

FACULTY OF MATERIALS SCIENCE AND TECHNOLOGY  
[www.mtf.stuba.sk](http://www.mtf.stuba.sk)

## ANNUAL REPORT 2002

SLOVAK UNIVERSITY OF TECHNOLOGY  
BRATISLAVA



**TABLE OF CONTENTS**

FOREWORD.....	5
DEPARTMENT OF APPLIED MECHANICS .....	9
DEPARTMENT OF ENGINEERING PEDAGOGY AND PSYCHOLOGY .....	17
DEPARTMENT OF ENVIRONMENTAL AND SAFETY ENGINEERING.....	23
DEPARTMENT OF FORMING.....	31
DEPARTMENT OF FOUNDRY.....	37
DEPARTMENT OF HUMANE SCIENCES.....	43
DEPARTMENT OF INDUSTRIAL ENGINEERING AND MANAGEMENT .....	47
DEPARTMENT OF INFORMATION TECHNOLOGY AND AUTOMATION .....	55
DEPARTMENT OF LANGUAGES.....	63
DEPARTMENT OF MACHINING AND ASSEMBLY.....	67
DEPARTMENT OF MATERIALS ENGINEERING .....	77
DEPARTMENT OF MATHEMATICS.....	87
DEPARTMENT OF NON-METALLIC MATERIALS.....	91
DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS.....	97
DEPARTMENT OF PHYSICS.....	103
DEPARTMENT OF QUALITY ENGINEERING.....	109
DEPARTMENT OF TECHNOLOGICAL DEVICES AND SYSTEMS.....	115
DEPARTMENT OF WELDING .....	121
APPENDIX A LIST OF FACULTY DEPARTMENTS .....	127
APPENDIX B LIST OF ACCREDITED STUDY PROGRAMMES .....	128



**Foreword**

The Faculty of Materials Science and Technology (MtF) in Trnava was established on 1 January 1986 by decree of the Czechoslovak Government. It was originally named the Faculty of Machine Technology. However, the history of this Faculty is much older than the date of its establishment shows. Its history is closely connected with the technological branches of machine construction, the foundations of which were laid at the Department of Mechanical and Electrical Engineering in the forties.

In February 1991 the Academic Senate of the Faculty suggested a new name for this institution - the Faculty of Materials Science and Technology - which is its present official name. Faculty of Materials Science and Technology is one of the six faculties of the Slovak University of Technology (STU), the oldest and the largest University of Technology in Slovakia.

In the academic year 2002-2003 the Faculty comprises the following departments:

- Department of Applied Mechanics
- Department of Engineering Pedagogy and Psychology
- Department of Environmental and Safety Engineering
- Department of Forming
- Department of Foundry
- Department of Humane Sciences
- Department of Industrial Engineering and Management
- Department of Information Technology and Automation
- Department of Languages
- Department of Machining and Assembly
- Department of Materials Engineering
- Department of Mathematics
- Department of Non-Metallic Materials
- Department of Physical Education and Sports
- Department of Physics
- Department of Quality Engineering
- Department of Technological Devices and Systems
- Department of Welding

Detached workplaces in Brezno, Dubnica, Nitra and Komárno

The educational and research activities of the Faculty are aimed at training the experts and solving research tasks in the field of industrial (partially mechanical engineering) production, where issues related to engineering materials, technological processes, production management and quality control, information technologies and automation processes in production plants, together with ecological and humane aspects of production processes are being dealt with.

Following the requirement for diversification of all forms of study and graduate profiles, the Faculty provides Bachelor's degree courses (BSc.), Master's degree courses (MSc.), and postgraduate doctoral (PhD) degree courses. In the academic year 2002/2003 - 4285 students studied at the Faculty in various courses.

As it follows from the results of the successfull accreditation carried out at the Faculty in April 2001, the following majors can be studied within the below mentioned types of accredited courses:

**1. Bachelor degree courses (3 years)**

Machine Production Technology  
Technological Devices and Systems  
Materials Engineering  
Environmental Engineering  
Information Technology and Automation in Industry  
Industrial Engineering and Management  
Production Quality Engineering  
Safety Technology

**2. Master of Science degree courses (2 years)**

Machine Production Technology  
Technological Devices and Systems  
Materials Engineering  
Environmental Engineering  
Information Technology and Automation in Industry  
Industrial Engineering and Management  
Production Quality Engineering

**3. PhD degree courses (3 years)**

Automation and Control  
Materials Engineering and Limiting States of Materials  
Machine Technologies and Materials  
Production Quality Engineering  
Plant Management  
Theory of Technical Subjects Training

**4. Complementary Teacher Training (2 years)**

Teaching Technical Subjects

The scientific research of the Faculty of Materials Science and Technology respects the scientific and educational profile of the Faculty and is carried out in the following forms: grant research, institutional research, research within the framework of programmes of international scientific and research co-operation, research within the framework of entrepreneurial Faculty activities.

The basic organisational units promoting the scientific research programme at the Faculty are the departments.

In organising the activities the Faculty builds upon its traditional and long-term relations with foreign partner universities and foreign enterprises. The most important are: Technische Universität Wien Austria, Technische Universität Darmstadt Germany, Technische Universität Cottbus Germany, Fachhochschule Koethen Germany, State University of Technology in Izhevsk Rusia, IFW e.V. Dresden Germany, NIS USA, University of Ljubljana Slovenia, Purdue University Kokomo USA.

International co-operation programmes concentrate especially on co-operation in curriculum development and innovation, professional growth of the Faculty staff and the exchange of students, pedagogic documentation and other information. TEMPUS and CEEPUS (Central European Programme for University Studies) programmes represent a significant form of the updating of our foreign activities.

February 2003

Jozef Sablik, PhD, Professor  
Dean of the Faculty

**Presidium of the Faculty**

*Dean:* **Jozef Sablik, PhD, Prof.**  
*Vice-deans:* Oliver Moravčík, PhD, Prof.  
 Ján Kalužný, PhD, PhD, Prof.  
 Jozef Mudrik, PhD, Assoc. Prof.  
 Viktor Bajčík, PhD, Assoc. Prof.  
 Anton Ulík, PhD, Assoc. Prof.

*Address:* Materiálovotechnologická fakulta STU  
 Paulínska 16  
 917 24 Trnava  
 Slovak Republic

*Tel:* ++421-33-5511 028  
*Fax:* ++421-33-5511 758  
*E-mail:* dekan@mtf.stuba.sk  
*http:* //www.mtf.stuba.sk

**Scientific Board**

*Chairman:* **Jozef Sablik, PhD, Prof.**  
*Vice-chairman:* **Milan Turňa, PhD, Prof.**  
*Members:*

Jozef Bača, PhD, Prof.	Jozef Vaský, PhD, Assoc. Prof.
Viktor Bajčík, PhD, Assoc. Prof.	Karol Velišek, PhD, Assoc. Prof.
Karol Balog, PhD, Prof.	Milan Belko, PhD
Pavel Blaškovitš, PhD, Prof.	Marián Dugovič, MSc.Eng.
Jaroslav Červeňanský, PhD, Assoc. Prof.	Róbert Galbavý, PhD
Peter Grgač, PhD, Prof.	Vladimír Giba, MSc.Eng.
Ivan Hrtvňák, PhD, Prof.	Štefan Kassay, PhD, Assoc. Prof.
Alexander Janáč, PhD, Prof.	Peter Kostka, PhD, Assoc. Prof.
Ján Kalužný, PhD, Prof.	Peter Palček, PhD, Prof.
Marián Murgaš, PhD, Prof.	Štefan Schmidt, MSc. Eng.
Alexander Linczényi, PhD, Prof.	Juraj Sinay, PhD, Prof.
Oliver Moravčík, PhD, Prof.	Jozef Barančok, PhD
Jozef Mudrik, PhD, Assoc. Prof.	Branko Katalinic, PhD, Prof.
Alexander Štrpka, PhD, Assoc. Prof.	Jaroslav Šumrný, MSc. Eng.

**Academic Senate**

*Chairman of Senate:* **Peter Grgač, PhD, Prof.**  
*Chairman of Chamber of Employees:* **Miroslava Ožvoldová, PhD, Assoc. Prof.**  
*Members:*

Karol Balog, PhD, Prof.	Jozef Mudrik, PhD, Assoc. Prof.
Július Blaškovič, MSc.	Miroslava Ožvoldová, Assoc. Prof.
Miloš Čambál, PhD	Jozef Peterka, PhD, Assoc. Prof.
Peter Grgač, PhD, Prof.	Anton Pokusa, PhD, Assoc. Prof.
Ivan Jurčo, PhD, Assoc. Prof.	Kvetoslava Rešetová, MSc.
Peter Kotras, PhD, Assoc. Prof.	Jarmila Šalgovičová, PhD, Assoc. Prof.
Milan Marônek, PhD, Assoc. Prof.	Karol Velišek, PhD, Assoc. Prof.

*Chairman of Chamber of Students:* Jaroslava Potfajová

*Members:*

Drahomíra Bohušová

Karol Janás

Ján Lenhardt

Kristína Mizeráková

Jaroslava Potfajová

Ján Šperka

Ing. Jacinto Domingos

## DEPARTMENT OF APPLIED MECHANICS

Head of the Department  
Milan Nad', MSc.(Eng.), PhD

Tel.: ++ 421-33-5511733  
Fax: ++ 421-33-5511733  
E-mail: kam@mtf.stuba.sk

### STAFF

Professors:	0
Assoc. Professors:	4
Senior Lecturers:	13
Lectures:	0

Research Fellows:	0
Technical and Admin. Staff:	3
PhD Students:	5

## II. EQUIPMENT

### II.1 Teaching and Research Laboratories

- Mechanical laboratory
- Tribological laboratory
- Computational laboratory
- Specialised CAD laboratory
- Manufacturing workshop

### II.2 Special Measuring Instruments and Systems

- Experimental stand for testing of mechatronic systems
- Equipment for testing of tribological material properties
- Codes - ANSYS, DYNAST, AutoCAD
- Equipment for noise measurements
- Equipment for strain gauges measurements

## III. TEACHING

### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Basics of engineering design	1	2-2	Muráň, Lacko
Mechanics of Solids	3	2-2	Mudrik, Pekárek
Mechanics of Solid	3	3-3	Pekárek, Nad'
Strength of Materials	3,4,5	2-2	Jelemenský, Nánási, Ďuriš
Practice of basics of engineering design	3,4	0-2	Tomaniček, Riečičiarová
Practice of mechanics of solids	3	0-2	Nad', Labašová
Practice of strength of materials	3	0-2	Ďuriš, Nánási
Mechanisms and machine parts	4,5	2-2	Muráň

Name of subject	Semester	H/W L-P	Reader's name
Hydro-thermomechanics	4	1-1	Taraba
Hydro-thermomechanics	4	2-2	Kraváriková
Basics of Engineering Design	1	9-9	Muráň
Technical documentation	1	9-9	Tomaníček
Practice of basics of engineering design	3,5	0-9	Tomaníček, Riečičiarová
Strength of Materials	5	9-9	Jelemenšký, Nánáši
Practice of strength of materials	5	0-9	Ďuriš, Nánáši
Mechanics of Solid	5	20-7	Mudrik
Practice of mechanics of solids	5	0-9	Náď
Hydro-thermomechanics	5	5-4	Behúlová
Practice of hydro-thermomechanics	5	0-9	Behúlová
Mechanics of Solid	4	9-9	Pekárek

### III.2 Graduate Study (Ing.)

H/W Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Basics of engineering design	8,9	2-1	Riečičiarová
Mechanics of solids	7	3-3	Labášová
Hydro-thermomechanics	7	2-2	Behúlová
Thermodynamics	6	2-2	Behúlová
Strength of materials	4,8	2-2	Jelemenšký, Nánáši
Computer aided design	6	2-2	Muráň
Theory and technology industry heating	9	2-2	Taraba
Finite element method	6	2-1	Jelemenšký
Tribology	8	2-2	Muráň
Mechatronics	8	2-2	Mudrik
Mechanics of manipulation systems	7	2-2	Mudrik
Mechanics of materials	9	1-2	Taraba, Nánáši
Mechanics of materials	11	5-9	Taraba
Strength of materials	11	9-9	Nánáši
Hydro-thermomechanics	9	9-9	Kraváriková
Mechanisms and machine parts	7	10-8	Muráň
Thermodynamics	7	10-8	Behúlová
Theory and technology industry heating	11	9-9	Taraba
Mechanics of manipulation systems	8	8-8	Mudrik

### IV. RESEARCH TARGETS

- Modelling, analysis, simulation and experimental investigation of machine aggregates as mechatronic systems.
- Investigation of new friction materials with progressive tribological properties.
- Research and application of new approaches in numerical methods - analysis and simulation of technological and industrial processes, static and dynamic analysis of engineering structures.
- Research and development in the field of theoretical and applied mechanics.

**V. RESEARCH PROJECTS****V.1 Institutional Projects**

- Innovation of experimental equipment-tribotester to tribological properties measurements of solid bearings (No.815)

**V.2 National Grants (VEGA, KEGA)**

- Analysis and numerical simulation of temperature and stress-strain state in progressive technological and assembly processes. VEGA 1/9381/02
- Dynamic analysis and synthesis of rotational machine aggregate. VEGA 1/9102/02
- Evolution of microstructure of high alloyed alloys in rapidly solidification process and in continuing temperature-deformation operations VEGA 1/7339/2000 – participation with Department of Materials Engineering

**V.3 International Projects**

- „Methods of analysis and synthesis of rotational machine aggregates with gearing.“ International grant - Cooperation with foreign partners: IzhGTU Izhevsk, Russia, IMS TU Brno, Czech Republic

Problems of improvement of gears, being the most widespread, universal and effective means of torque and motion transfer, development of new methods of their research, design and production are one of the urgent problems of mechanical engineering and attract the engineers and researchers attention. The stated activity plan involved sections and stages, oriented to a wide class of gears, in particular:

- development of numerical methods of gear dynamics and geometry modelling,
- development of the approach to the item design construction based on the composition - decomposition method,
- development of testing and measuring equipment, the results adaptation, and other, and also sections, connected with development of the theory of spiroid gears, gear-boxes and motor-gears design, with scientific bases and their design, manufacturing and tests practice.

**VI. CO-OPERATION****VI.1 National Co-operation**

- Department of Machine Parts, Faculty of Mechanical Engineering, Slovak University of Technology in Bratislava

**VI.2 International Co-operation**

- Co-operation with foreign partners: IzhGTU Izhevsk, Russia; BAS Sofia, Bulgaria; TU Warsaw, Poland; IM RAS Moscow, Russia; IMS TU Brno, Czech Republic

**VI.3 Contracts with Industry**

- Co-operation with EBO Jaslovské Bohunice, EMO Mochovce, VUJE Trnava, ÚJD.

**VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

### VII.1 Graduate Theses

Determination of boundary conditions in processes of temperature treatments. (Taraba)

Residual stresses in cooling parts with martensitic structures. (Taraba)

Analysis of crack initiation at the flange pin hardening. (Taraba)

Temperature and stress analysis in welding process MAG. (Kraváriková)

Analysis of rapid cooling conditions of spherical drops in gas spraying process of liquid.  
(Behúlová)

### VII.2 Dissertations (Ph.D.)

### VII.3 Habilitations (Assoc. Prof.)

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

Mudrik Jozef - staff - Institute of Mechanics, Izh.GTU Izhevsk, Russia

### VIII.2 Foreign Visitors to the Department

- Abramov I.V. - Rector of IzhGTU Izhevsk, Russia
- Gol'dfarb V. I. - Director of Institute of Mechanics, IzhGTU Izhevsk, Russia
- Kulemin V. - Director of Branch of IzhGTU, Sarapul, Russia
- Minkoff K. P. - Institute of Mechanics, BAS Sofia, Bulgaria
- Oleksiuk W. - Institute of Micromechanics and Photonics, Warsaw University of Technology, Warsaw, Poland
- Bodnicki M. - Institute of Micromechanics and Photonics, Warsaw University of Technology, Warsaw, Poland
- Staržinskí V. - Director of Institute of Metal and Polymer Systems, Belarussian Academy of Sciences

### VIII.3 Organised Conferences, Seminars and Workshops

- 6<sup>th</sup> International Conference - „Dynamics of Gear Drives 2002“ 19-22. June 2002, Závažná Poruba

## IX. PUBLICATION

TARABA Bohumil – BEHÚLOVÁ Mária – KRAVÁRIKOVÁ Helena. *Fluid mechanics & Thermomechanics. Zbierka príkladov.* Bratislava: STU, 2002. 235 s. ISBN 80-227-1729-0

TARABA Bohumil – BEHÚLOVÁ Mária. Contribution to the methodology of the development and application of models of thermal processes. *Acta Metallurgica Slovaca*, 2002, č. 4, s. 185 – 195. ISSN 1335-1532

JELEMENSKÝ Jozef – ĎURIŠ Rastislav. Non-linear analysis of flange joint. *Hydraulika a pneumatika*, 4, 2002, č. 2, s. 20 – 21.

TARABA Bohumil – LAŠČEK Milan. Thermal and stress analysis of the conventional heat treatment. In *Materiálové inžinierstvo*, 9, 2002, č. 4, s. 41 - 51. ISSN 1335-0803

MARTINEC Lubomír – JANČÍK Radovan – TARABA Bohumil. Time change factor of selected properties ABS panels. In *Materials Science and Technology*, 2. 2002, č. 1. 8 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

PĚKÁREK František. Axioids of body motion in rotationally-spherical body motion. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 65 – 73. ISSN 1336-1589

TARABA Bohumil. Numerical method of temperature fields solution by quenching. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 99 – 104. ISSN 1336-1589

KULEMIN, V. J. – MUDRIK, J. Approaches in investigation of influence of variable loading on dynamics of an armature of a motor-reducer. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 67 - 72. ISBN 80-227-1807-6

TOMANIČEK Stanislav. Engineering procedures automation as a basis of preparing of technological documentation and teaching process. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 119-122. ISBN 80-227-1807-6

KRAVÁRIKOVÁ Helena. Analytical and numerical solution of haz in welding process. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 201 -205. ISBN 80-227-1807-6

LABAŠ Vladimír – LABAŠOVÁ Eva. Contribution to application of numerical methods in materials research. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 31 – 37. ISBN 80-227-1752-5

GUZY Peter – HAZLINGER Marián – TARABA Bohumil. Analyse of failure crack formation reasons in induction hardened shafts of Ck45 steel. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 44 – 49. ISBN 80-227-1768-1

LACKO František. Gummipuffer beim Anfahren eines Kranes gegen die Pufferanschläge. Rubber buffer during crane run against the limiting stops. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 314 – 318. ISBN 80-227-1768-1

MUDRIK Jozef – LABAŠOVÁ Eva – NÁD Milan. Dynamic properties of a geared motor. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 351 – 356. ISBN 80-227-1768-1

TARABA Bohumil. Contribution to numerical prediction of residual stresses in quenched parts. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 379 – 384. ISBN 80-227-1768-1

LIPA Zdenko – TOMANIČEK Stanislav – TOMANIČKOVA Dagmar. Contribution to three line segments approximation of abbot curve. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 327 – 332. ISBN 80-227-1768-1

JELEMENSKÝ, J. – ĎURIŠ, R. – LACKO, F. Non-linear numerical analysis of the disc springs. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

KRAVÁRIKOVÁ, H. CA technologies in the process of welding. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

LABAŠOVÁ, E. – LABAŠ, V. Numerical method for the analysis of the interferograms. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

MUDRIK, J. Analysis and computer aided modelling and simulation of geared machine dynamic properties aggregate. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

NAĎ, M. Vibration analysis of a circular plate with in-plane pre-stressed areas. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

NÁNÁSI, T. Decoupling of periodic boundary value problems. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

RJEČIČIAROVÁ, E. - ORAVCOVÁ, J. Equipment for gear mechanisms testing. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

LAŠČEK Milan - KADLEC Rudolf - MUTIŠOVÁ Lubica. The strain test of experimental bodies of the high speed steel M2 in temperature interval 20 up to 900°C. In *EXPERIMENTAL STRESS ANALYSIS. Experimentální analýzy napětí. 40. international conference*. Praha: ČVUT, 2002, s. 1 - 6. ISBN 80-01-02547-0

LAŠČEK Milan. The application of the strain test results by raised temperatures in numerical simulation. In *EXPERIMENTAL STRESS ANALYSIS. Experimentální analýzy napětí. 40. international conference*. Praha: ČVUT, 2002, s. 7 - 10. ISBN 80-01-02547-0

ORAVCOVÁ, J. - RJEČIČIAROVÁ, E. Machine aggregate for measurement of dynamical properties of gearing. In *XLIII. medzinárodná vedecká konferencia katedier Časti a mechanizmov strojov*. Zvolen: TU, 2002, s. 247 - 249.

JELEMENSKÝ Jozef - LACKO František - MURÁŇ Miroslav. Numerical analysis of the disk springs. In *XLIII. medzinárodná vedecká konferencia katedier Časti a mechanizmov strojov*. Zvolen: TU, 2002, s. 250 - 253.

LACKO František. Stiffness of the rubber buffer and its influence on effects of crane approach to limiting stops. In *XLIII. medzinárodná vedecká konferencia katedier Časti a mechanizmov strojov*. Zvolen: TU, 2002, s. 243 - 246.

NAĎ Milan. The effect of the pre-stressed areas on circular plate vibrations. In *NOISE AND VIBRATION IN PRACTICE. Hluk a kmitanie v praxi. Proceedings of the 7<sup>th</sup> International Acoustic Conference. Zborník referátov zo VII. medzinárodného akustického seminára*. Bratislava: STU, 2002, s. 115 - 120. ISBN 80-227-1713-4

NÁNÁSI Tibor. Direct Computation of Propagation Constant in Periodic Systems. In *NOISE AND VIBRATION IN PRACTICE. Hluk a kmitanie v praxi. Proceedings of the 7<sup>th</sup> International Acoustic Conference. Zborník referátov zo VII. medzinárodného akustického seminára*. Bratislava: STU, 2002, s. 121 - 124. ISBN 80-227-1713-4

LIPA, Z. - TOMANIČEK, S. - TOMANIČKOVÁ, D. Creativity and creatics. In *Medzinárodný seminár ZÁKONY PRODUKCIÉ - KREATÍKA. Zborník prednášok*. Zvolen: TU, 2002, s. 54 - 56. ISBN 80-228-1118-1

TARABA Bohumil. Quantification of the boundary conditions by thermal treatment. In *19. DNY TEPELNÉHO ZPRACOVÁNÍ s mezinárodní účastí*. Brno: ATZK, 2002, s. 109 - 114.

TARABA Bohumil - BEHÚLOVÁ Mária. Contribution to the methodology of the development and application of models of thermal processes. In *ENERGETICKÉ PREMENY V PRIEMYSLÈ. Energy transformations in industry. 8. medzinárodná konferencia. 8<sup>th</sup> International Scientific Conference*. Košice: TU, 2002, s. 185 - 195.

KULEMIN, V. J. -- MUDRIK, J. Measurement stand based on mechatronic system with microprocessor. In *REGIONALNAJA INFORMATIKA 2002*. Sankt-Peterburg, 2002

KUSÝ, M. - GRGAČ, P. - BEHÚLOVÁ, M. - VÝROSTKOVÁ, A. - MIGLIERINI, M. Morphological variants of solidification originate carbides in the rapidly solidified powder particles of hypereutectic iron alloy. In *RQII. Rapidly Quenched and Metastable materials*. Oxford: Oxford University, 2002, s. 91. abstract

BEHÚLOVÁ Mária. Prediction of microstructure development in the powder particles Ch3Fe12 alloy - numerical approach. In *Rozvoj materiálových věd ve výzkumu a výuce*. Praha: ČSAV, 2002, s. 1-2.

JELEMENSKÝ, J. - ĎURIŠ, R. - LACKO, F. Non-linear numerical analysis of the disc springs. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, s. 17-19. ISBN 80-227-1708-8

KRAVÁRKOVÁ, H. CA technologies in the process of welding. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, s.27. ISBN 80-227-1708-8

LABAŠOVÁ, E. – LABAŠ, V. Numerical method for the analysis of the interferograms. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, 29. ISBN 80-227-1708-8

MUDRIK, J. Analysis and computer aided modelling and simulation of geared machine dynamic properties aggregate. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, s. 35. ISBN 80-227-1708-8

NAĎ, M. Vibration analysis of a circular plate with in-plane pre-stressed areas. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, s. 36. ISBN 80-227-1708-8

NÁNÁSI, T. Decoupling of periodic boundary value problems. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, s. 37. ISBN 80-227-1708-8

RIEČIČIAROVÁ, E. – ORAVCOVÁ, J. Equipment for gear mechanisms testing. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, s. 38. ISBN 80-227-1708-8

LACKO František. Influence of the reinforcing bar arrangement on rigidity and weight of the spatial framed structure exposed to torsion loading. In *ZDVOJHACIE ZARIADENIA V TEÓRII A PRAXI. Zborník prednášok*. Košice: TU, 2002, s. 27 – 32.



## DEPARTMENT OF ENGINEERING PEDAGOGY AND PSYCHOLOGY

Head of the Department:  
Ing. Mariana Kundratová, PhD

Tel/Fax: ++421-2-5443 1730  
E-mail: kipp@cvtstu.cvt.stuba.sk

### I. STAFF

Professors:	2	Research Fellows:	1
Assoc. Professors:	3	Technical and Admin. Staff:	3
Senior Lecturers:	8	PhD Students:	4
Lecturers:	0		

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

#### II.2 Special Measuring Instruments and Systems

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week  
L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Industrial Psychology	1	0-2	Schuller
Communication in Management	8	0-2	Chmelárová

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week  
L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Psychology in Management	9	0-2	Kováč
Leadership	7	2-2	Schuller
Industrial Psychology	5	0-2	Schuller

### IV. RESEARCH TARGETS

### V. EDUCATION AND RESEARCH PROJECTS

- Education and Training of Engineering Graduates in the Third Millennium. *Grant task VEGA, 770 (1/6186/99)*. The aim of the research is to investigate the ways of reshaping the system of education and training of engineering graduates so that they are able to meet the requirements for graduates qualification in the field of intellectually

- demanding technologies, regarding the pass to information society.
- Pedagogical Study of Tertiary Education Teachers. *Grant G/600/2000*. It is being widely recognized that to ensure continuous increase in a level of higher education in Slovakia, there is a need for consistent innovation of the contents of education at all faculties and in all specializations with future prospects. However, this is likely to be determined by implementation of progressive organisation forms of education, such as module and distance units. In the case of Pedagogical Study for Higher Education Teachers, the need to shift towards partly distance type of learning is driven by the fact that the curriculum of this study consists in 12 different subjects amounting to 204 lectures. The aim of the present project is, therefore, to convert two main subjects of the Pedagogical Study for Higher Education teachers, in particular Engineering Pedagogy and Psychology, into a module and distance on-line form of instruction.
- Evaluation of Study at MtF STU. Faculty research, 813.
- Innovation of Complementary Pedagogical Study. *Grant KEGA*, 223.
- Suggestion of the curriculum and experimental verifying of the subject Introduction in studies. *Grant KEGA*, 222.

## VI. COOPERATION

- Beloruskij Politehnicheskij Institute, Minsk
- Technische Universität, Dresden
- Muszaki Egyetem, Budapest
- Politechnika Śląska, Gliwice
- Universität für Bildungswissenschaften, Klagenfurt
- Technische Universität, Wien
- Technische Universität, Darmstadt
- Technische Hochschule, Hannover
- Technische Hochschule, Zürich

## VII. THESES

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

### VII.1 Graduate Theses

### VII.2 Dissertations (Ph.D.)

- Ing. Štefan Gajdoš: Výučba predmetu výpočtová technika prostredníctvom didaktického softvéru. Teaching of subject IT by using didactic software.  
(Prof. Ing. Dušan Driensky, CSc.)
- Ing. Alena Tomengová: Prínosy projektového vyučovania v odborných predmetoch stredných škôl. Acquisition of project teaching in technical subjects of high schools.  
(Doc. PhDr. Igor Budinec, CSc)

### VII.3 Habilitations (Assoc. Prof.)

Ing. Mariana Kundrátová, CSc. : Suggestion of the learning text for distance education.

## VIII. OTHER ACTIVITIES

### VIII.1 Complementary Pedagogical Study - four-semester, daily:

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Pedagogy I	1	2,3-0	Budinec, Kostelník
Psychology I	1	2,3-0	Borošová, Bustinová
School Youth Biology	1	1,53-0	Broniš
History of Engineering	1	1,53-0	Hambalík
Pedagogy II	2	1,4-0,92	Budinec, Kostelník
Psychology II	2	1,4-0,92	Borošová, Bustinová
Didactics of Special Technical Subjects I	2	1,4-0,92	Vašková, Hrmo, Kundrátová, Tináková, Koláriková
Didactics of Special Technical Subjects II	3	2,3-0	Vašková, Hrmo, Kundrátová, Tináková, Koláriková
Adult Education	3	1,53-0	Kostelník
Basics of Legal Education	3	1,53-0	Kopšová
Mental Hygiene	3	1,53-0	Bajčík
Didactic Techniques	3	1,53-0	Hambalík
Seminar on Pedagogical Practice	4	0-1,53	Vašková, Hrmo, Kundrátová, Tináková, Koláriková
Pedagogical Practice	4	0-3,1	Vašková, Hrmo, Kundrátová, Hambalík, Tináková, Koláriková

### VIII.2 Graduation Exam Subjects

- Pedagogy
- Didactics
- Psychology

In 2001 the Department also delivered the following courses:

- Complementary Pedagogical Study (part-time) - three-semester / 300 hrs Note: Both types of the Complementary Teacher Training are accredited by the European Monitoring Committee of the International Society of Engineering Pedagogy (IGIP) for an 'ING.PAED-IGIP' degree standards.
- Pedagogical Study for Higher Education Teachers - in compliance with the European standards - 204 hrs.
- The Second Qualification Exam for the High School Pedagogical Workers with at least 10-year Experience - 30 hrs and defence of final work.

## IX. PUBLICATIONS

TUREK, I. Increase efficiency of teaching. 3. vyd. Bratislava: MC, 2002. 326 s. ISBN 80-8052-136-0

TUREK, I. Learning styles and development of attainments of students to study. Banská Bystrica: MC, 2002. 40 s. ISBN 80-8041-423-8

- TUREK, I. Creating solution of problems. 3. vyd. Banská Bystrica: MC, 2002. 64 s. ISBN 80-8041-390-0
- ROSA, V. – TUREK, I. – ZELINA, M. Millenium. The national Programme of Training and Education in the Slovak Republic for Forthcoming 15 – 20 Years. Milénium: Národný program výchovy a vzdelávania v Slovenskej republike na najbližších 15 až 20 rokoch. Bratislava: MŠ SR, 2002. 186 s. ISBN 80-89018-36-X
- TUREK, I. Education in states EU and OECD. 2. vyd. Banská Bystrica: MC, 2002. 84 s. ISBN 80-8041-393-2
- TUREK, I. Úvod do problematiky. The key competency: Introduction. Banská Bystrica: MC, 2002.
- TUREK, I. Critical cogitation. Banská Bystrica: MC, 2002.
- HAMBALÍK Alexander a kol. *User's Guide for LAN Masters for Schools Aided by Infovek Project*. 2. prep. a rozš.vyd. Bratislava: Infovek, 2002. 210 s.
- DRIENSKY Dušan. Scientific preparation of teachers of technical objects. In UNESCO EDUCATION TECHNOLOGY 4. ISBN 8050-393-1
- TUREK, I.: Učivo. In: *Inžinierska pedagogika pre on-line dištančné vzdelávanie vysokoškolských učiteľov - inžinierov podľa európskych štandardov*. Curriculum. Bratislava: KIPaP STU, 2001. 77 s. [online]. Prístupné na internete: <http://www.mtf.stuba.sk/learn/kipp/predmet1/kapitola3.html#1%20VÝBER>
- TUREK, I. Learning styles 1. In *Poradca učiteľa*. Bratislava: Raabe, 02 2002. C 2.3. s. 1 – 26.
- TUREK, I. Learning styles 2. In *Poradca učiteľa*. Bratislava: Raabe, 09 2002. C 2.4. s. 1 – 31.
- TUREK, I. Ako d'alej v príprave budúcich učiteľov v SR. As follows in preparation of future teachers in SR. *Pedagogika*, 52, 2002, č. 1, s. 16 – 34.
- VAŠKOVÁ Lubica. Environmental Aspects of Academy Teaching. *Prace naukowe: Pedagogika*, 8, 2002, Nr. 1, s. 211-214. ISSN 1429-4656
- TUREK, I. Aké je hlavné posolstvo, odkaz širokej verejnosti, aby podporila a uľahčila uskutočňovanie zmien v projekte Milénium: Verejná diskusia Občianskeho oka o reformách v školstve. In *Newsletter : Milénium – koncepcia rozvoja výchovy a vzdelávania v SR*. [online]. Dostupné na internete: <[http://www.obcianskeoko.sk/vdiskusie/skolstvo/milenium\\_reakcie.html](http://www.obcianskeoko.sk/vdiskusie/skolstvo/milenium_reakcie.html)>.
- KUNDRÁTOVÁ Mariana. Increasing of Teaching Quality through the Aim. In *Technológia vzdelávania*, 10, 2002, č. 2, s. 5-7. ISSN 1335-003X
- DRIENSKY Dušan. Creation and development of Technology of education. *Technológia vzdelávania*, 10, 2002, č. 3, s. 1-2. ISSN 1335-003X
- TUREK Ivan. Computer literacy. *Technológia vzdelávania*, 10, 2002, č. 4, s. 3 – 9. ISSN 1335-003X
- TUREK Ivan. Ability to Work with Computer and Communication Technologies – part of key attributions of success man of 21. century. In *Technológia vzdelávania*, príloha Slovenský učiteľ, 10, 2002, č. 8, s. 3-6. ISSN 1335-003X
- TUREK Ivan – ALBERT Alexander. Effectiveness of Continuing Study of Univerzity Teachers – Engineers. In *Technológia vzdelávania*, príloha Slovensky učiteľ, 10, 2002, č. 1, s. 13 – 15.; č.2, s. 3-8. ISSN 1335-003X
- KUNDRÁTOVÁ Mariana – VAŠKOVÁ Lubica. Implementation of New Trends of Technique into Preparation of Engineers. In *Academia*, 13, 2002, č. 2, s. 10 – 13. ISSN 1335-5864
- TUREK Ivan. The Key Competency of Students. In *Pedagogické rozhľady*, 2002, č.2, s. 3 – 7. ISSN 1335-0404
- HRMO Roman. Opinions on the Internet education. In *AKADEMICKÁ DUBNICA* 2002. Bratislava: STU, 2002,s.291 -294.ISBN 80-227-1807-6

- BUSTJNOVÁ Ľudmila – CHMELÁROVÁ Zuzana. Relation between temperament of University students and properties expected by their teachers at Slovak University of Technology. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 476 – 481. ISBN 80-227-1768-1
- HAMBALÍK Alexander. Present and perspective of electronic publication. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 498 – 502. ISBN 80-227-1768-1
- HRMO Roman. Allowance of Effectual Change Over from High school to University. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 519 – 522. ISBN 80-227-1768-1
- KOSTELNÍK Jan – KOLÁŘIKOVÁ Helena. Intern course evaluation at the MtF STU. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 543 – 546. ISBN 80-227-1768-1
- KRELOVÁ Katarina. Learning text, yes or no ? In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 547 – 552. ISBN 80-227-1768-1
- KUNDRÁTOVÁ Mariana. Distance learning in the conditions of technical university. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 553 – 556. ISBN 80-227-1768-1
- TINÁKOVÁ Katarína. Ergonomic aspects of visual appraisal of www pages as a significant element of its quality. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 631 – 634. ISBN 80-227-1768-1
- TUREK Ivan. On key competencies. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 635 – 640. ISBN 80-227-1768-1
- VAŠKOVÁ Ľubica. Computer technology in education. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 646 – 649. ISBN 80-227-1768-1
- ALBERT, A. - TUREK, I. Effectiveness of Complementary Pedagogical Study of University Teachers – Engineers at the Technical University of Košice. In Litvinenko, V.; Melezinek, A.; Prichodko, V. (Eds.) *Ingenieur des 21. Jahrhunderts : Referate des 31. Internationalen Symposiums "Ingenieur des 21. Jahrhunderts"*. Band 2. Saint-Petersburg : Sankt – Petersburger staatliches Bergbauinstitut, 2002. ISBN 5-94211-073-5. s. 43 – 49.
- BÁLINT, L. - BEŇO, M...HRABINSKÁ, M. ...TUREK, I...ZVALOVÁ, M., ZVERKA, P: *The Development of Education: National Report of the Slovak Republic*. [online]. UNESCO. International Bureau of Education. Dostupné na internete: <<http://www.ibe.unesco.org/International/ICE/natrap/Slovakia.pdf>>.
- HAMBALÍK Alexander. Possibilities of application of New Information and Communication Technologies at the Faculty of Chemical and Food Technology. In *KYBERNETIKA V TEÓRII A V PRAXI. 7. medzinárodný kongres kybernetiky, informatiky a systémovej teórie*. Nitra: UKF, 2002, s. 137 – 143. ISBN 80-8050-522-5
- KOSTELNÍK Jan. Individualized system of instruction of university students. In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 13 – 16. ISBN 80-7198-531-7
- HAMBALÍK Alexander. May 3G technology change other world? In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 103 – 106. ISBN 80-7198-531-7
- HRMO Roman. Internet in education. In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 107 – 110. ISBN 80-7198-531-7
- TINÁKOVÁ Katarína. Infiltration of into school practice. In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 203 – 205. ISBN 80-7198-531-7
- KUNDRÁTOVÁ Mariana. Theoretical starting points and psychodidactic aspects of teaching text for distance learning. In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 357 – 360. ISBN 80-7198-531-7

KRELOVÁ Katarína. The identification of Learning Styles from Text in Technical Subjects. In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 354 – 356. ISBN 80-7198-531-7

TITKOVÁ Zuzana. The using of distance study material in the university education. In *MODERNIZACE VÝUKY V TECHNICKY ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. 451 – 454. ISBN 80-7198-531-7

HAMBALÍK Alexander. Information Technologies in the Preparation of University Students. In *XV. DIDMATTECH 2002*. Nitra: UKF, 2002, s. 264 – 267. ISBN 80-8050-283-8

KUNDRÁTOVÁ Mariana. The New Trends Engineers Preparation. In *UPLATŇOVANIE AKTIVIZUJÚCICH METÓD A FORIEM VYUČOVANIA VO VYSOKOŠKOLSKOM VZDELÁVANÍ II. Zborník z medzinárodnej vedeckej konferencie*. Nitra: SPU, 2002, s. 50 – 52.

TUREK Ivan. TQM in context of National program of education in SR and in foreign. In *Manažérstvo kvality na stredných školách: Zborník príspevkov z vedeckej konferencie*. Košice : KIP TU, 2002, s. 7 – 16.

TUREK Ivan. storočí. How to prepare the teachers for education of students in 21 century. In *Technické vzdelávanie ako súčasť všeobecného vzdelania: Zborník z medzinárodnej vedecko – odbornej konferencie. Veľká Lomnica 3. – 4. septembra 2002*. Banská Bystrica : UMB FPV, 2002.

TUREK Ivan. Perceive of curriculum in the project Milenium. In *Školské kurikulum: Zborník z celoštátej konferencie, Budmerice 18. – 19. novembra 2002*. Bratislava: MC, 2002.

TUREK Ivan. The keys competency – the basic part of curriculum of all the schools. In *Školské kurikulum: Zborník z celoštátej konferencie, Budmerice 18. – 19. novembra 2002*. Bratislava : MC, 2002.

HAMBALÍK Alexander. New Information Technologies in the Preparation of Specialists. In *INFOVEK 2002. 3. celoštátna konferencia*. Bratislava; ÚlaPŠ, 2002, s. 348 – 352.

DRIENSKY Dušan. Training of scientific workers in theory of education of technical subjects. In *VZÁJOMNÁ INFORMOVANOSŤ – cesta k efektívnemu rozvoju vedeckoo-pedagogickej činnosti*. Nitra: UKF, 2002, s. ISBN 8050-554-3

DRIENSKY Dušan. Humanization of engineering education. In *MODERNIZÁCIA TECHNICKÉHO VZDELÁVANIA*. Bratislava: ZSVTS, 2002, s. 4 – 7.

## DEPARTMENT OF ENVIRONMENTAL AND SAFETY ENGINEERING

Head of the Department:  
Karol Balog, PhD, Prof.

Tel.: +421-33-5521 063  
Fax: +421-33-5511 758  
E-mail: kpe@mtf.stuba.sk

### I. STAFF

Professors: 2  
Assoc. Professors: 3  
Senior Lecturers: 6  
Lecturers: 2

Research Fellows: 2  
Technical and Admin. Staff: 2  
PhD Students: 0

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Teaching laboratory for chemistry
- Laboratory of flammability testing

#### II.2 Special Measuring Instruments and Systems

- Polaro ECOR 626 Metrohm Ltd Swiss DC polarography/voltammetry DP polarography /voltammetry
- PHOTOMETER SQ 118 Merck Germany
- HPLC Hitachi system Hitachi Belgium

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week      L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Chemistry	1	9-5	Škárka
Industrial Technologies and Production Equipments	1	3-2	Škárka
Work Safety	1, 2	1-1	Sabo, Soldánová, Lošák
Work Safety	1	0-9	Soldánová, Lošák
Basics of Environmentalics	4	2-1	Polívka, Wittlinger
Ecological Disposal with Materials and Wastes	5	3-2	Soldán
Basics of Safety Engineering	5	2-1	Sabo, Soldánová
Methods of Risk Assessment	5	2-1	Sabo, Lošák
Basics of Environmental and Safety Engineering	5	2-1	Polívka, Sabo
Bachelor Project	5	0-2	Fendrich, Tureková
Environmental Management II	6	2-2	Rusko
Economics and Environment	6	2-0	Rusko
Personal Protective and Rescue Equipments	6	2-0	Sabo
Energy and Environment	6	2-2	Wittlinger
Data Processing	6	2-2	Žatkovič
Dangerous Materials	6	2-2	Póor
Bachelor Project	6	0-5	Sabo
Non-metallic Materials	6	2-1	Balog, Tureková

### III.2 Graduate Study (Ing.)

H/W: Hours per Week      L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Environmental Physics	6	2-2	Hostin
Environmental Chemistry	7	2-2	Michalíková
Machine Technology and Environment	7	2-1	Murgaš
Environmental Management I	7	2-1	Polívka
Environmental Engineering I	7	2-2	Hostin
Structure and Data and Database Systems	7	2-2	Tanuška
Energy and Materials Transport	7	2-2	Wittlinger
Reliability of Technical Systems	7	2-1	Sabo, Lošák
Biotechnologies and Environment	8	2-1	Polívka
Industrial Toxicology	8	2-2	Soldán
Environmental Engineering II	8	2-2	Tureková
Environmental Management II	8	2-1	Polívka
Chemical Technologies and Environment	8	2-1	Škarka
Working Environment in Industry	8	2-1	Sabo, Soldánová
Risk Assessment	8	2-1	Sabo
Fire Engineering	8	3-0	Balog
Environmentalistics	8	1-1	Polívka, Tureková
Waste Technologies	9	2-2	Lacuška
Environmental Informatics	9	2-3	Balog
Remediation of Ecosystems	9	2-2	Rusko
Environmental Engineering III.	9	2-2	Hostin
Environmental Law	9	2-1	Rusko
Final Project	9	0-5	Hostin, Sabo
Safety of Chemical Substances	9	2-3	Poór

## IV. RESEARCH TARGETS

- Problem of wastes of cutting fluids, cooling emulsion their life cycle prolongation, changes of composition during microbial contamination
- Potential decomposition of grinding, brushing sludge and utilisation of metal parts
- Engineering analysis of industrial fire hazard, dangerous wastes, hazardous substances
- Halons alternatives

## V. EDUCATION AND RESEARCH PROJECTS

### V.1 Institutional Projects

### V.2 National Grants (VEGA, KEGA)

New generation of cooling and lubricant fluids for machining.

### V.3 International Projects

- Selection of Environmentally Friendly Gaseous Extinguishing Substances.
- Occupational Safety and Health Systems in the European Union.

## VI. CO-OPERATION

### VI.1 National Co-operation

- Technical University Košice
- Technical University Zvolen
- Fire Research Institute Bratislava
- Ministry of the Environment of Slovak Republic
- Slovak Environment Agency, Center of Waste Management, Bratislava
- Regional Training Center for Implementation of the Basel Convention, Bratislava
- Research Institute of Safety on Workplace, Bratislava
- Ministry of Labour, Social Affairs and Family of the Slovak Republic
- The National Labour Inspectorate
- The Slovak Association of Fire Protection Development

### VI.2 International Co-operation

- VŠB - Technical University of Ostrava, Faculty of Safety Engineering, Czech Republic
- Technical Institute of Fire Protection, Prague
- University Pardubice, Department of Theory and Technology of Explosives

### VI.3 Contracts with Industry

- Nuclear power plants Jaslovské Bohunice (The hazard and threat analysis of work environment)
- Nuclear power plants Jaslovské Bohunice (The programme of environmental education in nuclear power plant Jaslovské Bohunice)
- Swedwood Ltd., Malacky (Fire risk analysis of production technologies)
- Nafta Gbely (Audit of safety systems with approximation on EU legislative)

## VII. THESES AND DISSERTATIONS

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

### VII.1 Graduate Theses

- KARNASOVÁ Andrea: The analysis of environmental management system of education in SE-ENO Žemianske Kostoľany (Ľudovít Polívka)
- MÁČALKOVÁ Slávka: Safety handling with agrochemicals (Róbert Poór)
- SPÁČOVÁ Lubomíra: Power fuel industry, thermal power plant Zvolen (Viktor Wittlinger)
- LANGROVÁ Silvia: Environmental aspects of fire effluents (Karol Balog)
- HURČÍK Adrian: Hazard identification of flammable liquids (Zuzana Soldánová)
- VRTALOVÁ Denisa: The risk identification of swimming pool MfT STU Trnava (Milan Šabo)
- HAJDINOVÁ Lenka: The model suggestion for environmental education in SACHS Trnava (Ľudovít Polívka)
- BÁBELOVÁ Erika: Suggestion of solution dumps of acid pitches (Miroslav Lacuška)
- FIALA Michal: The assessment of flammability of retarded cellulosic materials using limited oxygen index method (Oleg Palumbíny)
- GROBARČÍKOVÁ Marcela: The risk assessment by accident of equipment's with the content of ammonia (Miroš Soldán)
- BOŽÍK Andrej: The assessment of unorganized dumps of municipal wastes in SOTDUM (Miroslav Rusko)
- ČANIGA Peter: The arbitration of influence of sewage disposal plant construction and sewage nets on environment (Jozef Drevenák)
- BABIÁKOVÁ Stanislava: The basic audit in Boge Slovakia (Emilia Cáliková)

- BARÁTOVÁ Jana: The monitoring of waste water treatment efficiency in Skloplast Trnava (Mária Tomaškovičová)
- JAKUBIAK Rastislav: Studying of possibilities of utilizing hydromotor SETUR for air-processes in water (Stanislav Hostin)
- ROSA Richard: Research of the impact of the catalyst modification on the adsorption properties (Emil Fendrich)
- MIKLÁŠOVÁ Lenka: Influence of mordants on selected groups of bacteria (Štefan Longauer)
- PETRAŠOVIČOVÁ Jana: Effect of temperature on the burning process of cellulosic materials (Ivana Tureková)
- VAŠÍČKOVÁ Lenka: The effect of water lixivium of waste slurry on selected soil bacteria (Bohumil Škárka)
- MOKOŠÁK Radovan: The effect of water lixivium of used casts on selected bacteria (Bohumil Škárka)
- ŠUŠEL Peter: Monitoring of environmental aspects in painting coachwork in Volkswagen Bratislava (Ľudovít Polívka)
- VALENTEJE Peter: Decontaminating methods application by accident of chemical and biological substances (Karol Balog)
- ČAHOJOVÁ Ľubica: Environmentally acceptable halon alternatives (Ivana Tureková)

## VII.2 Bachelor Theses:

- ĎURKOVIČOVÁ Ľubica: The analysis of dangers by light source holders manufacturing (Milan Sabo)
- EISELLE Roman: The hazard analysis of chemicals used by production of dicyclohexylsulfide (Karol Balog)
- ERDELSKÝ Juraj: The hazard analysis by working with computers (Viktor Wittlinger)
- PAULIČKOVÁ Ľída: The analysis of some toxic properties of chemicals in water and their influence to human and environment (Milan Sabo)
- LAHUČKÁ Jana: The analysis of dust effects in environment (Ľudovít Ivánka)
- TAUCHÝNOVÁ Silvia: The risk analysis of paper napkins production in paper making factory in Harmanec (Miroslav Soldán)
- BALUŠÍK Róbert: The risk analysis in curd making factory Milex Galanta (Ľudovít Polívka)
- VYPUŠTÁK Ľubomír: The analysis of current legislative state in the health care protection (Zuzana Soldánová)
- SERSEN Miroslav: The analysis of harmful substances in the work environment of Tatracchema Trnava (Miroslav Soldán)
- TOMEK Dušan: Legal rule application in the area of waste management in the conditions of Slovenský hovädzí Senica (Jozef Režník)
- ŠVEDA Igor: The asbestos in work environment of the railway truck carriage division and health protection (Juraj Rérko)
- RENDEK Milan: Safety handling with dangerous substances (Zdenka Telarová)
- CHLEBČOKOVÁ Monika: Safety of work and quality system in chemical laboratory (Milan Sabo)
- JEŽO Juraj: Safety requirements for flammable liquids in ship transport (Miroslav Soldán)
- VRÁBEL Štefan: Safety requirements for covering of electrotechnical equipments (Viktor Wittlinger)
- ČUPKA Milan: Safety requirements for arc welding in the area with increased danger (Peter Bezák)
- MELICHÉR Martin: Safety requirements for working in heights in building industry (Milan Sabo)
- MARKOVIČ Peter: Safety requirements for work and in electrical stations (Jozef Halada)
- LACKO Erich: Environmental burden of power plant Nováky (Milan Sabo)
- KUBÍKOVÁ Mária: Environmental system of the town in Italy in the comparison with the town in Slovakia (Miroslav Rusko)
- KUCOVÁ Iveta: Ergonomical requirements in prevention of musculoskeletal system diseases in construction industry (Karol Hatíar)
- HOLÁSEK Vladimír: The hazard of noise in air-pump station Nafta Gbely (Jozef Mudrik)
- HALAMA Juraj: The evaluation of fire hazard assessment of chemicals transported by railway (Karol Balog)
- KOMPAN Juraj: Identification of hazards in chosen technological process (Milan Sabo)
- ŠPILÁK Roman: Slurry and gas economy of waste water treatment in Čadca (Miroslav Rusko)
- BRTKO Miroslav: Selective criterions for environmental friendly extinguishing medias (Jana Krajčovičová)
- BREZOVSKÁ Petra: Disposing of the waste caused by drilling works (Milan Sabo)
- POKORNÝ Vladimír: The suggestion for new methods of education in the field of safety in ŽSR (Andrea Stachová)
- BUNČIÁK Martin: Project of a dump waste saving Holíčov vrch (Milan Sabo)
- BACHRATÝ Anton: The slope suggestion for cleaning and technical handling with oil products in division of railway trucks carriage (Jaroslav Cigánek)
- KAMENSKÝ Ján: Fire protection of buildings using stable extinguishing systems (Karol Balog)
- LENHART Michal: Protection of population against dangerous goods leaks in Prievidza district (Róbert Poór)
- GRADOŠ Marian: The employee protection against benzene and its derivatives (Miroslav Soldán)

BAGIN Stanislav: Waste as an alternative fuel (Peter Benko)  
HODÁLOVÁ Jolana: Wastes generated during handling with dangerous materials (Tibor Gracza)  
ŠTEFÍK Patrik: The optimization of waste management in Chemolak Smolenice (Róbert Bachratý)  
PATERNA Peter: The optimization of selection and amount of fire extinguishing equipments according to the properties of flammable liquids (Gabriel Lošák)  
GLEMBA Ondrej: The requirements for employees working with raising equipments (Jaroslav Devečka)  
MURÁNI Marian: Requirements for firemen personal protective equipment's by rescue operations (Jana Krajčovičová)  
MALÁK Štefan: Environmental requirements of office areas workplace (Zuzana Soldánová)  
KUŠTEK Ivan: Environment of workplace and health protection (Viktor Wittlinger)  
TICHÝ Pavol: Transportation of hazardous substances on roads and safety rules (Marek Soldán)  
SRÖS Tomáš: Selfignition process and safety handling with plants having tendency to selfignition (Karol Balog)  
ŠIŠKOVÁ Slávka: Progressive trends in waste water treatment applied to a paper making machine no 17 in SCP Ružomberok (Miroslav Rusko)  
TOTH Jan: Safety management during the general reparation of industrial stack in power station Vojany (František Joska)  
VAVRO Roman: Management and liquidation of fires and accidents (Karol Balog)  
CHABROŇ Ján: The risk management of selected laboratories at MFF STU (Milan Sabo)  
KRUŽLIC Ján: The system of safety management at railway company in Bratislava (Milan Uherčík)  
HORVÁTHOVÁ Jana: Technical and organizational assumptions in utilising of biological wastes (Zuzana Soldánová)  
DVORÁK Juraj: The influence of risk factors on employees working with computers in custom office (Viera Sládečková)  
KOCÚREKOVÁ Zuzana: System entry of environmental management in Chemolak Smolenice (Miroslav Rusko)  
REHÁK Peter: Disposal of pre-treated technology waste water sediment in the chemical sewage water treatment plant in Skloplast Trnava (Ivana Tureková)

### VII.3 Dissertations (Ph.D.)

Ing. Ivana Tureková: The influence of selected chemical substances on high temperature degradation of cellulose (Technical University Zvolen)

### VII.4 Habilitations (Assoc. Prof.)

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

- Technical Institute of Fire Protection, Prague.
- Department of Safety Engineering, Technical University Ostrava.
- Department of Fire Protection, Technical University Budapest.
- Department of Theory and Technology of Explosives, University Pardubice.

### VIII.2 Foreign Visitors to the Department

- Technical Institute of Fire Protection, Prague.
- Department of Safety Engineering, Technical University Ostrava.
- Faculty of Forestry, Czech University of Agriculture Prague
- Department of Work Research, Brandenburg Technical University Cottbus

### VIII.3 Organised Conferences, Seminars and Workshops

- 1<sup>st</sup> Seminar Integrated Safety, 28 – 29 November 2002, Staré Hory

## IX. PUBLICATIONS

POLÍVKA Ludovit – FENDRICH Emil – ŠKÁRKA Bohumil. Influence of Ozone on Properties of Jams. *Czech Journal Food Sciences*, 20, 2002, č. 3, s. 113 – 115.

HOSTIN Stanislav – SEDLÁČEK Miroslav. Source of micro-energy SETUR aspect of its economic usage in relationship to environmental protection. *Acta Mechanica Slovaca*, 6, 2002, č. 2, s. 169 – 173. ISSN 1335-2393

SOLDÁN Maroš. The exploitation of photocatalytic properties of TiO<sub>2</sub>. *Materials Science and Technology*, 2, 2002, č. 1, 5 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

LONGAUER Štefan – JÍLEK Rudolf. Possible usage of by-products in decontamination of starch waste waters. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 39 – 42. ISSN 1336-1589

LONGAUER Štefan – MIKLÁŠOVÁ Lenka. Influence of mordants on various groups of microorganisms partaking in improvement of soils fertility. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 43 – 48. ISSN 1336-1589

SOLDÁNOVÁ Zuzana – SOLDÁN Maroš. UV/VIS spectroscopy of iodonium salts photolysis. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 81 – 85. ISSN 1336-1589

TUREKOVÁ Ivana – BALOG Karol. The comparison of efficiency of soluble water retardant of combustion process. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 105 – 110. ISSN 1336-1589

RUSKO M. – HORŇÁK Pavel – KOCUREKOVÁ Zuzana – BACHRATÝ Róbert. Survey on consumers informedness and reaction regarding selected products labelled with „Environmental friendly product“ ecolabel. *Environmentální znacení*, 4, 2002, č. 4, s. 7 – 9. ISSN 1212-1761

BALOG Karol. Thermal self-ignition. *Arpas*, 3, 2002, č. 1, s. 4 – 8. ISSN 1332-5910

SOLDÁNOVÁ Zuzana. Harmful effects of asbestos in work environment. In *Strojárstvo Strojirenství*, 6, 2002, č. 11, nestr. ISSN 1335-2938

SOLDÁNOVÁ Zuzana – SOLDÁN Maroš. Toxicological effects of some metals in work environment. In *Strojárstvo Strojirenství*, 6, 2002, č. 10, s. 72 – 73. ISSN 1335-2938

SABO Milan. Dependability of man in workprocess. In *AKADEMICKÁ DUBNICA* 2002. Bratislava: STU, 2002, s.341 -344. ISBN 80-227-1807-6

SABO Milan. Analysis of human dependability in operations of production apparatuses. In *BEZPEČNOST A OCHRANA ZDRAVÍ PŘI PRÁCI* 2002. Mezinárodní konference. Ostrava: VŠB-TU, 2002, s. 97 – 105.

BALOG Karol – TUREKOVÁ Ivana – PALUMBÍNY Oleg. The effect of modified configuration of limiting oxygen to cellulose retardant power. In *CO-MAT-TECH* 2002. Bratislava: STU, 2002, časť 2., s. 230 – 235. ISBN 80-227-1768-1

HOSTIN Stanislav – JAKUBJAK Rastislav – SEDLÁČEK Miroslav – LACUŠKA Miroslav. Study of possibility of water aeration by using hydromotor Setur. In *CO-MAT-TECH* 2002. Bratislava: STU, 2002, časť 2., s. 281 – 286. ISBN 80-227-1768-1

SOLDÁN Maroš. Exploitation of some oxidation processes in removing of pollutants from wastewaters. In *CO-MAT-TECH* 2002. Bratislava: STU, 2002, časť 2., s. 363 – 367. ISBN 80-227-1768-1

SOLDÁNOVÁ Zuzana. Systems of safe manipulation with incompatible chemicals. In *CO-MAT-TECH* 2002. Bratislava: STU, 2002, časť 2., s. 368 – 372. ISBN 80-227-1768-1

TUREKOVÁ Ivana – BALOG Karol – MICHALÍKOVA Anna. The effect of orthoboric acid to burning of heat stress of cellulose. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 390 – 394. ISBN 80-227-1768-1

WITTLINGER Viktor. Energy saving in households. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 447 – 451. ISBN 80-227-1768-1

SABO Milan - RUSNÁK Juraj. Dependability of human – important factor of safety. In *Kvalita a spoľahlivosť strojov. Quality and reliability of machines*. Nitra: SPU, 2002, s. 46 – 50. ISBN 80-8069-034-0

TUREKOVÁ Ivana – BALOG Karol. The thermoanalytical study of rate of heating to active termolysis process and to reactive enthalpy of retardant cellulose. In *POŽÁRNI OCHRANA 2002*. Mezinárodní konference. Ostrava: VŠB-TU, 2002, s. 376 – 382.

RUSKO Miroslav – KUBIŠOVÁ Katarína. New laws forming institutional and legislative conditions for using of voluntary tools of environmental policy in Slovak republic. In *TVÁŘ NAŠI ZEMĚ. KRAJINA DOMOVA*. Praha: ČKA, 2002, s. 30 – 37. ISBN 80-86512-12-6

RUSKO Miroslav. The approval of state aid for environmental purposes in Slovak Republic. In *TVÁŘ NAŠI ZEMĚ. KRAJINA DOMOVA*. Praha: ČKA, 2002, s. 38 – 43. ISBN 80-86512-12-6

RUSKO Miroslav – AMBRÓŠ Ladislav. Ecolabelling as a Part of the Environmentally Oriented Product Policy in the Slovak Republic. In *VISEGRAD AGENDA 21 – Transition from Centrally Planned Economy to Sustainable Society*. Praha: Institute for Environmental Policy 2002, s. 272 – 275. ISBN 80-901914-8-7

SABO Milan. The evaluation of human dependability in the system "human-machine-environment". In *PROCHEM 2002. 11.konferencie chemické technologie, petrochemie, polymery, ropa, plyn, paliva, ochrana prostředí, bezpečnost*. Praha: PChP, 2002, s. 492 – 496. ISBN 80-02-01501-0

LOŠÁK Gabriel – TURŇOVÁ Zuzana. Safety and health protection by laser working. In *ENVIRONMENTÁLNE INŽINIERSTVO EI 2002. 2.medzinárodná konferencia*. Košice: TU, 2002, s. 151 – 156.

POLÍVKA Ludovit – TUREKOVÁ Ivana – BALOG Karol. The influence of working hygiene at the metalworking processes for the contamination of cutting fluids In *ENVIRONMENTÁLNE INŽINIERSTVO EI 2002. 2.medzinárodná konferencia*. Košice: TU, 2002, s. 299 – 298.

RUSKO Miroslav. Regional state aid for environmental purposes in European Union and Slovak Republic. In *EUROREGION TATRY – SÚČASŤ ZELENÝCH KARPÁT*. b.v.ú., 2002, s. 54 – 58.

RUSKO Miroslav. Law support on state aid for environmental purposes in European Union and Slovak Republic. In *EUROREGION TATRY – SÚČASŤ ZELENÝCH KARPÁT*. b.v.ú., 2002, s. 59 - 63.

KUBIŠOVÁ Katarína – RUSKO Miroslav. New environmental laws in Slovak Republic. In *EURÓREGIÓN TATRY – SÚČASŤ ZELENÝCH KARPÁT*. b.v.ú., 2002, s. 63 - 67.

RUSKO Miroslav – AMBRÓŠ Ladislav – KUBIŠOVÁ Katarína. Positive results since Earth summit in Rio de Janeiro. In *EUROREGION TATRY – SÚČASŤ ZELENÝCH KARPÁT*. b.v.ú., 2002, s. 67 - 74.

POLÍVKA Ludovít – FENDRICH Emil. Trends in biotechnologies in third millennium. In *CHÉMIA V TREŤOM TISÍCROČÍ*. Bratislava: STU, 2002, s. 21 – 23.

RUSKO Miroslav. Ecolabelling as a part of the environmentally oriented product policy. In *MONITOROVANIE A HODNOTENIE STAVU ŽIVOTNÉHO PROSTREДIA IV. Zborník referátov*. Zvolen : TU, 2002, s. 155-174. ISBN 80-228-1142-4

RUSKO Miroslav. State aid for environmental purposes. In *MONITOROVANIE A HODNOTENIE STAVU ŽIVOTNÉHO PROSTREДIA IV. Zborník referátov*. Zvolen : TU, 2002, s. 175-196. ISBN 80-228-1142-4

RUSKO Miroslav – MAAR Vlastimil. Product Recycling – behaviour of the organizations in the framework of their environmental liability. In *MONITOROVANIE A HODNOTENIE STAVU ŽIVOTNÉHO PROSTREDIA IV.* Zborník referátov. Žvolen : TU, 2002, s. 197-217. ISBN 80-228-1142-4

RUSKO Miroslav – DEBNÁR Peter – ČESNEK Karol – OBLOŽINSKÝ Pavol. Geosynthetical mat for tatrabant seal. In *XXI. PLAVEBNÉ DNI 2002.* b.v.ú., 2002, s. 334 – 339.

RUSKO Miroslav – ČESNEK Karol. The approval of state aid for environmental purposes. In *XXI. PLAVEBNÉ DNI 2002.* b.v.ú., 2002, s. 348 – 354.

KUBIŠOVÁ Katarína – AMBRÓŠ Ladislav – RUSKO Miroslav – ČESNEK Karol. New environmental laws in Slovak Republic. In *XXI. PLAVEBNÉ DNI 2002.* b.v.ú., 2002, s. 364 – 369.

SABO Milan. Dependability of operations for productions apparatuses. In *PREVÁDZKOVÁ SPOLAHĽIVOSŤ VÝROBNÝCH ZARIADENÍ V CHEMICKOM A POTRAVINÁRSKOM PRIEMYSEL.* Bratislava: Slovnaft, 2002. nestr.

BALOG Karol. Strategy of halons management in Slovak Republic. In *FIRE ENGINEERING. The 1<sup>st</sup> international conference. Proceedings.* Žvolen: TU, 2002, s. 9 – 14.

SABO Milan. The riskmanagement in the system „human-machine“. In *FIRE ENGINEERING. The 1<sup>st</sup> international conference. Proceedings.* Žvolen: TU, 2002, s. 345 – 351.

AMBRÓŠ Ladislav – KUBIŠOVÁ Katarína – RUSKO Miroslav – BLAŽEK Michal. New environmental legislative in Slovak Republic. In *ODPADY 2002.* Spišská Nová Ves: Geologia, 2002, s. 16 – 21. ISBN 80-968214-2-3

RUSKO Miroslav. State aid for environmental purposes in European Union and Slovak Republic. In *ODPADY 2002.* Spišská Nová Ves: Geologia, 2002, s. 37 – 47. ISBN 80-968214-2-3

## DEPARTMENT OF FORMING

Head of the Department:  
Jozef Bača, PhD, Prof.

Tel.: +421-33-5521105  
Fax: +421-33-5521105  
E-mail: kt@mtf.stuba.sk

### I. STAFF

Professors: 2  
Assoc. Professors: 3  
Senior Lecturers: 2  
Lecturers: 0

Research Fellows: 1  
Technical and Admin. Staff: 3  
PhD Students: 8

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Laboratories of Forming
- Laboratories of Computing Machinery
- Laboratories of High-parametric Forming

#### II.2 Special Measuring Instruments and Systems

- EU40 and TIRATEST tearing machine
- Hardness tester
- Pendulum impact
- Tool - maker's microscope
- Profile projector
- Pyrometer AMIR 7811-50

### III. TEACHING

#### III.1 Bachelor Study (BC.)

#### III.2 Graduate Study (ING.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Technology of Forming	6	2-2	Bača, Kotras
Theory of Forming	7	3-1	Polák
Volume Forming	9	2-2	Bača
Plat Forming	9	2-2	Kotras
Machines and Equipment for Forming	8	2-2	Ulik
Final Project	9	0-5	Bača, Kapustová
Technical Preparation for Manufacturing	9	2-2	Polák
Machines for Forming	7	2-2	Ulik
Modelling of Forming Processes	9	2-1	Žatkovič
Safety of Machines and Production Facilities	9	2-1	Kapustová
Automation of Forming	8	2-1	Ulik
Experimental Methods of Forming	7	2-1	Žatkovič
High Parametric Forming	9	2-1	Bača

**IV. RESEARCH TARGETS**

- Research of new materials forming
- Formability of new materials
- High parametrical forming
- Hardening of surface layer
- Experimental methods for forming
- Computer Simulation

**V. EDUCATION AND RESEARCH PROJECTS****V.1 Institutional Projects**

- Study of volume forming technology processes. No.803

**V.2 National Grants (VEGA, KEGA)**

- Production of cavity tools by high-parameter forming. No.776 VEGA. Project solves the design and application of new non-conventional technology of cavity and cavity bimetallic tools by high-parameter forming with aim by expensive and deficient materials saving. It deal mainly with preparation of new bimetallic materials by surfacing and plating of higher quality and plating of higher quality (more expensive) material on basic (less quality or less expensive) substrate with following deformation (cavity production) by high-parameter shooting or high-pressure (hobbing methods joined with suppression of residual tensile strains negative effects on the face of cavity tool).
- Development and fabrication of physical model of device for dynamic forming. No.790 VEGA. Project is oriented to patent applications, where it is getting original solution of scanning trajectory in formed material. After technical realization it is required suitable hardware. It will be possible to determine speed and acceleration of forming tool. This model permits straight forming tool and comparation of these results with those obtained by optical scanners application (by direct measurement). Except of that, that device permits to determine kinetic energy and forming work come clear to determine of the value such as transformation of investigated material, transforming speed, as well as transforming acceleration. It will be realised by model with respect to the project and it will be enabled the direct monitoring of the temperature changes of forming material. After that the verified model instrument will be able to project as the forming instrument of a new conceptions such as which will enlarge on chance to monitor desidered parameters.

**VI. CO-OPERATION****VI.1 National Co-operation**

- University of Žilina, Faculty of Mechanical Engineering, Žilina
- University of Technology Košice, Faculty of Metallurgy, Košice
- University of Technology Košice, Faculty of Mechanical Engineering, Košice
- Slovak University of Technology, Faculty of Mechanical Engineering, Bratislava

**VI.2 International Co-operation**

- University of mining, TU Ostrava, Czech Republik
- Politechnika Katowice, Poland
- VUT Brno, Czech Republik

**VI.3 Contracts with Industry**

- SE, EBO Jaslovské Bohunice

**VII. THESES and dissertations**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1 Graduate Theses**

Bystrík Bajzík: The limiting deformation degrees at cupping and back-pull drawing of sheet. (Doc. Kotras)

Roman Búda: The Possibilities of mechanical properties improvement of wires for welded nets production. (Prof. Bača)

Rastislav Pikus: The proposal of production technology for clutch cover by plat pressing. (Ing. Kapustová)

Róbert Sobota: The comparison of experimental data and simulation results at forging. (Doc. Ulik)

Richard Slezák: The production of bottom frame components component's for "KRONE" car trailers. (Ing. Bilík)

**VII.2 Dissertations (Ph.D.)**

Jozef Bilík: Lifetime increasing of dies by surface layers mechanical strengthening. (Prof. Bača)

Mária Kapustová: Improvement of working environment ecology in machine shops by evaluation of complex stress. (Doc. Vajo)

**VII.3 Habilitations (Assoc. Prof.)****VIII. OTHER ACTIVITIES****VIII.1 Visits of Staff Members to Foreign Institutions****VIII.2 Foreign Visitors to the Department****VIII.3 Organised Conferences, Seminars and Workshops**

- International Science Seminar "FORMING", Trnava 2002

**IX. PUBLICATIONS**

BAČA Jozef – BAČA Marek – ŽATKOVÍČ Juraj. Physical model of dynamic forming. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 7 – 13. ISSN 1336-1589

KAPUSTOVÁ Mária – KOŠTÁLOVÁ Miroslava. Research of influence semiheating temperature for formability of steel 14 220. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 187-190. ISBN 80-227-1807-6

POLÁK Karol – KOTRAS Peter. Changes of structure in process of forming. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.237 -240. ISBN 80-227-1807-6

BAČA Jozef – BAČA Marek – ŽATKOVIČ Juraj. Investigation selected physical parameters with using of physical model formation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 171 – 177. ISBN 80-227-1768-1

BÍLIK Jozef – BAČA Jozef. The analysis of shoot peening surface layers hardening process of dynamically stressed details and tools. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 195 – 200. ISBN 80-227-1768-1

KOŠTÁLOVÁ Miroslava. Parametric tools modelling for sheet metalforming with help of computer technics. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 283 – 287. ISBN 80-227-1768-1

KOTRAS Peter – LAZAR Roman. Decision improvement of drawing grade backward drawing of sheet metals after nitrooxidation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 288 – 291. ISBN 80-227-1768-1

KOTRAS Peter – LAZAR Roman. Influence of nitrooxidation on improvement strength of sheet metals and pressed pieces. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 292 – 296. ISBN 80-227-1768-1

KAPUSTOVÁ Mária. Importance of summary load for evaluation of comfort by work at forging press LZK 2500. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 298 – 303. ISBN 80-227-1768-1

PAVLENKO Slavko – POLÁK Karol – HALKO Jozef. Experimental Analysis of Deformation by the Sliding Strips Method. In *EXPERIMENTAL STRESS ANALYSIS. Experimentální analýzy napětí. 40. international conference*. Praha: ČVUT, 2002, s. 205 – 208. ISBN 80-01-02547-0

POLÁK Karol – KOTRAS Peter. The martenzit of forming. In *FORM 2002. 6<sup>th</sup> international conference forming technology, tools and machines*. Brno: VUT, 2002, s. 81 – 84. ISBN 80-214-2162-2

BÍLIK Jozef – BAČA Marek – KOŠTÁLOVÁ Miroslava – ŽATKOVIČ Juraj. The way of the temperature measurement in the place of material forming. In *FORM 2002. 6<sup>th</sup> international conference forming technology, tools and machines*. Brno: VUT, 2002, s. 97 – 102. ISBN 80-214-2162-2

ULÍK Anton. Effect of stress state on formability of titanium. In *FORM 2002. 6<sup>th</sup> international conference forming technology, tools and machines*. Brno: VUT, 2002, s. 197 – 200. ISBN 80-214-2162-2

POLÁK Karol – KOTRAS Peter – HORVÁTH Jozef ml. Surface layers after dynamic loading. In *FORMING 2002. Sborník referátů z mezinárodní vědecké konference*. Ostrava: VŠB-TU, 2002, s. 245 – 250. ISBN 83-910722-6-6

ŠUGÁROVÁ Jana – POLÁK Karol. Analyse of deformation material states rotary thin – walled parts, produced by rotary bending technology. In *FORMING 2002. Sborník referátů z mezinárodní vědecké konference*. Ostrava: VŠB-TU, 2002, s. 289 – 294. ISBN 83-910722-6-6

ULÍK Anton. Research resistance to deformation at various state of stress. In *FORMING 2002. Sborník referátů z mezinárodní vědecké konference*. Ostrava: VŠB-TU, 2002, s. 315 – 320. ISBN 83-910722-6-6

BAČA,J. – BÍLIK,J. Facilities increase properties by hardening of surface layers. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 4 s. ISBN 80-227-1683-9

KOTRAS Peter – LAZAR Roman. Influence of nitrooxidation on mechanical properties and deep-drawing property of lowalloy deep drawing sheet metals. In *6. medzinárodná vedecká konferencia NOVÉ SMERY VO VÝROBNOM INŽINIERSTVE. Zborník referátov*. Košice: TU, 2002, s. 57 – 60. ISBN 80-70099-828-8

POLÁK Karol – TOMOVČÍK Ján. Green industry. In *6. medzinárodná vedecká konferencia NOVÉ SMERY VO VÝROBNOM INŽINIERSTVE. Zborník referátov*. Košice: TU, 2002, s. 24 – 25. ISBN 80-70099-828-8

POLÁK Karol – POLÁK Juraj. Lean production. In *6. medzinárodná vedecká konferencia NOVÉ SMERY VO VÝROBNOM INŽINIERSTVE. Zborník referátov*. Košice: TU, 2002, s. 26 – 30. ISBN 80-70099-828-8

POLÁK, K. Laws of creation parts by forming. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 63 – 64. ISBN 80-228-1118-1

POLÁK Karol. Adiabatic forming. In *THER TECH FORM 02. Teoreticko-technické problémy tvárenia oceli a neželeznych kovov. Theoretical and technological problems of steel and nonferrous metal forming.* Košice: TU, 2002, s. 18 - 22.

BAČA Jozef – BÍLIK Jozef. Increasing of tools properties by high-speed forming. In *THER TECH FORM 02. Teoreticko-technické problémy tvárenia oceli a neželeznych kovov. Theoretical and technological problems of steel and nonferrous metal forming.* Košice: TU, 2002, s. 76 – 79.

BAČA Jozef – BAČA, M. – BÍLIK, J. – KOŠTÁLOVÁ, M. - TULIS, S. – ŽATKOVIČ, J. Contribution to measurement of physical and technical parameters of equipment physical model during dynamic forming. In *THER TECH FORM 02. Teoreticko-technické problémy tvárenia oceli a neželeznych kovov. Theoretical and technological problems of steel and nonferrous metal forming.* Košice: TU, 2002, s. 270 – 274.

POLÁK Karol. The dynamic limit of the slip. In *TRHÁCIA TECHNIKA 2002. Blasting techniques 2002. Zborník prednášok z medzinárodnej konferencie. Conference proceedings from the International Conference.* Banská Bystrica: SSTVP 2002, s. 55 - 58.



## DEPARTMENT OF FOUNDRY

Head of the Department:  
Marian Murgaš, Prof. Ing. PhD.

Tel.: +421-33-5521247  
Fax: +421-33-5521247  
E-mail: [kzl@mtf.stuba.sk](mailto:kzl@mtf.stuba.sk)

### I. STAFF

Professors: 1  
Assoc. Professors: 2  
Senior Lecturers: 4  
Lecturers: 0

Research Fellows: 2  
Technical and Admin. Staff: 2  
PhD Students: 4

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Laboratory of foundry theory
- Laboratory of powder metallurgy
- Laboratory of plasma-electrolytic technology
- Laboratory of molten metal - foundry
- Laboratory of electromagnetic method and magnetohydrodynamics
- Laboratory of manual formation

#### II.2 Special Measuring Instruments and Systems

- The vertical electromagnetic caster for the small profiles
- The high-frequency generator of 400 kHz for the levitation melting
- The medium-frequency induction furnaces 40/2 x 100 kg
- The vacuum induction furnace 50 l
- The electric resistance furnace of 90 kg for non-ferrous metals
- The electric chamber furnace 35 l

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Engineering Technologies and devices	1	3 - 2	Pokusa
Foundry Technology	4	2 - 1	Pokusa
Foundry Technology (Dubnica nad Váhom)	4	2 - 1	Beznák
Foundry Technology (Brezno)	4	2 - 1	Chaus
Foundry Technology (Komárno)	4	2 - 1	Belica

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Foundry Technology	5,8	2 - 2	Pokusa, Podhorský
Theory of Technological Processes	8	3 - 2	Pokusa
Theory of Foundry	8	3 - 1	Chaus
Investment Casting	8	2 - 1	Murgaš
Machines for Welding and Foundry Technology	8	3 - 3	Beznák
Engineering Technologies and Ecology	8	2 - 1	Murgaš
Non-conventional Metallurgical Processes	9	3 - 2	Murgaš
Foundry Metals and Alloys	9	3 - 2	Chaus
Non-conventional Manufacturing Method in Foundry	9	2 - 2	Pokusa
Effects of Foundry Technology and PM on Environment	9	2 - 1	Murgaš
Moulds Casting Processes	9	2 - 1	Murgaš
Final Project	9	0 - 2	Tóth, Beznák
Technical Equipments in Foundry Technology and PM	8	2 - 2	Pokusa
Technical Preparation of Manufacturing in Foundry Technology and PM	8	2 - 1	Chaus
Technology of Composite Materials Processing	8	2 - 1	Murgaš
Programming in Foundry and PM	8	1 - 2	Podhorský

#### IV. RESEARCH TARGETS

- Foundry technology - preparation of the molten metal
- Preparation of moulding materials
- Powder metallurgy - technology of the powder processing
- Plasma-electrolytic technology - surface treatment of the metals
- Magnetohydrodynamics
- Continuous casting

#### V. EDUCATION AND RESEARCH PROJECTS

##### V.1 Institutional Projects

##### V.2 National Grants (VEGA, KEGA)

- Project VEGA No. 1/8270/01 – “Electrolytic-plasma technology for metallic surface treatment”
- Project VEGA No. 1/9104/02 – “The investigation of the effect of additive application of physic-metallurgical methods and electromagnetic processing on the properties of the cast metal materials”
- Project VEGA No. 1/0306/03 – “Research of affects of disperse high melting temperature additions on the structure formation and service properties of cast high-speed steels”

## VI. CO-OPERATION

### VI.1 National Co-operation

### VI.2 International Co-operation

### VI.3 Contracts with Industry

- OSRAM Slovakia, a.s., Nové Zámky - The development of the heat-resistant cast iron and Al-alloys for the machine's parts for the lamp production.
- CastArts for slovak sculptors – Tibor Bartffay, Eudmila Cvengrošová

## VII. THESES

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

### VII.1 Graduate Theses

- Luboš Kováčik: Aplikácia Shawovej metódy presného liatia na výrobu keramických foriem vložiek kovacích zápusťiek (*The production of ceramic moulds for forging dies using Shaw method of investment casting*)  
Jana Vráblová: Hodnotenie úberu materiálu pri leštení elektrolyticky-plazmovou technológiou (*The evaluation of material removal during electrolytic-plasma technology polishing*)  
Žaneta Sojková: Náterové hmoty foriem a jadier na báze živíc (*Wash resin matter for moulds and cores*)  
Miroslava Čerešníková: Návrh metódy operatívneho vyhodnocovania vlastností elektrolytu pre elektrolyticky-plazmovú technológiu (*Project of method for in-time evalution of electrolyte properties for electrolytic-plasma technology*)  
Branislav Vesteňicky: Recyklované sadrové formovacie zmesi (*Recycled plaster mould mixtures*)  
Atilla Nagy: Vlastnosti súlumínu tuhnúceho za pôsobenia magnetického poľa (*The properties of Al-alloy solidified under a magnetic field action*)

### VII.2 PhD Theses

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

### VIII.2 Foreign Visitors to the Department

### VIII.3 Organized Conferences, Seminars and Workshops

## IX. PUBLICATIONS

MURGAŠ Marián – POKUSA Anton – POKUSOVÁ Marcela – PODHORSKÝ Štefan. *Theory of foundry processes*. Bratislava: STU, 2002. 291 s. ISBN 80-227-1684-7

PODHORSKÝ Štefan – TÓTH Roman. *Foundry technology. Instructions for laboratory seminars*. Bratislava: STU, 2002. 108 s. ISBN 80-227-1701-0

BELICA Eugen. Using of the plaster mixtures in art foundry. In *Acta Metallurgica Slovaca*, 8, 2002, č. 1/2, s. 137 – 142. ISSN 1335-1532

POKUSOVÁ Marcela – MURGAŠ Marián – POKUSA Anton. Trends of the induction furnaces development. In *Acta Metallurgica Slovaca*, 8, 2002, č. 1/2, s. 325 – 330. ISSN 1335-1532

MURGAŠ Marián – POKUSOVÁ Marcela. Refining effects during melting in channel induction furnaces. In *Acta Metallurgica Slovaca*, 8, 2002, č. 1/2, s. 331 – 336. ISSN 1335-1532

BEZNÁK Matej – POKUSA Anton. Application of permanent pattern for investment casting into ceramic moulds for forging tool producing. In *Acta Metallurgica Slovaca*, 8, 2002, č. 1/2, s. 400 – 405. ISSN 1335-1532

MURGAŠ Marián – BEZNÁK Matej. Abrasion – resistant chromium cast iron. In *Acta Metallurgica Slovaca*, 8, 2002, č. 2/2, s. 113 – 118. ISSN 1335-1532

CHAUS Alexander S. High-speed steels for cast metalcutting tools. In *Acta Metallurgica Slovaca*, 8, 2002, č. 2/2, s. 145 – 151. ISSN 1335-1532

TÓTH Roman. The effect of hydrostatic pressure on surface material removing during plasma- electrolytic polishing. In *Acta Metallurgica Slovaca*, 8, 2002, č. 2/2, s. 334 – 338. ISSN 1335-1532

CHHIM K. – SOLÁR, J. – TÓTH, R. Metrological characteristic of metal surface after treatment by plasma – electrolytic technology. In *Acta Metallurgica Slovaca*, 8, 2002, č. 2/2, s. 344 – 349. ISSN 1335-1532

MURGAŠ Marián – POKUSOVÁ Marcela. Electromagnetic method of effecting on the solidification process. In *Acta Metallurgica Slovaca*, 8, 2002, č. 2/2, s. 409 – 414. ISSN 1335-1532

CHAUS Alexander. Wear behaviour of tools from cast and rolled high-speed steels. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 30 – 37. ISBN 80-227-1768-1

BELICA Eugen. Plaster mould mixture in cast art. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 183 – 188. ISBN 80-227-1768-1

BEZNÁK Matej. Tool production by precision casting into ceramic molds using permanent pattern. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 189 – 194. ISBN 80-227-1768-1

MURGAŠ Marián. Two stage processing of steel. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 349 – 353. ISBN 80-227-1768-1

MURGAŠ Marián – POKUSOVÁ Marcela. Metallurgical properties of progressive channel furnaces. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 354 – 359. ISBN 80-227-1768-1

MURGAŠ Marián – POKUSOVÁ Marcela. Trends in induction furnaces' development. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 360 – 367. ISBN 80-227-1768-1

POKUSA Anton – ŠUBA Roland. Resin based coating compositions moulds and cores. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 371 – 376. ISBN 80-227-1768-1

POKUSOVÁ Marcela. Methods of electromagnetic refining. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 377 – 381. ISBN 80-227-1768-1

SOLÁR Jozef – TÓTH Roman – CHHIM Kosal – NOVOTNÝ Ivan. Boundary of possibilities of electrolytic-plasma technology at burnishing in mirror brightness. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 414-419. ISBN 80-227-1768-1

TÓTH Roman – SOLÁR Jozef. Evaluation of surface material removing during plasma-electrolytic polishing. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 420 – 425. ISBN 80-227-1768-1

TÓTH Roman. Evaluation of surface material removing during plasma – electrolytic polishing. In *PROGRESIVNÍ A NETRADICNÍ TECHNOLOGIE POVRCHOVÝCH ÚPRAV. 19.seminář*. Čejkovice: ČSpPÚ, 2002, s. 69 – 72.

PODHORSKÝ Štefan. Application of plasma discharge in electrolyte for surface treatment. In *PROGRESIVNÍ A NETRADICNÍ TECHNOLOGIE POVRCHOVÝCH ÚPRAV. 19.seminář.* Čejkovice: ČSpPÚ, 2002, s. 65 – 68.



## DEPARTMENT OF HUMANE SCIENCES

Head of the Department:  
Viliam Končal, PhD, Assoc. Prof.

Tel.: +421-33-5447842  
Fax :  
E-mail: khv@mtf.stuba.sk

### I. STAFF

Professors: 1  
Assoc. Professors: 5  
Senior Lecturers: 5  
Lecturers: 1

Research Fellows: 0  
Technical and Admin. Staff: 1  
PhD Students: 0

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

#### II.2 Special Measuring Instruments and Systems

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
History of the Science and Technology	2	0-2	Petráš
Principles of the Philosophy, Methodology and Logic	1	0-2	Šíma
Philosophy of Technology	2	0-2	Skalský
Foundations of Law for Technics and Managers	6	0-2	Pauličková
Ground of the Communication	2	0-2	Odlérová
Sociology	3	0-2	Csampai
General Economic Theory	6	2-1	Mrvová
Politology	4	0-2	Končal
History of Economic Theory	5	1-2	Mrvová
Humane Ecology	5	0-2	Odlérová
Industrial Sociology	6	0-2	Csampai

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
International Economic Relations	4	0-2	Mrvová
History of Technology	5	0-2	Chyba
History of Philosophy	5	0-2	Šíma
Ground of the Communication	6	0-2	Odlérová
Foundations of Law for Technics	7	2-1	Pauličková
Foundations of Law for Managers	7	2-1	Pauličková
Introduction into Research Work	9	0-2	Skalský
Introduction into Research Work	8	1-2	Skalský
Prognostics	8	0-2	Dubnička
Synergetic	8	0-2	Dubnička
Social Politics	8	0-2	Holkovič

**IV. RESEARCH TARGETS**

- Human Sciences
- Social Sciences
- Philosophy
- Cosmology
- Physics
- Deep Ecology

**V. EDUCATION AND RESEARCH PROJECTS****V.1 Institutional Projects**

- The Human and Social Sciences - the Advisor Garant of the process Human Education of the Students on the Technical University

**V.2 National Grants (KEGA)**

- Model and its Creation in the education of the society – science objects on the Universities and its context with the model of the education and the human education in the countries EU.

**V.3 International Projects**

- IDEP
- Internet Distanc Course of the Social Management

**VI. CO-OPERATION****VI.1 National Co-operation****VI.2 International Co-operation**

- Technical University Izhevsk - Russia

**VI.3 Contracts with Industry****VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1 Graduate Theses****VII.2 Dissertations (PhD.)****VII.3 Habilitations (Assoc. Prof.)**

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

### VIII.2 Foreign Visitors to the Department

- Ph.D.Assoc.Prof. Alexander Balitsky – Izhevsk State Technical University, Russia

### VIII.3 Organised Conferences, Seminars and Workshops

## IX. PUBLICATIONS

CSÁMPAI Otto – HALÁDIK Jozef. *International migration (social problem and safety risk)*. Bratislava: Akadémia policajného zboru, 2002. 154 s. ISBN 80-8054-230-9

SKALSKÝ Vladimír. *Universe as Vacuum fluctuation*. Bratislava: STU, 2002. 56 s. ISBN 80-227-1796-7

BALITSKIY Alexander. Activation of communication culture as improve the educational process in the university. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.159-161.ISBN 80-227-1807-6

KONČAL Viliam. Political information and social transformation. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.311 -314.ISBN 80-227-1807-6

ODLEROVÁ Eva. Environmental politics and its priorities. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.331 -334.ISBN 80-227-1807-6

SKALSKÝ Vladimír. Universe model with total zero energy. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.345 -348.ISBN 80-227-1807-6

BALITSKIJ Alexander. *Development of the communication culture as the priority of the human education*. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 469 – 471. ISBN 80-227-1768-1

CSÁMPAI Otto. Synthesis of rationality and „feelings“. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 486 – 490. ISBN 80-227-1768-1

HRČKOVÁ Eva. The postmodernism and the technology. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 515 – 518. ISBN 80-227-1768-1

CHYBA Juraj – KONČAL Viliam. Technology as a part of the social process in the civilisation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 528 – 532. ISBN 80-227-1768-1

MRVOVÁ Lubica. Globalization – Reasons for transnational corporations formation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 589 – 593. ISBN 80-227-1768-1

ODLEROVÁ Éva. Limits of the anthropocentric ethic. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 594 – 596. ISBN 80-227-1768-1

PETRÁŠ Milan. Milan Hodža's contribution to the Slovak University of Technology establishment. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 597 – 601. ISBN 80-227-1768-1

SKALSKÝ Vladimír. Law of energy conservation and creation of matter in the relativistic and quantum – mechanical universe. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 614 – 619. ISBN 80-227-1768-1

KONČAL Viliam. Analyse in education as the implement its quality. In *VYSOKJE TECHNOLOGII V MECHANIKE. Materialy naučno-praktičeskoj konferencii*. Izhevsk: IGTU, 2002, s. 40-41.

KONČAL Viliam. Human personality and forming its character in the process of education. In *VYSOKIE TECHNOLOGII V MECHANIKE. Materiały naučno-praktičeskoj konferencii.* Iževsk: IGTU, 2002, s. 41 – 43.

SKALSKÝ, V. Creatics and knowing. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 65 – 67. ISBN 80-228-1118-1

CSÁMPAI Otto. Conceptions "third way" as the reaction for the globalisations. In *GLOBALIZÁCIA A JEJ VPLYV NA TRANSFORMUJÚCE SA EKONOMIKY (pozitívna a negatívna).* Zborník príspevkov z medzinárodnej vedeckej konferencie. Žilina: ŽU, 2002, s. 41 – 45.

HRČKOVÁ Eva. Globalisation in the philosophy contexts. In *GLOBALIZÁCIA A JEJ VPLYV NA TRANSFORMUJÚCE SA EKONOMIKY (pozitívna a negatívna).* Zborník príspevkov z medzinárodnej vedeckej konferencie. Žilina: ŽU, 2002, s. 89 – 92.

MRVOVÁ Ľubica. Progress of products environmental labelling in European Union and Slovak republic. In *GLOBALIZÁCIA A JEJ VPLYV NA TRANSFORMUJÚCE SA EKONOMIKY (pozitívna a negatívna).* Zborník príspevkov z medzinárodnej vedeckej konferencie. Žilina: ŽU, 2002, s. 195 – 198.

**DEPARTMENT OF INDUSTRIAL ENGINEERING AND MANAGEMENT**

Head of the Department  
Ing. Miloš Čambál, CSc.

Tel.: +42-33-5511 263  
Fax: +42-33-5514 479  
E-mail: kpim@mtf.stuba.sk

**I. STAFF**

Professors:	1	Research Fellows:	2
Assoc. Professors:	4	Technical and Admin. Staff:	3
Senior Lecturers:	12	PhD Students:	5

**II. EQUIPMENT****II.1 Teaching and Research Laboratory**

- Personal Computer Laboratory

**II.2 Special Measuring Instruments and Systems**

- Testing system for psychology studies Ergometer
- Basic technical equipment for labour environment studies

**III. TEACHING****III.1 Bachelor Study (Bc.)***H/W: Hours per Week**L-P: Lectures-Practices*

Name of subject	Semester	H/W L-P	Reader's name
Enterprise Economy I	5	3-2	Burcl
Statistical Methods	5	2-2	Kučerová
Enterprise Management	5	3-2	Čambál
Accounting	5	2-2	Horváthová
Ergonomic	5	2-1	Hlbocka
Semester project	5	0-2	
Marketing	6	3-1	Brezník
Production Management	6	3-3	Rybansky
Operative Personnel Management	6	2-1	Holková
Computers in Enterprise practice	6	0-3	Vadkertý
Enterprise Economy II	6	2-2	Černá
Bachelor Project	6	0-5	
Basis management and marketing	6	3-2	Jedlička
Personal Management	5	2-2	Šaturová

**III.2 Graduate study (Ing.)***H/W: Hours per Week**L-P: Lectures-Practices*

Name of subject	Semester	H/W L-P	Reader's name
Management of Enterprise Development	1	3-2	Hornák
Operational Research	1	3-3	Štrpka
Marketing	1	3-1	Brezník
Production Management	1	3-3	Rybanský
Computers in Enterprise practice	1	1-3	Vadkertv
Financial Management and Banking	2	3-2	Červeňan
Information Management	2	2-3	Vadkertv
Taxation	2	2-2	Homokyová
Personal Management	2	2-2	Holková
Annual project	2	0-5	
Accounting in Enterprise Activities	2	0-3	Horváthová
Economical Analysis	3	2-2	Doubková
Quality Management	3	3-2	Linczényi
Management of Investment Development	3	3-2	Sablik
Logistics	3	2-2	Červeňan
Project Management	3	1-2	Oncák
Information Systems	2	2-1	Ončák
Final Project	3	0-5	

#### IV. RESEARCH TARGETS

- Progressive forms of managers education
- Advanced information technologies implementation
- Environmental Management

#### V. EDUCATION AND RESEARCH PROJECTS

##### V.1 Institutional Projects

##### V.2 National Grants (VEGA, KEGA)

- Environmentally oriented management marketing and logistic in strategy business units (VEGA 1/9099/02)
- Synchronisation of project management education at Slovak universities with methodology applied in EU countries (KEGA 191)

##### V.3 International Projects

- Project Manager – Course Project Mangement

#### VI. CO – OPERATION

##### VI.1 National Co-operation

- Technical University Košice
- Technical University Zvolen
- Faculty of Engineering Bratislava
- Faculty of Engineering Žilina
- University of Economics Bratislava, Faculty of Business Management

**VI.2 International Co – operation**

- Department of Work Sciences, Brandenburg Technical University, Cottbus, Germany
- Agricultural University of Poznań Chair of Economic and Wood Industry Management, Poznań, Poland
- Institut für Festkörper und Werkstoffforschung, SRN, Dresden
- Ufa State Aviation Technical University, Ufa, Russia
- University Pardubice, Faculty of Chemical Technology, Pardubice, Czech Republic
- Technical University of Ostrava, Faculty of Metallurgy and Materials Engineering, Ostrava, Czech Republic
- Universita in Zelena Gora, Poland
- University in Zagreb, Faculty of Forestry, Zagreb, Croatia
- Polytechnic Institut, Kyjiv, Ukraine

**VI.3 Contracts with Industry**

- Contract with Railways of Slovak Republic in field of work rationalisation
- Contract with Joint-stock company Slovenské elektrárne "Development of managers skills"
- Contract with Tauris Siesta, a.s. "Environmentally oriented management marketing and logistic"
- Contract with System-Ratech, s.r.o. "Information system of bridges districts"

**VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1 Graduate Theses (Number of the Theses)**

- Marketing and market research (20)
- Innovation and Strategy Management (7)
- Financial Management (18)
- Investment Management (4)
- Projecting of working conditions (1)
- Enterprise Management (4)
- Production Management (5)
- Information Management (10)
- Machines and Equipment Maintenance (3)
- Personal Management (31)
- Quality Management (6)
- Environment Management (6)
- Logistic (7)
- Project Management (2)

**Bachelor Theses (Number of the Theses)**

- Personal Management (3)
- Marketing (4)

- Accounting (1)
- Financial Management (2)
- Environment Management (1)
- Logistic (1)
- Production Management (2)

**VII.2 Dissertations Ph.D.)**

- Environmental Management (1)

**VII.3 Habilitations (Assoc. Prof.)****OTHER ACTIVITIES****VIII.1 Visits of Staff Members for Foreign Institutions**

- Calabria Maceri e Servizzi, s. p. a., Cosenza – Italy
- University in Rostock, Faculty of Sociology and Economy, Rostock, Germany

**VIII.2 Foreign Visitors to the Department**

- Izhevsk State Technical University, Humanity Faculty, Izhevsk, Russia
- Department of Work Sciences, Brandenburg Technical University, Cottbus, Germany
- Institut für Festkörper und Werkstoffforschung, SRN, Dresden

**VIII.3 Organised Conferences, Seminars and Workshops**

- International Scientific Conference “Up-to-Date approaches to business management”
- Specialised course in the field of work rationalisation
- Seminars in the field of project management
- Seminars in the field of manager’s skills

**IX. PUBLICATIONS**

RYBANSKÝ Rudolf. Training needs identification and analyse – the way of improving the efficiency of human resources development in companies. In Koptiew,D.-Wantuch,M.-Wójcik,H. *ABC przedsiębiorcy – od pomysłu do biznesu*. Tarnów: TOŚW, 2002, s. 57 – 60.

ČAMBÁL Miloš. Creating of optimal corporate culture – assumption of organisation prosperity. In *Materials Science and Technology*, 2, 2002, č. 1, 4 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

BURCL Rudolf. Produktivität der Kenntnisse und Konkurrenzfähigkeit. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 29 – 33. ISSN 1336-1589

ČERVEŇAN Štefan. Proposition for project classification in project management. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 35 – 39. ISSN 1336-1589

CHOVANOVÁ Henrieta. The methods of network analysis in project planning. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 51 – 56. ISSN 1336-1589

RYBANSKÝ Rudolf. Resources management as a part of project management. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 125 – 129. ISSN 1336-1589

SKUBÁKOVÁ Katarina. Creating corporate culture in a prosperous enterprise. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s.131 – 134. ISSN 1336-1589

ŠTRPKA Alexander. Optimierung der Herabsetzung der Ausfallwahrscheinlichkeiten des Bestandteiles in der Flugzeugproduktion. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 145 – 151. ISSN 1336-1589

BURCL Rudolf. Ausgewählte Aspekte der Umweltpolitik. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 7 - 12. ISSN 1336-1589

JACINTO Domingos. Communication in marketing of environmentally oriented organisation. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 21 – 26. ISSN 1336-1589

SAKÁL Peter – HYRŠLOVÁ Jaroslava. The deficiencies and perspectives of existing systems of managerial accounting for needs of environmentally-oriented management. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 75 – 80. ISSN 1336-1589

SEFČÍKOVÁ Miriam. Company goodwill and its valuation. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 93 – 98. ISSN 1336-1589

VIDOVÁ Helena. Controlling and its position in business organisational structure. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 123 – 129. ISSN 1336-1589

JEDLIČKA Milan – ČAMBÁL Miloš. Tools of Sales Promotion versus Business Ethics. *Marketing magazine*, 2002, č. 10, s. 4-5. ISSN 1211-7315

NAGYOVÁ Ľudmila – MOLNÁROVÁ Dagmar. Retail Brand Jednota – a Good Price and its Mission in Attracting Loyal Customers. *Marketing & komunikace*, 8, 2002, č. 4, s. 21 – 24. ISSN 1211-5622

VIĽDOVÁ Helena – MAKÝŠ Peter.. Information technologies utilisation in reporting. In *AKADEMICKÁ DÚBNICA* 2002. Bratislava: STU, 2002, s. 265 -268.ISBN 80-227-1807-6

BURCL Rudolf. Die Aufgabe der Mittelmanager während der grundsätzlichen Organisationsänderungen. In *AKADEMICKÁ DÚBNICA* 2002. Bratislava: STU, 2002, s.271 -274.ISBN 80-227-1807-6

ČERVEŇAN Štefan. Research and development strategy in enterprise. In *AKADEMICKÁ DÚBNICA* 2002. Bratislava: STU, 2002,s.275 -278.ISBN 80-227-1807-6

HYRŠLOVÁ Jaroslava – SAKÁL Peter. Applying environmental management accounting in the area of strategy decision – making. In *AKADEMICKÁ DÚBNICA* 2002. Bratislava: STU, 2002, s.301 -306.ISBN 80-227-1807-6

JACINTO Domingos. The importance of pack communication function for the promotion of environmentally convenient products. In *AKADEMICKÁ DÚBNICA* 2002. Bratislava: STU, 2002, s.307 -310.ISBN 80-227-1807-6

PODSKLAN, A. – SAKÁL Peter. Implementation environmental strategy. In *AKADEMICKÁ DÚBNICA* 2002. Bratislava: STU, 2002, s.335 -340.ISBN 80-227-1807-6

SKUBÁKOVÁ Katarína. Don't be afraid of the method of QFD ! In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.349 -352.ISBN 80-227-1807-6

VOLEJNÍKOVÁ Irena – SAKÁL Peter. Environmental reporting of industrial enterprises – II. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.365 -369.ISBN 80-227-1807-6

BREZNÍK Jozef. The new tendency's in the development of logistics in Europe. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 30 – 34. ISBN 80-227-1768-1

BURCL Rudolf. Mittelmanagement – Geheimnis – des Erfolges. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 35 – 39. ISBN 80-227-1768-1

DOMINGOS Jacinto. The environmental marketing strategy. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 40 – 46. ISBN 80-227-1768-1

HORŇÁK František. Verwendung der Schöpferischen Methoden im Management – Theorie oder Praxis? In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 65 – 68. ISBN 80-227-1768-1

HYRŠLOVÁ Jaroslava – SAKÁL Peter. Applying environmental management accounting in the area of strategy decision-making. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 69 – 74. ISBN 80-227-1768-1

CHOVANOVÁ Henrieta. The resource analysis in project planning. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 75 – 79. ISBN 80-227-1768-1

SAKÁL Peter – VOLEJNÍKOVA Irena. Environmental reporting of industry enterprises – I. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 184 – 188. ISBN 80-227-1768-1

ŠEFČÍKOVÁ Miriam. Relief from royalty method in the valuation of intellectual property. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 206 – 211. ISBN 80-227-1768-1

ŠTRPKA Alexander. Optimisation of the investment program. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 212 – 217. ISBN 80-227-1768-1

VIDOVÁ Helena. Personal supply of controlling tasks in industry plant. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 218 – 223. ISBN 80-227-1768-1

NAGYOVÁ Eudmila – MOLNÁROVÁ Dagmar. Retail mark – bearer of image and competent retail chain strategy. In *MEDZINÁRODNÉ VEDECKÉ DNI 2002. International scientific days 2002*. Nitra: SPU, 2002, s. 251 – 256. ISBN 80-8069-027-8

HYRŠLOVÁ, J. – SAKÁL, P. Applying environmental management accounting in the area of strategy decision making. In *2.rusko vedecko-metodická konferencia s medzinárodnou účasťou . Upravlenie ekonomiky : metody, modeli, technologii.* 2002.

PODKLAN, A. – SAKÁL, P. – VOLEJNÍKOVÁ, I. Environmental strategies. In *MANAGEMENT PRO 22. STOLETÍ – teorie a praxe v chemickém a potravinářském průmyslu*. Praha: 2002.

RYBANSKÝ Rudolf. Controlling in Project Oriented Plants. In *DIAGNOSTIKA PODNIKU, CONTROLLING A LOGISTIKA. 1.medzinárodná vedecká konferencia*. Žilina: ŽU, 2002, s. 275 – 277.

JACINTO Domingos – RADOSKÁ Naděžda. Management for Diagnosing of Firm Influence to Environment. In *DIAGNOSTIKA PODNIKU, CONTROLLING A LOGISTIKA. 1.medzinárodná vedecká konferencia*. Žilina: ŽU, 2002, s. 118 – 122.

VIDOVÁ Helena – ČERVENÁN Štefan. Logistic Controlling Tools and Function of Reporting by Logistic Processes Management. In *DIAGNOSTIKA PODNIKU, CONTROLLING A LOGISTIKA. 1.medzinárodná vedecká konferencia*. Žilina: ŽU, 2002, s. 318 – 324.

BURCL Rudolf. Knowledge Management. In *Ekonomika a riadenie podnikov drevospracujúceho priemyslu v treťom tisícročí. Zborník z medzinárodnej vedeckej konferencie*. Zvolen: TU, 2002, s. 29 – 33.

BREŽNÍK Jozef. The marketing from aspect of the economical and environmental policy. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 21 – 26.

BURCL Rudolf. Management project effectiveness. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 27 – 31.

ČAMBÁL Miloš. Continuous Corporate Education as the Tool of Corporate Optimisation. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 32 – 35.

ČERVENĀN Štefan. Decision and Realisation in Managerial Processes. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 41 – 45.

HORŇÁK František. Bedeutung der Kreativ-innovativen prozesse in dem Betriebsmanagement. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 73 – 75.

ONČÁK Peter. Report of Department of Management and Quality to development project management in Slovakia. In *Moderné prístupy k manažérstvu podnikov. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 150 – 153.

SAKÁL Peter – PODSKLAN Adrián. Company Mission in Environmentally Oriented Strategy. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 154 – 157.

RYBANSKÝ Rudolf. Controlling Emplacement in Project Oriented Plants. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 158 – 160.

ŠTRPKA Alexander. Scientific Methods in Managerial Decision. In *MODERNÉ PRÍSTUPY K MANAŽÉRSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 180 – 184.

SABLÍK Jozef. Kurze Geschichte der Fakultät für Werkstoffe und Technologien der Slowakischen Technischen Universität in Bratislava mit dem Sitz in Trnava. In *RÓZVOJOVÉ TRENDY V ODVETVÍ STROJÁRSTVA A ENERGETIKY NA SLOVENSKU*. Bratislava: STU, 2002, s. 8 – 11.

SAKÁL Peter. Methodology Proposal of Complex Assessment of Economic Efficiency of plants, devices and Technology for Reclamation. In *Technika a ochrana prostredia. Zborník z medzinárodnej konferencie TOP 2002*. Bratislava: STU, 2002, s. 171 – 176.

HORŇÁK František. Entwicklung der Managementkreativität im Betrieb. In *TRENDY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 51 – 54.

CHOVANOVÁ Henrieta. Problem solving with witness. In *TRENDY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 60 – 63.

MOLNÁROVÁ Dagmar. Leading, Brand Policy and retail Brand as today's Trade Phenomenon. In *TRENDY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 83 – 87.

PODSKLAN Adrián – SAKÁL Peter. Environmental marketing. In *TRENDY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 95 – 98.

RYBANSKÝ Rudolf. Projects Management in Multiprojected environment by the Theory of constraint. In *TRENDY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 99 – 102.

JACINTO Domingos – VIDOVÁ Helena. The importance of environmental Audit as a Tool of Controlling in Business Management. In *TRENODY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 183 – 187.

ŠEFČÍKOVÁ Miriam. General Approach in Valuation of Firm Intellectual Property. In *TRENODY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 208 – 212.

ČERNÁ, L. Ethical Code and its Importance for Cultivation of Economic system. In *TRENODY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 38 – 41.

VÝBOCH, J. E- Learning, Education for Future. In *TRENODY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 280 – 283.

PODSKEAN, A. – SAKÁL, P. Environmentally oriented strategy as a key success factor. In *EKONOMICKÁ TEÓRIA A PRAX – DNEŠ A ZAJTRA*. Banská Bystrica: 2002, s. 98 – 101. ISBN 80-8053-598-2

ONČÁK Peter. Methods of project financial Management. In *EURÓPSKE FINANCIE. Teória, politika a prax*. Banská Bystrica: UMB, 2002. nestr.

ČERVEŇAN Štefan. Some Aspects About System Approach in National Economy Management. In *METODOLOGICKÉ OTÁZKY SYSTÉMOVOSTI HOSPODÁRSTVA v úlohách teórie a spoločenskej praxe Slovenskej republiky 2002*. Bratislava: EU, 2002.

SABLÍK Jozef. Gegenwärtige Trends der Entwicklung vom Projektmanagement. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 4 – 6.

ONČÁK Peter. Trends in Tools Area of Project Management. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 7 – 11.

ČAMBÁL Miloš. Management of project teams. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 12 – 17.

ČERVEŇAN Štefan. Projects Classification System. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 18 – 21.

HORŇÁK František. Organisationsformen des Projektteams. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 22 – 26.

RYBANSKÝ Rudolf. Acquisition management in Project. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 32 – 37.

BURCL Rudolf. Project Efficiency assessment in Project Management. In *PROJEKTOVÝ Manažment. Medzinárodný seminár*. Bratislava: STU, 2002, s. 32 – 37.

## DEPARTMENT OF INFORMATION TECHNOLOGY AND AUTOMATION

Head of the Department:  
Peter Schreiber, PhD, Assoc. Prof.

Tel.: ++421-33-5447734  
Fax: ++421-33-5447733  
E-mail: kaia@mtf.stuba.sk

### I. STAFF

Professors:	2	Research Fellows:	1
Assoc. Professors:	6	Technical and Admin. Staff:	4
Senior Lecturers:	13	Ph.D. Students:	21
Lecturers:	3		

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- CAD/CAM System Pro/ENGINEER Laboratory (1 Sun Ultra Creator 3D, 4 Sun SPARCstation 4, 3 HP 715/50,)
- Automation and Control Laboratory
- Unix Laboratory (16 alpha-numeric terminals)
- 3 PC Laboratories (30 PC)
- Internet Laboratory
- Robotics Laboratory
- X-Terminals Laboratory (15 terminals)
- Multimedia Laboratory

#### II.2 Special Measuring Instruments and Systems

- PLC Systems

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Information Technology Basics I,II	1,2	1-2	Schreiber
Software Technologies I,II	3,4	1-2	Tanuška, Michalčonok
Graphical Data Processing	5	3-3	Nemlaha
Database Systems	5	3-3	Tanuška
System Programming	5	2-2	Halenár
Computer Networks	5	2-2	Halenár
Project	5	0-4	Važan
Economical Computer Science	6	2-2	Iringová
Automation in Industry	6	3-3	Božek
Information Systems	6	3-3	Tanuška
Computer Science and Society	6	2-0	Schreiber

### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Theory of Automatic Control	7	3-3	Vrban, Gese
System Programming I,II	7,8	2-2	Michalčonok, Halenár
Artificial Intelligence	7	2-3	Schreiber
Graphical Systems I, II	7,8	2-3	Vaský, Nemlaha
Technical Devices of Automatic Control	8	3-3	Michalčonok
Information Systems I, II	8,9	3-3	Mišút, Tanuška
Modelling and System Simulation	8	2-2	Važan
CIM	7	3-3	Važan
Control of the Automatic Production Devices	7	3-3	Božek
NC Programming	7	3-3	Mudrončík
Production System Planning	8	3-2	Mišút
Digital Control Systems	8	3-2	Božek
Computer Networks	9	3-3	Halenár
Production Systems Design	9	2-3	Mišút
Computer Science and Society	9	2-0	Schreiber
Project	9	0-5	Važan
CAD/CAM Systems	9	3-3	Vaský
Production Systems Control	9	3-3	Važan

### IV. RESEARCH TARGETS

- Information and database systems
- Client-server architecture systems (design, tuning, data management, data security, applications)
- Control systems sensibility and robustness
- Artificial intelligence and expert systems
- System modelling and simulation (discrete-event simulation, Petri-nets, queuing theory)
- Computer networks
- Computer graphics, graphical and CAD/CAM systems
- CIM
- Multimedia, virtual reality
- E-learning

### V. EDUCATION AND RESEARCH PROJECTS

#### V.1 Institutional Projects

- Multimedia support of teaching
- Robustness of the control systems
- Automation of department administration
- PROMAN-W: Research projects administration
- Accounting of the travel costs of the faculty staff

**V.2 National Grants (VEGA, KEGA)**

- Design and implementation of the mechatronical system control algorithms with using of computer graphic methods – VEGA
- Analysis of the parametrical sensitivity of dynamic systems and processes – VEGA
- Computers in the pedagogical process – (VEGA, Co-operation with the Pedagogical Faculty of Trnava University)

**V.3 International Projects**

- Socrates Programme (student mobilities abroad, 10 stays in Germany, 2 in Belgium )
- PROMAN-W: Research Projects Administration. Common software development with the Institut für Festkörper- und Werkstoffforschung in Dresden, Germany
- E-learning of the Social Management (Project founded by Open Society Foundation, in Co-operation with the Department of the Humane Sciences)

**VI. CO-OPERATION****VI.1 National Co-operation**

- Faculty of Electrotechnic and Computer Science STU Bratislava
- Faculty of Engineering STU Bratislava
- Trnava University Trnava
- University of Cyril and Metod Trnava
- Faculty of Electrotechnic TU Košice
- Fakulty of pedagogical sciences UKF Nitra
- Faculty of Engineering Žilina
- Research Institute of Nuclear Power Supply Trnava
- Nuclear Power Station Jaslovske Bohunice
- AITEN ltd. Trnava

**VI.2 International Co-operation**

- IFW e. V. Dresden, Germany
- TU Darmstadt, Germany
- University of Lisboa, Portugal
- Politechničeskij universitet Peterburg, Russia
- Universitz of Zelona Gora, Poland
- Politechničeskij institut Iževsr, Russia
- KAHO Gent, Belgium
- FH Köthen, Germany
- FH Darmstadt, Germany
- Brandenburgische Technische Universität, Cottbus, Germany

**VI.3 Contracts with Industry**

- The proposal of the methodology for the data evaluation in selected technical systems
- The implementation of the methodology for the waste management in the Nuclear power station Jaslovske Bohunice
- IT courses in the Nuclear power station Jaslovske Bohunice

- Identification of the fail sources binary control devices in the Nuclear power station Jaslovske Bohunice
- Project of a support system for the accident control in the Nuclear power station Jaslovske Bohunice (contract with the Research Institute of Nuclear Power Supply Trnava)
- The proposal of the methodology for the evaluation of measured values of switches HL4/8, HG3/8, VF and VD4
- The implementation of the methodology for integral scantiness benchmark of C30
- The evaluation of measured values in TDS system.

## VII. THESES AND DISSERTATIONS

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

### VII.1 Graduate Theses

- Pavel Beňo: Analysis of the servers, design and implementation configurations of the servers  
Norbert Košťál: The security of LAN on Internet  
Marek Kudla: Security of computer systems of town hall  
Martin Kúkel: Database application on the Web  
Maximilián Strémý: Database system for evidence of radio, television and periodic mediums with intranet support in the conditions of the Ministry of culture  
Martin Jedlička: The Didactic tests  
Marián Kyselica: Theoretical Interface Design for Fischertechnik kit  
Ingrid Reisingerová: Information system for leading of simple company accountancy  
Richard Veverka: Information system for double entry accounting processing  
Ľuboš Gajdošák: IS of storage facilities  
Ján Kulich: Innovation of information contents and structure of faculty intranet using database system  
Radovan Greguš: Internet interface of information system for some administrative activities of Central Library  
Karol Szelecký: Internet interface of system to support handling of dangerous and harmful stuff  
Ivan Pavlik: Intranet client application for technical documentation management system  
Daniel Hovanec: Intranet application for the business trip administration  
Marek Kováč: Modelling of technological processes with virtual reality  
Jozef Barborka: Multimedia and exploitation of multimedia system at animation of technical scene  
Miroslav Slamka: Design and implementation of car-renting agency information system  
Michal Schmidl: Design and implementation of program modules for faculty intranet  
Pavol Božek: Design of IS for small firm  
Ľubomír Doležaj: Project of information system for accommodation institution  
Rastislav Bohunický: Interface design for control of robot  
Marián Hagara: Design of SQL entrance to non-standard type of database  
Radovan Hruša: Systems design of automation packing one-shot grouting needles and squirts  
Matej Krajčovič: Utilising Simulation for Failure Influence Checking in assembly  
Martin Hrušovský: Pilot project of multimedia place  
Alena Babušíková: Supporting module for teaching graphic data processing  
Andrej Trnka: Supporting programs for department intranet  
Soňa Kosíková: Comparison of operating system efficiency  
Petronella Malobická: Simulation support of production system control for pressing machine of IAG Weikersdorf company  
Ján Palaj: Simulation project at the system Witness  
Augustín Kopáčik: The CT images processing as the base for generating of the 3D femur's model  
Ingrid Denkociová: Administration of diploma thesis on intranet  
Radoslav Piatka: Administration of useless supply at Slovenské elektrárne on company Intranet  
Marek Fiala: Administration workstation by HP company tools  
Vladimír Bedeč: The system for registers wastes from MTF.  
Andrej Peciar: LDS step response index toleration for optimal reaction  
Ján Ďarmati: The time constant sensitivity of control system

Marek Kuruc: Management for projection system based on PLC Siemens  
Róbert Morvay: The system for support administration activities for leader of Central library – study information centre (CL - SIC)  
Roman Lajstrik: The support system for manipulation with dangerous and harmful materials – Internet application (HTML, PHP, SQL)  
Ľudovít Štefák: Information system for support of manipulation of dangerous materials  
Andrea Turanová: The support system for manipulation with dangerous and harmful materials – Internet application  
Miroslav Kopáčik: System of ride-book's recording  
Jarošlav Plevko: System Pro/ENGINEER as resource for Computer aided manufacturing and ability with Internet use  
Ľudovít Procyk: Creating of graphical interactive Web pages  
Peter Holubek: Area boundary specification of CT snapshot of top part thighbone and its exploitation possibilities  
Katerina Kovalíková: Virtual shop  
Angel Kútňy: Application language PHP and Data Base System MySQL for create interactive tests  
Rudolf Dugovič: Web application – evidence of applicants for a job

### Bachelor Theses

Andrej Brezovský: Automatic generation scheme of busy classes  
Milan Fito: Database for the control of the department's personal data  
Ján Bodorík: Effectiveness of data technology in organisation  
Ľadislav Jozefák: Database system for motorcar repair shop  
Juraj Szöllösy: Design of registration system for West – Slovakian museum – exhibit administration  
Štefan Hutár: Dataflow integration in interface of subsystems of complex information systems  
Anton Sučák: Intranet  
Milan Vidlicka: Modification of binary quantities evaluation system for the 3rd and the 4th unit of NPP EBO  
Jaslovské Bohunice  
Anton Zaňát: Modernization possibilities of phone connection of basic units PZ SR  
Daniela Fančovičová: Design of the database for the city self-government  
Jaroslav Kulhavý: Design of the database for a dental ambulance  
Jozef Petrás: Service station database system design  
Mário Michalička: Design of the database system for the library  
Viliam Čirč: Design of database system of material and technical supply and employees attendance evidence  
Dana Poláková: Database system for design for dossier service in business organization  
Miroslava Petrásová: Design of database system of bank's client accounts management  
Jozef Neštíký: Database design for registration system of chemical pattern  
Juraj Košťal: The design of the teledosimetric system database  
Pavol Kloknor: Design of registration system for West – Slovakian museum - library fund  
Július Baňák: Design of registration system of storage facilities  
Miroslav Božík: Design of the information system for the plan of operational inspections  
Vladimír Haršányi: Suggestion of the information system for ecology, waste and stock economy in the Power station Jaslovské Bohunice  
Mário Balgavý: The proposal interface for attendance system RS 2000  
Jana Benčichová: Videoconference set-up in the MV .NET network  
Blanka Smutná: Design of selected modules of information system  
Kamil Magula: Computer support for the evaluation of the transformer's measurements in the Power station Jaslovské Bohunice  
Anton Gergel: The design of the database for managing of the tenement house  
Boris Belas: Design of the evidentiary system of the warehouse  
Patrik Kubičina: Information system – school canteen  
Jaroslav Otčenáš: Information system – school canteen

### VII.2 Dissertations (Ph.D.)

### VII.3 Habilitations (Assoc. Prof.)

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

- IFW Dresden, Germany (2 stays)
- FH Köthen, Germany (2 stays)
- TU Ilmenau, Germany /1 stay)

### VIII.2 Foreign Visitors to the Department

- FH Köthen, Germany (2 stays)
- IFW Dresden, Germany (3 stays)
- BTU Cottbus, Germany (2 stays)

### VIII.3 Organised Conferences, Seminars and Workshops

## IX. PUBLICATIONS

TANUŠKA Pavol – SCHREIBER Peter – VAŽAN Pavol. *Computer architecture and operating systems.* Multimedálna publikácia. Trnava: Tripsoft, 2002. ISBN 80-968294-9-1

BOŽEK Pavol – GRŇO Peter. *NC programming.* Multimedálna publikácia. Trnava: Tripsoft, 2002. ISBN 80-968294-8-3

VRBAN Anton. *Basis of measurement and regulation.* Bratislava: STU, 2002. 118 s. ISBN 80-227-1735-5

VRBAN Anton. Citlivosť regulačného procesu na časovú konštantu P-regulátora. *Hydraulika a pneumatika*, 4, 2002, č. 2, s. 12. ISSN A335-5171

VASKÝ Jozef – MASÁR Ladislav. CT images processing for designing and manufacturing of custom HIP joint prosthesis. In *Materials Science and Technology*, 2, 2002, č. 1, 7 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/časopisy>>

VASKÝ Jozef – MASÁR Ladislav – KUBLIHA Marián. Using growing oval algorithm with size correction for custom hip joint prosthesis stem profile generation. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 117 – 121. ISSN 1336-1589

MASAR, L. – KUBLIHA, M. – VASKÝ, J. Growing ellipse algorithms for designing of custom hip joint implant shape. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 77 - 82. ISBN 80-227-1807-6

VASKÝ Jozef – ĎURČÍ Martin. Technical drawing vectorisation. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 149-152. ISBN 80-227-1807-6

VIDOVÁ Helena – MAKÝŠ Peter. Information technologies utilization in reporting. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 265 -268. ISBN 80-227-1807-6

TRUBENOVÁ Jaroslava – HUSÁROVÁ Bohuslava. Example of exploitation of numerical methods in technical practice. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 81 – 86. ISBN 80-227-1752-5

MICHALČONOK German – PAVLINOVA Jevgenia. Stability study of discrete compensating devices. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 140 – 144. ISBN 80-227-1752-5

TANUŠKA Pavol – SCHREIBER Peter – BEZÁK Pavol. Using of Internet technologies in E-learning applications. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 150 – 154. ISBN 80-227-1752-5

VAŽAN Pavol – PALAJ Ján. Simulation of production systems with Witness. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 155 – 159. ISBN 80-227-1752-5

VRBAN Anton. Information and process control. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 160 – 165. ISBN 80-227-1752-5

BOŽEK Pavol – PIVARČIOVÁ Elena – TÓTHOVÁ Mária. Association and eEurope. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 242 – 245. ISBN 80-227-1768-1

MAKYŠ Peter – KEBÍSEK Michal. Software support of results evaluation of breakers measurements. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 324 – 328. ISBN 80-227-1768-1

MASÁR, L. – KUBLIHA, M. – VASKÝ, J. Lower part stem shape proposal of custom hip joint prosthesis according to the growing circle algorithm. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 333 – 338. ISBN 80-227-1768-1

MASÁR, L. – VASKÝ, J. Stem shape proposal of custom hip joint prosthesis using static parameters computing algorithms. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 339 – 344. ISBN 80-227-1768-1

MICHALČONOK German. Usage of principles of synchronous filtering for objects with elasticity. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 345 – 350. ISBN 80-227-1768-1

TÓTHOVÁ Mária – IRINGOVÁ Miriam. Numerical analysis application system heating warm water. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 385 – 389. ISBN 80-227-1768-1

VASKÝ Jozef – ĎURČI Martin. Technical drawing vectorization problems. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 407 – 413. ISBN 80-227-1768-1

VAŽAN Pavol. Simulation using in production control systems. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 414 – 419. ISBN 80-227-1768-1

PAULUS Martin – MUDRONČÍK Dušan. Fuzzy logic in the excitation control of a synchronous generator. In *PROCESS CONTROL 2002. 5<sup>th</sup> international scientific – technical conference*. Pardubice: UP, 2002, s. 175/1-5.

ZOLOTOVÁ Iveta – MUDRONČÍK Dušan. Process control with screens. In *PROCESS CONTROL 2002. 5<sup>th</sup> international scientific – technical conference*. Pardubice: UP, 2002, s. 174/1-9.

MUDRONČÍK Dušan – KESELI Roland. Quality management systems of control system software. In *PROCESS CONTROL 2002. 5<sup>th</sup> international scientific – technical conference*. Pardubice: UP, 2002, s. 173/1-4.

DÚBRAVSKÝ Jozef – MUDRONČÍK Dušan. The analogue model of heat exchanger station. In *PROCESS CONTROL 2002. 5<sup>th</sup> international scientific – technical conference*. Pardubice: UP, 2002, s. 172/1-6.

BOŽEK Pavol. New trends using of multimedia in education. In *ELEKTROTECHNIKA A ENERGETIKA 2002. Zborník ku konferencii*. Bratislava: STU, 2002, s. 105 – 106.



## DEPARTMENT OF LANGUAGES

Head of the Department:  
Juraj Miština, MSc.

Tel.: ++421-33-511 500  
Fax: ++421-33-511 758  
E-mail: [kojp@mtf.stuba.sk](mailto:kojp@mtf.stuba.sk)

### I. STAFF

Professors: 0  
Assoc. Professors: 0  
Senior Lecturers: 7  
Lecturers: 0

Research Fellows: 0  
Technical and Admin. Staff: 1  
PhD Students: 0

### II. EQUIPMENT

#### II.1 Teaching Language Laboratories

- Audio-Video Workshop

#### II.2 Special Measuring Instruments and Systems

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
English	2 - 5	0-2	Mironovová, Rusková, Miština, Waleková, Čadáňová
German	2 - 5	0-2	Reháková, Fedič
Russian	2 - 5	0-2	Rusková, Bujnová

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Business English (optional lessons)	1 - 4	0-2	Waleková

#### III.3 Ph.D. Study

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
English		0-2	Mironovová, Miština
German		0-2	Reháková
Russian		0-2	Bujnová

**IV. RESEARCH TARGETS**

- Improving professional communication of PhD candidates in written and spoken English using e-mail and Internet
- Investigating methodological aspects of foreign language teaching and implementation of the research results into educational process
- Foreign language curriculum improvement based on the needs analysis of the Faculty graduates and undergraduates in the field of international professional communication
- setting the network for professional information exchange and dissemination of effective and attractive LSP (Languages for Specific Purposes) ideas

**V. EDUCATION AND RESEARCH PROJECTS****V.1 Institutional Projects**

- Needs analysis of the Faculty graduates and undergraduates in the field of international professional communication

**V.2 National Grants (VEGA, KEGA)**

- Improving language competence of PhD students at MtF STU within international scientific communication in English, KEGA 970 Project
- Spectrum 2002 – regional vocational language teacher training project, The City Council Grant

**V.3 International Projects**

- A Model for an International Collaborative Student Experience - technical English collaboration between Purdue University (USA) and Slovak University of Technology, ALCOA Grant (US – SK bilateral project)
- SPEKTRUM – practical activities and teaching tips in foreign language teacher training (Leonardo da Vinci Project). The Project was awarded the European Label for Innovative Initiatives in Language Education by the European Commission for Education and Culture and the Ministry of Education of the Slovak Republic as the very first and only project in Slovakia.

**VI. CO-OPERATION****VI.1 National Co-operation**

- Language Department, Faculty of Electrical Engineering and Information Technology STU Bratislava

**VI.2 International Co-operation**

- The British Council in Bratislava
- Purdue University, Kokomo, Indiana, USA
- The Goethe Institute in Bratislava

**VL3 Contracts with Industry****VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1 Graduate Theses****VII.2 Dissertations (Ph.D.)****VII.3 Habilitations (Assoc. Prof.)****VIII. OTHER ACTIVITIES****VIII.1 Visits of Staff Members to Foreign Institutions**

- PhDr. Emilia Mironovová - ICEE Annual Conference in Manchester
- Mgr. Juraj Miština - "Languages and Mobility" Leonardo da Vinci contact language seminar in Iceland
- Mgr. Juraj Miština - Herning Institute of Business Administration and Technology, Herning, Denmark

**VIII.2 Foreign Visitors to the Department****VIII.3 Organised Conferences, Seminars and Workshops**

- Spektrum 2002, Workshop N°5 for secondary and tertiary LSP (Language for Specific Purposes) teachers from the region of Trnava, March 2002.
- Students Scientific Conference / Foreign Language Section, May 2002
- Spectrum 2002, Workshop N°6 for secondary and tertiary LSP teachers from the region of Trnava, December 2002.

**IX. PUBLICATIONS**

kto autorov:... RUSKOVÁ Dagmar. *ESP- Effective leading to professionalism*. Bratislava: British Council Slovakia a Štátny pedagogický ústav, 2002. 90 s. ISBN 80-85756-69-2

ROVANOVÁ, E. – CZÉRECOVÁ, B. – HLAVŇOVÁ, A. – MIRONOVOVÁ, E. – MIŠTINA, J. – PODPERA, I. – PÁTOPRSTÁ, J. – ROBINSONOVÁ, Z. English for professional Communication. <<http://www.elf.stuba.sk/Katedry/KJAZ/E4PC/WWW/main.html>>

BUJNOVÁ Eleonóra – RUSKOVÁ Dagmar. Rec.: Uskova,O.A.-Trušina,L.B. Moskva: MAKS Press, 2001. Elitnyj personal i K° . Russkij jazyk v centre Evropy. Banská Bystrica: UMB, 2002, s. 223 – 224.

CAGÁŇOVÁ Dagmar – RUSKOVÁ Dagmar. Step by step: from needs analysis to project preparation to presentation at the students' scientific conference. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 482 – 485. ISBN 80-227-1768-1

FEDIČ Dušan. Orientation of foreign language teaching to the skills needed for obtaining European language certificates. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 491 – 493. ISBN 80-227-1768-1

MIRONOVOVÁ Emília. Teaching experience in poster design and presentation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 572 – 577. ISBN 80-227-1768-1

MIŠTINA Juraj. New approach to needs analysis. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 583 – 588. ISBN 80-227-1768-1

REHÁKOVÁ Anna. The role and importance of selected techniques in teaching foreign language for professional communication. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 606 – 608. ISBN 80-227-1768-1

WALEKOVÁ Gabriela. Extending readings skills. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 650 – 652. ISBN 80-227-1768-1

TAYLOR Kevin – MIRONOVOVÁ Emilia. An update on a US – Slovak collaboration. In *ICEE 2002. International Conference on Engineering Education 2002*. Manchester: UMIST, 2002, 3 s.

REHÁKOVÁ, A. Using computers in teaching German for technical purposes. In *Zborník príspevkov z V.konferencie Spoločnosti učiteľov nemeckého jazyka a germanistov Slovenska*. Bratislava: MC, 2002, s. 104 – 107. ISBN 80-8052-163-8

CZÉREOVÁ Beáta – RUSKOVÁ Dagmar – TIMKOVÁ Renáta. The need for change II? In *EFLT – teacher or learner centred?* Prešov: FHaPV, 2002, s. 157 – 159. ISBN 80-968557-5-1

REHÁKOVÁ Anna: Proverbs and Sayings – activating elements in development of foreign communicative skills. In *SPEKTRUM 2001 – metodické námety pre vyučovanie cudzích jazykov s profesijným zameraním*. b.v.ú. 2002

FEDIČ Dušan. Creative exploitation of vocabulary. In *SPEKTRUM 2001 – metodické námety pre vyučovanie cudzích jazykov s profesijným zameraním*. b.v.ú. 2002

MIRONOVOVÁ Emilia. Introduce Your Invention – Creative use of professional vocabulary and skills in elaborating and presenting a scientific poster. In *SPEKTRUM 2001 – metodické námety pre vyučovanie cudzích jazykov s profesijným zameraním*. b.v.ú. 2002

MIRONOVOVÁ Emilia. Numbered Heads Together – A motivation technique for developing the speaking skills) In *SPEKTRUM 2001 – metodické námety pre vyučovanie cudzích jazykov s profesijným zameraním*. b.v.ú. 2002

RUSKOVÁ Dagmar – CAGÁŇOVÁ Dagmar. Dictionary – the basic literature during foreign language study. In *SPEKTRUM 2001 – metodické námety pre vyučovanie cudzích jazykov s profesijným zameraním*. b.v.ú. 2002

WALEKOVÁ Gabriela. The Development of Reading and Retelling Skills. In *SPEKTRUM 2001 – metodické námety pre vyučovanie cudzích jazykov s profesijným zameraním*. b.v.ú. 2002

## DEPARTMENT OF MACHINING AND ASSEMBLY

Head of the Department:  
Alexander Janáč, PhD, Prof.

Tel.: +421-33-55 21 061  
Fax: +421-33-55 21 061  
E-mail: kom@mtf.stuba.sk

### I. STAFF

Professors: 1  
Assoc. Professors: 6  
Senior Lecturers: 1  
Lecturers: 3

Research Fellows: 0  
Technical and Admin. Staff: 4  
PhD Students: 11

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Measurement Laboratory
- Assembly Laboratory
- Mechanical Engineering Laboratory
- CAD/CAM Laboratory

#### II.2 Special Measuring Instruments and Systems

- CCD camera
- Zeiss length gauge 1 m
- Zeiss universal microscope
- Zeiss universal length gauge
- Hilger Watts autocollimator + mirror polygon
- Zeiss collimator + telescope

#### II. 3 Special Technological Equipment

- Milling machine Deckel inclusive educational computerised system
- CNC lathe

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week  
L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Industrial Technologies and Production Equipment	1	3-2	Lipa, Štefánek
Machining Technology and Metrology	4	3-2	Lipa, Maduda
Machining technology	5	2-2	Peterka
Fundamentals of Assembly	5	2-0	Valentovič
Metrology Practice	5	0-3	Maduda, Görög
Semester Project	5	0-2	Janáč
Final Work	6	0-5	Janáč
Metrology	6	2-1	Maduda, Görög
CAD/CAM systems	6	2-2	Peterka

### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Machining Theory	7	2-2	Peterka
Cutting Machines and Equipment	8	2-2	Valentovič
Assembly Technology	7	2-1	Valentovič
NC Machine Programming I	7	1-2	Peterka, Görög
Metrology Practice	8	0-4	Maduda, Görög
Progressive Machining Methods	9	3-2	Štefánek
Production Planning	9	2-2	Békés, Peterka
Mechanisation and Automation	9	3-2	Valentovič
Final Project	9	0-5	Janáč
Finishing Machining Methods	9	2-2	Lipa
Computer Controlled Production	9	2-1	Peterka
Experimental Machining Methods	9	2-1	Lipa
CAD/CAM Systems	9	1-2	Peterka
Design for Manufacture	8	2-2	Hrubec
NC Machine Programming II	8	0-3	Peterka, Görög
Prediploma praxis	10		
Diploma project	10		

## IV. RESEARCH TARGETS

- Theory of machined parts manufacturing, creatics measurement and assembly,
- CIM, CAD/CAM, CAPP, CAQ, CAA,
- 3D art engraving,
- Manufacturing of dies,
- Quality of measurements.

## V. EDUCATION AND RESEARCH PROJECTS

### V.1 Institutional Projects

- Accreditation of measurement laboratory. 804 (Borovička, M.)

### V.2 National Grants (VEGA, KEGA)

- Micromachinability and machinability by finishing methods of machining. 1/8267/01 (Lipa, Z.)

- Research of application of the progressive ecological cooling cutting medium in machining APVT-20-003302

#### V.3 International Projects

- CEEPUS PL-01-99/00 Geometrical Surface Structure of Machine (Janáč, A.)
- Action Austria-Slovakia, 36s6 (Janáč, A.)

### VI. CO-OPERATION

#### VI.1 National Co-operation

- Faculty of Mechanical Engineering, Slovak University of Technology, Bratislava
- Slovak Academy of Science

#### VI.2 International Co-operation

- TU Ostrava, Czechia
- Faculty of Mechanical Engineering, Technical University of Vienna, Austria
- Faculty of Mechanical Technology, Technical University of Gliwice, Poland
- Faculty of Mechatronics and Machinery Design, Kielce, Poland
- ČVUT Praha, Czechia
- VUT Brno, Czechia
- TU Novi Sad, Yugoslavia
- TU Kruševac, Yugoslavia

#### VI.3 Contracts with Industry

- VUNAR a.s. Nové Zámky,
- MAGNA SLOVTECA s.r.o. Nové Mesto nad Váhom,
- Jacobs Suchard Figaro a.s. Bratislava,
- SKLOPLAST a.s. Trnava,
- SACHS Slovensko s.r.o. Trnava,
- TZK a.s. Trnava,
- TOMA Trnava,
- TRENS Trenčín,
- IDC Holding Trnava,
- TESS-Servis s.r.o. Piešťany,
- Topos Tovarníky a.s. Topoľčany,
- Atómové elektrárne Jaslovské Bohunice.

### VII. THESIS AND DISSERTATIONS

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

#### VII.1 Graduate Thesis

Michaela Kebisková: Application of CA technologies in device production

Miroslava Juhaníaková: Settings error by measurement of circularity deviation

Miloš Gašparík: Experimental verification of surfaces after semiheating forging and grinding, considering the surface integrity

Michal Tichý: Copy milling  
Árpád Érsek: Measuring of deviations of flatness in technical practice  
Ján Kilian: Measuring of deviations of flatness big dimension components  
Gabriela Tvrdošinská: Microcutting  
Peter Cisár: Assembly, service and control, water and steam distribution in power stations  
Tomáš Šimo: Proposal of technological process of gear production  
Peter Gavora: Project of assembly technology for Skodas car rearview mirror  
Igor Štefiček: Projecting of cutting Processes by physical laws of Creatics  
Štefánia Butašová: Water Jet Machining  
Róbert Bilko: Computer aided manufacturing of a bicycle frames  
Sven Mitana: Project of the machining place for shaped cutting out and machining  
Žigmund Fülöp: Force conditions at the chromium-nickel austenitic steel drilling  
Vladimír Rehák: Study of Assembly bolted Connections  
Marcel Šendula: Technologic solution to bevelling of edges for non – rotary workpieces  
Andrej Kuric: Technology of construction in term of machining requirements  
Martin Havaš: Toxicity of cutting liquids  
Ján Bugár: Locating, clamping in engineering manufacturing - machining  
Peter Berec: Vibrodiagnostic of tool machine  
Brigita Havliková: Evaluation of rod and flat metallic materials dividing methods  
Ľubomír Szczygiel: Production of longitudinal sledge by accurate milling on the portal led machine tool  
Jozef Balaj: Courseware for NC programming of milling

#### VII.2 Dissertations (Ph.D.)

#### VII.3 Habilitations (Assoc. Prof.)

### VIII. OTHER ACTIVITIES

#### VIII.1 Visits of Staff Members to Foreign Institutions

- TU Vienna (Austria),
- WUT Warsaw (Poland),
- ČVUT Praha (Czechia),
- VUT Brno (Czechia),
- TU Kharbin (China),
- VŠB Ostrava (Czechia),
- TU Kielce (Poland),
- TU Zagreb (Croatia),
- IOS Krakow (Poland).

#### VIII.2 Foreign Visitors to the Department

- Prof. P. H. Osanna (TU Vienna), Ass. Prof. N. M. Durakbasa (TU Vienna), Prof. K. Kočman (VUT Brno), Prof. Dr. ~ Ing. Marcel S. Popa (TU Cluj), Prof. Ing. S. Adamczak, DrSc. (Universita Kielce)

### VIII.3 Organised Conferences, Seminars and Workshops

- Seminar Tools for progressive machining
- Summer School on Metrology (project CEEPUS PL-O1)
- 

## IX. PUBLICATIONS

JANÁČ Alexander – LIPA Zdenko – CHARBULA Jozef – PETERKA Jozef – GÖRÖG Augustín. *Technology of machining and metrology. Instruction for practices.* Bratislava: STU, 2002. 193 s. ISBN 80-227-1711-8

PETERKA Jozef – JANÁČ Alexander. *CAD/CAM systems.* Bratislava: STU, 2002. 63 s. ISBN 80-227-1685-5

PETERKA Jozef – JANÁČ Alexander – GÖRÖG Augustin. *Programming of NC machines.* Bratislava: STU, 2002. 73 s. ISBN 80-227-1686-3

LIPA Zdenko – JANÁČ Alexander – CHARBULOVÁ Marcela – TOMANIČKOVÁ Dagmar. Application of dimensional analysis in tasks of material and machinery – technological research. In *Materiálové inžinierstvo*, 9, 2002, č. 4, s. 17 – 22. ISSN 1335-0803

BÉKÉS Ján. Creatics and its laws. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 15 – 20. ISSN 1336-1589

BOROVIČKA Milan. Creatics in educational process. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 21 – 27. ISSN 1336-1589

GÖRÖG Augustin. Influence of cylindrical surface adjustment on roundness deviation. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 41 – 45. ISSN 1336-1589

JANÁČ Alexander – MAŇKOVÁ Ildikó – ČIRČOVÁ Eva. Finishing machining of bearing steels. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 57 – 62. ISSN 1336-1589

LIPA Zdenko – CHARBULOVÁ Marcela. Reference grinding. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 75 – 81. ISSN 1336-1589

MADUDA Miroslav. Design, production and measurement of machine parts shape. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 83 – 87. ISSN 1336-1589

PETERKA Jozef – POKORNÝ Peter. Calculation of arithmetical mean deviation of the assessed profile by copy milling. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 101 – 106. ISSN 1336-1589

POKORNÝ Peter – PETERKA Jozef. Technological postprocessor design for copy milling. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 113 – 117. ISSN 1336-1589

LIPA Zdenko – PETERKA Jozef – UDILJAK Toma. Calculation of surface roughness by milling with cylindrical cutter. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 33 – 38. ISSN 1336-1589

BOROVIČKA Milan – JANÁČ Alexander – URDZIKOVÁ Jana. Measurement results in technological process. In *AKADEMICKÁ DUBNICA* 2002. Bratislava: STU, 2002, s. 163-166. ISBN 80-227-1807-6

LIPA Zdenko – GÖRÖG Augustín – GÖRÖGOVÁ Ingrid. Peculiarity of superfinishing stone. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.213 -216.ISBN 80-227-1807-6

LIPA Zdenko – JANÁČ Alexander – CHARBULOVÁ Marcela – TOMANIČKOVÁ Dagmar. Properties of technological system. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.217 -220.ISBN 80-227-1807-6

LIPA Zdenko – JANÁČ Alexander – ŠTEFÁNEK Michal. Relationship between cutability indices and machinability coefficients. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.221 -224.ISBN 80-227-1807-6

MADUDA Miroslav – MIHÁL Adrián – KUSÁ Martina. The surface roughness of drilled holes. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.225 -228.ISBN 80-227-1807-6

PETERKA Jozef. Consideration about application of the stream flow elements axiom by products design. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.233 -236.ISBN 80-227-1807-6

JANÁČ, A. – KURIC, I. – KUMIČÁKOVÁ, D. Implementation of CAPP systems based on group technology. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 229 – 230. ISBN 3-901509-29-1

JANÁČ, A. – POKORNÝ,P. – ULÍK, O. Design of re-processor for NC program. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 231-232. ISBN 3-901509-29-1

JANÁČ, A. – POKORNÝ,P. – ULÍK, O. The roughness by copy milling. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 233 – 234. ISBN 3-901509-29-1

LIPA, Z. – JANÁČ, A. – ŠTEFÁNEK,M. – KURAJDA,M. The methods of the polytropic deformation while an analytical calculation of cutting forces. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 311 – 312. ISBN 3-901509-29-1

BOROVIČKA Milan – URDZIKOVÁ Jana. Application uncertainty of measurement at mass production. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 201 – 206. ISBN 80-227-1768-1

GÖRÖG Augustin. Influence of conical surface adjustment on roundness deviation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 229 – 234. ISBN 80-227-1768-1

CHARBULOVÁ Marcela. Dependence deviations form to the grinding conditions. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 249 – 252. ISBN 80-227-1768-1

LIPA Zdenko – TOMANIČEK Stanislav – TOMANIČKOVÁ Dagmar. Contribution to three line segments approximation of abbot curve. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 327 – 332. ISBN 80-227-1768-1

MIHÁL Adrián – MADUDA Miroslav. Exchangeability of part from aspects of solution of dimensional perimeters. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 342 – 348. ISBN 80-227-1768-1

ULÍK Ondrej. Automation of production technologies in toolmaking. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 437 – 440. ISBN 80-227-1768-1

BÉKÉS, J. The perspective of R&D in Production. In *DEMI 2002*. Banja Luka, 2002, s. 339 – 342.

BÉKÉS, J. Manufacture and product creation – creatics. In *ICOMES mee Paris*. Paris: 2002.

BÉKÉS, J. Several lines on creatics. In *ICOMES mee Paris*. Paris: 2002.

BÉKÉS, J. – PETERKA, J. Tribology, Cybernetic, Creatic. In *INTERTRIBO 2002*. Bratislava: DT, 2002, s. 35 - 37.

BOROVIČKA Milan – BOROVIČKOVÁ Zuzana. Creation of notions, shapes, dimensions and characteristics. In *ISIST'2002. 2<sup>nd</sup> international symposium on instrumentation science and technology*. Harbin: Institute of Technology Press, 2002, s. 3-022/ 3-024.

BOROVIČKA Milan – PALENČÁR Rudolf – JANÁČ Alexander. Uncertainty of measurement results of products in technological procedure. In *ISIST'2002. 2<sup>nd</sup> international symposium on instrumentation science and technology*. Harbin: Institute of Technology Press, 2002, s. 3/457 – 3/461.

LIPA Zdenko – JANÁČ Alexander – BÓNIŠOVÁ Monika – DIBALOVÁ Monika. Microcutability. In *KVALITA A SPOLAHLIVOSŤ STROJOV. Quality and reliability of machines*. Nitra: SPU, 2002, s. 128 – 130. ISBN 80-8069-034-0

LIPA, Z. – JANÁČ, A. – DIBALOVÁ, M. Problems of grinding tools cutability determination. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 4 s. ISBN 80-227-1683-9

LIPA, Z. - JANÁČ, A. – BÓNIŠOVÁ, M. Determination of tools cutability for finishing methods of machining. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 3 s. ISBN 80-227-1683-9

LIPA Zdenko – JANÁČ Alexander – ŠTEFÁNEK Michal.. Contribution to set-up of internal grinding machine by grinding of modified races of rolling bearings outer rings. In *6. medzinárodná vedecká konferencia NOVÉ SMERY VO VÝROBNOM INŽINIERSTVE. Zborník referátov*. Košice: TU, 2002, s. 266 – 269. ISBN 80-70099-828-8

JANÁČ, A. – LIPA, Z. – ŠTEFÁNEK, M. – POKORNÝ, P. Calculation of surface roughness by milling with cylindrical cutter. In *RESEARCH AND DEVELOPMENT IN MECHANICAL INDUSTRY : RaDMI 2002*. Kruševac: Institute IMK, 2002, s. 226 – 230.

BÉKÉS, J. Creatics in society and science. In *RESEARCH AND DEVELOPMENT IN MECHANICAL INDUSTRY : RaDMI 2002*. Kruševac: Institute IMK, 2002, s. 226 – 230.

BÉKÉS Ján. Laws of rise and creation of products by machining – creatics. In *4. medzinárodná vedecká konferencia ROZVOJ TECHNOLÓGIE OBRÁBANIA RTO 2002. The 4<sup>th</sup> International scientific conference Development of metal cutting DMC 2002*. Košice: TU, 2002, s. 275 – 278. ISBN 80-7099-796-6

BOROVIČKA Milan – JANÁČ Alexander. Production of shape, dimension and characteristic. In *4. medzinárodná vedecká konferencia ROZVOJ TECHNOLÓGIE OBRÁBANIA RTO 2002. The 4<sup>th</sup> International scientific conference Development of metal cutting DMC 2002*. Košice: TU, 2002, s. 302 – 303. ISBN 80-7099-796-6

LIPA Zdenko – JANÁČ Alexander – ŠTEFÁNEK Michal. Relationship between cutability indices and machinability coefficients. In *4. medzinárodná vedecká konferencia ROZVOJ TECHNOLÓGIE OBRÁBANIA RTO 2002. The 4<sup>th</sup> International scientific conference Development of metal cutting DMC 2002*. Košice: TU, 2002, s. 341 – 343. ISBN 80-7099-796-6

LIPA Zdenko – GÖRÖG Augustín – GÖRÖGOVÁ Ingrid. Peculiarity of fine abrasives and tools for superfinishing. In *TRANSFER 2002 – využívanie nových poznatkov v strojárskej praxi. Zborník prednášok 4. medzinárodnej vedeckej konferencie*. Trenčín: TUAD, 2002, 1. diel, s. 157 – 160. ISBN 80-88914-75-2

KURACINA Marek. The contribution to the creation of the production documents for machining of the parts. In *TRANSFER 2002 – využívanie nových poznatkov v strojárskej praxi. Zborník prednášok 4. medzinárodnej vedeckej konferencie*. Trenčín: TUAD, 2002, 2. diel, s. 191 – 196. ISBN 80-88914-75-2

VALENTOVIC Ernest. The new CNC structures of the machine tools. In *TRANSFER 2002 – využívanie nových poznatkov v strojárskej praxi. Zborník prednášok 4. medzinárodnej vedeckej konferencie*. Trenčín: TUAD, 2002, 2. diel, s. 197 – 202. ISBN 80-88914-75-2

VÁCLAV Štefan. The conditions of assemblyability as a part of DFA. In *TRANSFER 2002 – využívanie nových poznámkov v strojárskej praxi. Zborník prednášok 4. medzinárodnej vedeckej konferencie.* Trenčín: TUAD, 2002, 2. diel, s. 205 – 208. ISBN 80-88914-75-2

BÉKÉS, J. What is creatics? In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 7 – 14. ISBN 80-228-1118-1

BOROVÍČKA, M. ~ JANÁČ, A. Creatics in education process. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 15 – 19. ISBN 80-228-1118-1

BÉKÉS, J. Application of laws of creatics in practice. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 29 – 32. ISBN 80-228-1118-1

ŠTEFÁNEK, M. Creatics in education. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 33 – 38. ISBN 80-228-1118-1

KURAJDA, M. Creatics and CAD technologies. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 44 – 46. ISBN 80-228-1118-1

LIPA, Z.-JANÁČ, A.-CHARBULOVÁ, M.-TOMANIČKOVÁ, D. Properties of technological system and the creatics. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 51 – 53. ISBN 80-228-1118-1

LIPA, Z.-TOMANIČEK, S.-TOMANIČKOVÁ, D. Creativity and Creatics. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 54 – 56. ISBN 80-228-1118-1

PETERKA, J. On Laws of Creatics. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Zvolen: TU, 2002, s. 60 – 62. ISBN 80-228-1118-1

PETERKA Jozef. Technological modelling. In *AUTOMATIZÁCIA A POČÍTAČOVÁ PODPORA PREDVÝROBNÝCH ETÁP, VÝROBNÝCH A TECHNOLOGICKÝCH PROCESOV. Doktorandský seminár.* Žilina: ŽU, 2002, s. 100 – 103.

POKORNÝ Peter. Direct calculation of arithmetical average deviation from a mean line after duplicating milling. In *AUTOMATIZÁCIA A POČÍTAČOVÁ PODPORA PREDVÝROBNÝCH ETÁP, VÝROBNÝCH A TECHNOLOGICKÝCH PROCESOV. Doktorandský seminár.* Žilina: ŽU, 2002, s. 104 – 107.

POKORNÝ Peter. Optimization of technological parameters by duplicating milling.. In *AUTOMATIZÁCIA A POČÍTAČOVÁ PODPORA PREDVÝROBNÝCH ETÁP, VÝROBNÝCH A TECHNOLOGICKÝCH PROCESOV. Doktorandský seminár.* Žilina: ŽU, 2002, s. 108 – 112.

ULÍK Ondrej. Automatization of complex shaped surfaces production. In *AUTOMATIZÁCIA A POČÍTAČOVÁ PODPORA PREDVÝROBNÝCH ETÁP, VÝROBNÝCH A TECHNOLOGICKÝCH PROCESOV. Doktorandský seminár.* Žilina: ŽU, 2002, s. 144 – 147.

ULÍK Ondrej. Computer Aided Relief Production. In *Automatizácia a počítačová podpora predvýrobných etáp, výrobných a technologických procesov. Doktorandský seminár.* Žilina: ŽU, 2002, s. 148 – 151.

VÁCLAV Štefan. Product Design and Automatic Assembly. In *AUTOMATIZÁCIA A POČÍTAČOVÁ PODPORA PREDVÝROBNÝCH ETÁP, VÝROBNÝCH A TECHNOLOGICKÝCH PROCESOV. Doktorandský seminár.* Žilina: ŽU, 2002, s. 152 – 156.

BÉKÉS, J. Creatics – laws of product creation. In *XV. DIDMATTECH 2002.* Nitra: UKF, 2002.

MADUDA Miroslav. Assurance of suitable shape of machine parts during manufacturing. In *FUNKČNÉ POVRCHY 2002. Zborník prednášok z medzinárodnej vedeckej konferencie.* Trenčín: FŠT, 2002, s. 93 – 95.

LIPA Zdenko – DÍBALOVÁ Monika. Contribution to design of tools for grinding of rollers and tapers functional surfaces on centerless grinding machine. In *FUNKČNÉ POVRCHY 2002. Zborník prednášok z medzinárodnej vedeckej konferencie.* Trenčín: FŠT, 2002, s. 87 – 92.

HRUBEC Ján – LIPA Zdenko – JANÁČ Alexander. Influence of semiproduct technological heredity to surface integrity of machine parts from aspect of design for machining. In *FUNKČNÉ POVRCHY 2002. Zborník prednášok z medzinárodnej vedeckej konferencie*. Trenčín: FŠT, 2002, s. 57 – 61.

LIPA Zdenko – PETERKA, JK. – POKORNÝ, P. Collaborativity of cutting medium. In *Technika a ochrana prostredia. Zborník z medzinárodnej konferencie TOP 2002*. Bratislava: STU, 2002, s. 335 – 339.

LIPA Zdenko – BÓNÍŠOVÁ Monika. Contribution to transport rolls construction for continuous superfinishing of modified shapes rolls. In *VALIVÉ LOŽISKÁ A STROJÁRSKA TECHNOLOGIA 2002. Medzinárodná vedecko-technická konferencia*. Zborník prednášok. Žilina: ŽU, 2002, s. 27 – 29.

LIPA Zdenko – HARUŠTIAK Pavol. Roughness of grinded plasma-sprayed metallic and ceramic depositions. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 77 – 79.

BÉKÉS, J. Manufacture and product creation – creatics. In *TVÁRNENIE ... DT*, 2002, s. 18 – 21.



## DEPARTMENT OF MATERIALS ENGINEERING

Head of the Department:  
Peter Grgač, PhD, Prof.

Tel.: +421-33-5521 119  
Fax: +421-33-5521 119  
E-mail: [kmj@mtf.stuba.sk](mailto:kmj@mtf.stuba.sk)

### I. STAFF

Professors: 4  
Assoc. Professors: 3  
Senior Lecturers: 11  
Lecturers: 0

Research Fellows: 3  
Technical and Admin. Staff: 7  
PhD Students: 8

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- X-ray Diffraction Laboratory
- Electron Microscopy Laboratory
- Light Microscopy Laboratory
- Laboratory of Physical Measurement
- Mechanical Testing Laboratory
- Heat Treatment Laboratory
- Laboratory of Hard Magnetic Materials
- Laboratory of Vacuum and Plasma Metallurgy
- Laboratory of Isostatic Pressing

#### II.2 Special Measuring Instruments and Systems

- Transmission Electron Microscopes JEOL 200 CX, TESLA BS 500
- Scanning Electron Microscopes TESLA BS 300, TESLA BS 343
- X-ray Diffractometers DRON 3M, HZG 4, MIKROMETA 2, Philips PW1710
- Light Microscopes NEOPHOT
- Induction Magnetometer
- Image Analyser MINI BVS
- FPZ 100/I Direct Stress Testing Machine
- EDZ 40 dyn Direct Stress Lasting Machine
- Hardness Testers ZWICK 3212, RB 1, HPO 250, HPO 3000
- Pendulum Impact Testing Machines PS 30
- Isostatic Press QICH 16
- Vacuum furnaces KOOP, Degussa
- Plasma furnace

### III. TEACHING

#### III.1 Bachelor study (Bc.)

H/W: Hours per Week  
L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Material Science I	2	3-3	Grgač, Hrivňáková
Materials Science II	3	3-3	Šimkovič
Databases of materials	4	1-2	Moravčík
Final project	5	0-2	Martinkovič
Technology of Heat Treatment and Surfacing	5	2-2	Grgač
Mechanical Testing of Materials	5	2-2	Hrivňák
Experimental Methods of Material Science	5	2-2	Čaplovič

### III.2 Graduate study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Physical Metallurgy	8	3-2	Hrivňáková
Experimental Methods of Material Science	5	2-2	Čaplovič
Technology of Heat Treatment and Surfacing	7	2-2	Grgač
Processes of Heat Treatment and Sintering	7	2-2	Grgač
Theory of Phase Transformation	7	2-1	Hrivňáková
Mechanical Testing of Materials	7	2-2	Hrivňák
Thin layers and surface spectroscopy	7	2-1	Dománková
Information Technology in Materials Science	7	1-2	Čaplovič
Experiment planning and evaluating	7	2-1	Varkoly
Basics of Stereology Metallography	7	2-2	Martinkovič
Vacuum Technology	8	3-2	Žitňanský
Experimental Methods of Material Research I	8	1-2	Čaplovič
Structure and Properties of Plastics	8	2-2	Janega
Corrosion, Tribology and Surfacing	8	2-2	Opravil
Utility Properties and Choice of Materials	8	3-2	Hrivňák
Machinery of Plastic Technology	8	2-1	Horváth
Composite Materials	9	2-2	Šebo
Experimental Methods of Material Research II	9	1-3	Čaplovič
Degradation Processes and Time Life Prediction	9	2-2	Hazlinger
Final Project	9	0-5	Ožvold
Fractography	9	2-1	Bošanský
Vacuum Technology in Heat Treatment	9	1-2	Žitňanský
Advanced Methods of Heat Treatment	9	3-2	Hazlinger
Materials of Atomic Power Plant Equipment	9	2-1	Kupča
Projecting of Production Processes and Systems in Heat Treatment	9	2-2	Onderčanin

### IV. RESEARCH TARGETS

- Vacuum metallurgy, metal rafination, crystallisation of metals, materials science
- Tool steels and nickel alloys
- Biocompatible materials
- Powder metallurgy
- Corrosion resistant steels
- Weldability of steels
- Hard magnetic materials
- Boronizing of steels

## V. EDUCATION AND RESEARCH PROJECTS

### V.1 Institutional Projects

#### V.2 National Grants (VEGA, KEGA)

- Research of the Method of Preparation of Human Joints and Sceleton. VEGA 1/7170/20, (Žitňanský, M.) Research and development of a model total hip replacement /THR/ and spinal fixator with the goal to construct at prevalence measure so working process utilising contemporary research knowledge of top Slovak specialists in materials research and orthopaedic surgery.
- Weldability of High Strength Steels - II . VEGA 1/7168/20, (Hrivňák, I.).Welding and weldability problems of electron beam welding of tailored blanks for car industry was investigated. Investigation of the submerged arc pulsed current welding of steels. Occurrence of M-A (martensite-austenite) constituent in high strength steel welds. Investigation of mecahnism of the M-A formation and its effect on impact properties in various high strength steels.
- Microstructural evolution in high-alloyed alloys in the process of rapid solidification and consecutive thermo-deformational operations. VEGA 1/7339/20, (Grgač, P.). Investigation of complex microstructural changes during rapid solidification at atomising the liquid metals of high alloy eutectic alloys, and subsequent technological operations. The goal is to describe the evolution of original, rapidly solidified particles during thermo-deformational compacting, and following heat treatment processes.
- Study of the kinetic of grain boundary phases precipitation in unstabilized austenitic stainless steels with low content of interstitials. VEGA 1/9105/02 , (Hrivňáková, D.). This project deals with the study of the influence of the decreasing of interstitial elements on the typical material properties of the unstabilized austenitic stainless steels, which are connected with corrosion resistance. The proposal project deals with the study of the interrelation among grain boundaries, precipitation of phases and segregation of impurities with the goal to predict the corrosion properties of these analysed materials during the application in the operation.

### V.3 International Projects

- CEEPUS Project PL 0013-01/02 (Žitňanský, M.)
- CEEPUS Project PL 0013-02/03 (Žitňanský, M.)
- CEEPUS Project CZ 0013-02/03 (Žitňanský, M.)
- International project DAAD: Thermal behaviour of microstructures and segregation in the nm-range (Hrivňáková, D.)
- Project of Czech and Slovak science and technical cooperation: Innovation of plasma furnace (Žitňanský, M.)

## VI. CO-OPERATION

### VI.1 National Co-operation

- AVANTEK Nové Mesto nad Váhom. Laser marking.
- FÚ SAV Bratislava (Academy of Science). Thermal analysis.
- ÚMMS SAV (Academy of Science) Bratislava. Isostatic pressing.
- VÚZ Bratislava. Weldability of steels.

- ZŤS MATEC Dubnica n./Váhom. Advanced cutting.
- Atomic Power Plant Research Institute VUJE a.s. Trnava. Atomic energy materials.
- IMR SAS Košice. Grant project.
- FNE SUT Bratislava. Grant project.
- VUSAPL Nitra. Grant project.
- Orthopedic Clinic FN LF UK Bratislava. Grant project.

#### **VI.2 International Co-operation**

- Institute of Solid State and Research Materials IFW Dresden Germany. TEM microscopy.
- Military Academy Brno Czech Republic. Nitriding of steels.
- Silesian Technical University in Gliwice Poland. Grant project.
- National Academy of Science Minsk Belarusia. Grant project.
- Research Institute of K.E.Ciolkovski Moskva Russia. Grant project.

#### **VI.3 Contracts with Industry**

- SACHS ltd. Trnava - microanalysis of materials
- Slovnaft ltd. Bratislava - material expertise, welding expert opinion
- SLOVALCO ltd. Žiar n. Hronom- microanalysis of materials
- SE a.s., Atomic power plant Mochovce – material analyse
- VSŽ Košice ltd. - laser welding of sheet metal development
- PFS ltd. Brezová - expertise of heat treatment of springs
- NChZ Nováky – material expertise
- Elektrokarbon Topoľčany – material expertise
- TRENDS Trenčín – material expertise
- PUNCH Trnava - material expertise

### **VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

#### **VII.1 Graduate Theses**

- Bachňák Peter: Weldability investigation of steel tailored blanks by laser beam (Hrivňák)  
 Barinková Marta: Boronizing of new high alloyed PM tool steels (Sedlická)  
 Bórik Daniel: Numerical computation of residual stress in high-temperature composite (Labaš)  
 Čanký Milan: The methodics for measurement of carbon materials graphitization degree (Čaplovič)  
 Gajdošová Stanislava: Influence of neutron irradiation on damage of structure of 15Cr2MFA steel for reactor pressure vessels VVER – 440 (Kupča)  
 Gujrák Peter: Degradation of compressor membranes in aggressive environment (Hrivňák)  
 Hancko Peter: Carbide phases identifikation in rapidly solidified powder of Ch12MF4 (Moravčík)  
 Hošová Ol'ga: Micoscopic analysis of alloy VÚZ NP 42 after differential thermal analyse (Trnková)  
 Hrvolová Jana: Microstructure analysis and properties of CHN35VT(VD) steel type used for flanged joints of steam generator – VVER 440 (Kupča)  
 Chochoľák Peter: Study of cokes properties for carbon production (Čaplovič)  
 Jedináková Miroslava: Analysis of isostatic pressed hard slide material based on metal powder and MoS<sub>2</sub> (Beznák)  
 Jurík Radovan: Influence of welding parameters on microstructure of E 700 TS steel (Hudáková)  
 Kopková Anna: Technological texture in ceramic materials (Kozík)  
 Kožiaková Ivana: Identification of secondary phases precipitated in austenitic stainless steel AISI 316L for relieve parameters of annealing (Hrivňáková)

- Krajčovič Martin: Microstructure identification of welding joints of steel Weldox 700 (Dománková)  
 Kršiak Martin: Settlement boundary conditions of thermal processing (Taraba)  
 Kubeková Katarina: Precipitation study on grain boundaries of homogenized austenitic stainless steel AISI 316 at 800°C (Hrivňáková)  
 Kukučka Michal: Analysis of causes of initial cracks at hardening of the pin 02M 409355 A type (Martinkovič)  
 Kysová Tatiana: Analysis of conditions of rapid cooling of spherical droplets in the gas atomisation process (Behúlová)  
 Majerníková Ľudmila: Relations between carbon brush wearing and its physical properties (Čaplovič)  
 Mareček Juraj: Microstructural Changes in Simulated Underbead Zone of Duplex Stainless Steel (Hrivňák)  
 Masaryk Miroslav: Study of the heat transfer in copper – carbon fibre composite (Behúlová)  
 Miklovič Jaroslav: Boronizing of the Sintered Carbides (Sedlická)  
 Mutišová Lubica: Analyse mechanic facilities high-speed steel AISI by increased temperature (Kadlec)  
 Nosko Martin: Degradation processes in radiation tubes of pyrolysis furnaces made of nickel alloys (Hrivňák)  
 Pôsová Stanislava: Morphology of the primary phases in rapidly solidified particles NiCrSiB alloy (Trnková)  
 Reho Marek: Metallurgical properties evaluation of IRQ correlation monitor steel for reactor pressure vessels PWR type (Kupča)  
 Róžová Katarina: Boronizing of stainless steels (Sedlická)  
 Savková Gabriela: Electrical and dielectrical properties of glasses based on  $Sb_2O_3$  for transmission of radiation in IR region of spectrum (Kubliha)  
 Sobkuliaková Jana: Application mode heat treatment steel for production standard of ultrasound monitoring (Kupča)  
 Šmatlák Lubomír: Study of carbon black properties for carbon production (Čaplovič)  
 Šreiner Peter: Electrical conductivity of kaolines (Kozík)  
 Štěrbová Eva: The quantitative metallographic and fractographical evaluation of materials grain size (Bezecký)  
 Šupák Miroslav: Residual stresses in the quenched parts with martensite structure (Taraba)  
 Horáková Katarína: Evaluation of possibilities of reducing flame retardation and electrostatic modification of commingled plastics waste products (Mátel)  
 Jurdiková Jana: Evaluation of technological possibilities of processing commingled plastics and tre wastes (Mátel)  
 Juriček Marek: Design of injected product, documentation design in Pro – Engineer system and document processing of injecting tool for final product (Ševčík)  
 Klimová Jana: Preparing of composites on xylem matter base with use different type of coupling agents (Horváth)  
 Koleno Stanislav: Preparing of composites on xylem matter base with use different type of coupling agents (Červinková)  
 Loviška Milan: Implementation of testing method by STN EN ISO 9969 norm for testing of circular stiffness of termo plastic tubes for canalization (Árendás)  
 Majerová Katarína: Hybrid polypropylene compositions with depression combustibility (Bolačeková)  
 Ondrejcová Gabriela: Development of managerial project of mutual connection of quality systems accredited (Kebisková)  
 Pribylinová Jozefina: The changes of physical properties in HAZ (heat affected zone) of polymer material (Kozík)  
 Rázusová Katarína: Technology and strength property of the polyolefin bonding (Tomík)  
 Sivok Erik: Evaluating of polybutylene- terephthalate (Grom)  
 Truska Michal: Influence of technological parameters of injection molding on the hold pressure efficiency in Gas-assist injection technology (Varga)  
 Jakubík Ľudovít: Determination of the causes of damage and operating lifetime decrease of punches (Hazlinger)  
 Mach Miroslav: Influence of constructional factors and technological parameters on deformation of light components during the process of chemical – heat treatment (Synak)  
 Špacirová Ivana: The valuation possibility of the thermal regeneration of hight – pressure discs turbine GT – 750 – 6 (Dománková)  
 Šarnírová Lucia: The influence of thermal expose on the microstructure and phase composition of the NiCrSiB alloy (Trnková)

## VII.2 Dissertations (Ph.D.)

- Gunič František: Physical metallurgy of pulsed current submerged arc welding of steels. (Hrivňák)

Kusý Martin: The effects of rapid solidification on microstructure and phase constitution of the rapidly solidified powder particles of Fe-Cr-V alloy. (Grgač)  
 Žúbor Peter: The M-A constituent in structural steel weld joints. (Hrivňák)

### VII.3 Habilitations (Assoc. Prof.)

Čaplovič Ľubomír: Methodology of physical-metallurgical analysis in the materials science

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

- Silesian Technical University, Gliwice, Poland – professor three weeks
- IFW Dresden, Deutschland – PhD student three month, senior lecturer three weeks and professor one week
- University Gent, Belgium – PhD student seven month

### VIII.2 Foreign Visitors to the Department

- Wetzig Klaus, prof. Dr., IFW Dresden Germany – one week
- Jurčí Peter, Ph.D., Ecosond Prague Czech republic – a few times two days
- Stolař Pavel, Ph.D., ecosond Prague Czech republic – one day
- Marcela Pekarčíková - PhD student IFW Dresden Germany - three days
- Sandra Lopez - MSc student University of Sevilla Spain – three month

### VIII.3 Organised Conferences, Seminars and Workshops

- Welding of stainless steels and Ni high alloyed materials - seminar
- 257.Talks on actual problems in electron microscopy and x-ray structure analysis – seminar

## IX. PUBLICATIONS

HRIVŇÁKOVÁ Dáša. Theory of phase transformation. Bratislava: STU, 2002. 142 s. ISBN 80-227-1665-0

KUNÍKOVÁ Terézia – WENDROCK Horst – WETZIG Klaus – HRIVŇÁKOVÁ Dáša. Micro-orientation study of sensitised austenitic stainless steel using electron backscattered diffraction in SEM In *Kovové materiály*, 40, 2002, č. 4, s. 242 – 253. ISSN 0023-432X

ČAPLOVIČ Ľubomír. Influence of technological parameters on electrographite properties. In *Materials Structure*, vol.9, 2002, No. 1a, s. 59 – 60.

ŽÚBOR Peter – KOLEŇÁK Román. Study of the reaction layer between ceramic and active metal solder. In *Materiálové inžinierstvo*, 9, 2002, č. 1, s. 37 – 46. ISSN 1335-0803

KUNÍKOVÁ, T. – WENDROCK, H. – MENZEL, S. – WETZIG, K. – HRIVŇÁKOVÁ, D. Combined study of grain boundaries in austenitic stainless steel using EBSD and FIB technique. *Materiálové inžiniersvo*, 9, 2002, č. 2, s. 35-42. ISSN 1335-0803

MARTINKOVIČ Maroš – PINKE Peter. Analysis of the process and directional solidified CMSX-3 superalloy structure. In *Materials Science and Technology*, 2, 2002, č. 1, 6 s. ISSN 1335-9053  
 <<http://www.mtf.stuba.sk/casopisy/>>

KUNÍKOVÁ Terézia. Backscattered Kikuchi Diffraction Technique – principle and application of new experimental method. *Materials Science and Technology*, 2, 2002, č. 1. 8 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

MARTINKOVIČ Maroš – PINKE Peter. Ni-based superalloys: Structure of Ni-based single crystal superalloy CMSX-3 in cast state. *Materials Science and Technology*, 2, 2002, č. 1. 8 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

HRIVŇÁK Ivan. Duplex stainless steels and their welding. In *Zváranie Svařování*, 51, 2002, č. 3-4, s. 49 – 53. ISSN 0044-5525

SEDLICKÁ Viktoria. Kinetics of the growth of boride layers on the PM tool steels of ledeburite type. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.251 -254.ISBN 80-227-1807-6

MADUDA Miroslav – MIHÁL Adrián – KUSÁ Martina. The surface roughness of drilled holes. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.225 -228.ISBN 80-227-1807-6

ŽITNANSKÝ, M. – ČAPLOVIČ, L. The preparing of Ti 6Al 4V alloy in laboratory conditions. In *AMME 2002. Achievements in mechanical and materials engineering*. Gliwice: Silesian University of Technology, 2002, s. 41 – 44.

DOMÁNKOVÁ, M. – KUNÍKOVÁ, T. – HRIVŇÁKOVÁ, D. – MAGULA, V. Effect of grain boundary structure on carbide precipitation in AISI 316 stainless steel. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 38 –43. ISBN 80-227-1768-1

GUZY Peter – HAZLINGER Marián – TARABA Bohumil. Analyse of failure crack formation reasons in induction hardened shafts of Ck45 steel. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 44 – 49. ISBN 80-227-1768-1

HRIVŇÁK Ivan – MAREČEK Juraj. Dual-phase stainless steels – structural materials for chemical industry. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 50 – 57. ISBN 80-227-1768-1

KUPČA Ľudovít – DOMÁNKOVÁ Mária – BAĽÁK Juraj. Radiation induced defect of RPV steels by transmission electron microscopy. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 76 – 81. ISBN 80-227-1768-1

KUSÝ Martin – LAZAR Roman – DOMÁNKOVÁ Mária. Analysis of deep-drawing sheet metal microstructure after nitrooxidation process. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 82 – 87. ISBN 80-227-1768-1

OŽVOLD Milan. Determining of optical constant of thin films on substrates by reflectance and transmittance measurements. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 94 – 99. ISBN 80-227-1768-1

ŽITNANSKÝ Marcel – SCHINDLER Ivo – ČAPLOVIČ Ľubomír – MAREK Miloš. Influence of rolling to microstructure of Ti6Al4V alloy. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 161 – 170. ISBN 80-227-1768-1

LAŠČEK Milan – KADLEC Rudolf – MUTIŠOVÁ Lubica. The strain test of experimental bodies of the high speed steel M2 in temperature interval 20 up to 900°C. In *EXPERIMENTAL STRESS ANALYSIS. Experimentální analýzy napětí. 40. international conference*. Praha: ČVUT, 2002, s. 1 – 6. ISBN 80-01-02547-0

ŽITNANSKÝ Marcel – MAREK Miloš – SCHINDLER Ivo – ČAPLOVIČ Ľubomír. Influence of rolling parameters to impact strength toughness of Ti6Al4V alloy. In *FORMING 2002. Sborník referátů z mezinárodní vědecké konference*. Ostrava: VŠB-TU, 2002, s. 339 – 344. ISBN 83-910722-6-6

SENDERÁK, R. – CHUSHKIN, Y. – LUBY, Š. – MAJKOVÁ, E. – OŽVOLD, M. Magnetic multilayers for a spin electronic. In *14. konference českých a slovenských fyziků*. Plzeň: ZČU, 2002, s.

DOMÁNKOVÁ Mária. Structure state of high-pressure discs of turbine GT750-6. In *9. konference PŘÍNOS METALOGRAFIE PRO ŘEŠENÍ VÝROBNÍCH PROBLÉMŮ*. Praha: ČVUT, 2002, s. 47 – 50. ISBN 80-01-02545-4

HUDÁKOVÁ Mária – DOMÁNKOVÁ Mária. Identification of weld joints microstructure of high strength steels. In *9. konference PŘÍNOS METALOGRAFIE PRO ŘEŠENÍ VÝROBNÍCH PROBLÉMŮ*. Praha: ČVUT, 2002, s. 90 – 93. ISBN 80-01-02545-4

GRGAČ, P. – MORAVČÍK, R. – KUSÝ, M. – TÓTH, I. – MIGLIERINI, M. – ILLEKOVÁ, E. Thermal stability of the metastable austenite in rapidly solidified powder of the chromium-molybdenum-vanadium tool steel. In *RQII. Rapidly Quenched and Metastable materials*. Oxford: Oxford University, 2002, s. 51. abstract

KUSÝ, M. - GRGAČ, P. - BEHÚLOVÁ, A. - VÝROSTKOVÁ, A. - MIGLIERINI, M. Morphological variants of solidification originate carbides in the rapidly solidified powder particles of hypereutectic iron alloy. In *RQII. Rapidly Quenched and Metastable materials*. Oxford: Oxford University, 2002, s. 91. abstract

HAZLINGER Marián. Shear tools damage and lifetime shortage analysis. In *TRANSFER 2002 – využívanie nových poznatkov v strojárskej praxi. Zborník prednášok 4. medzinárodnej vedeckej konferencie*. Trenčín: TUAD, 2002, 2. diel, s. 411 – 416. ISBN 80-88914-75-2

KOZÍK, T. – SORENTÍNOVÁ, Z. – KALUŽNÝ, J. – KIŠŠ, M. – KOPČA, M. Porosity Changes of plastics ferrite foil. In *SSC 2002 : SOLID STATE CHEMISTRY*. Bratislava: 2002.

HRIVŇÁK, I. Weldability and creatics. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok*. Zvolen: TU, 2002, s. 20 – 22. ISBN 80-228-1118-1

GRGAČ Peter – MORAVČÍK Roman – KUSÝ Martin – MIGLIERINI Marcel – ILLEKOVÁ Emilia. Transformations of the metastable austenite in rapidly solidified powder of the tool steel Ch12MF4. In *19. DNY TEPELNÉHO ZPRACOVÁNÍ s mezinárodní účasti*. Brno: ATZK, 2002, s. 17 – 22.

MARTINKOVIČ Maroš – KUSÝ Martin. HIP of the powder and heat treatment of the compact influence to microstructure of the tools steel Ch3F12. In *19. DNY TEPELNÉHO ZPRACOVÁNÍ s mezinárodní účasti*. Brno: ATZK, 2002, s. 53 – 57.

BAKALOVÁ Petra – PALKOVIČ Peter – GRGAČ Peter. Surface microeffects on thermooxidizing coated alsills made of high speed steel after laser masking. In *19. DNY TEPELNÉHO ZPRACOVÁNÍ s mezinárodní účasti*. Brno: ATZK, 2002, s. 211 – 216.

OŽVOLD, M. Spinová elektronika. In *International conference: The Mission of Universities and science in the 21<sup>st</sup> century*. Trenčín: TUAD, 2002. CD-ROM

TRNKOVÁ Lýdia. Solidification microstructures of discrete rapidly solidified powder particles of VÚZ NP 42 alloy in the thermal deposit after flame powder deposition. In *ROZVOJ MATERIAĽOVÝCH VĚD VE VÝzkumu a VÝUCE*. Praha: ČSAV, 2002, s. 59 – 60.

HRIVŇÁK Ivan. Solidification, microstructure and segregation in weld metal. In *SEGREGATION 02. Segregácia 02*. Košice : TU, 2002, s. 72 – 77.

ŽÚBOR Peter – KOLEŇÁK Roman. Study of Reaction Layer at Ceramic / Active Solder Interface. In *JUNIOR EUROMAT 2002*. Lausanne, 2002, 130/H9

KUNÍKOVÁ, T. – DOMÁNKOVÁ, M. Intergranular precipitation processes and sensitisation in nitrogenadded austenitic stainless steel. In *JUNIOR EUROMAT 2002*. Lausanne, 2002, 130/H9

HRIVŇÁK Ivan – NOSKO Martin – ŽÁČEK Tomáš. Damage of radiation tubes in pyrolysis furnaces used in chemical industry. In *PREDÁDKOVÁ SPOLAHЛИVОСТЬ VÝROBNÝCH ZARIADENÍ V CHEMICKOM A POTRAVINÁRSKOM PRIEMYSLÈ*. Bratislava: Slovnaft, 2002. nestr.

HRIVŇÁK Ivan. Present state and perspective evolution of metallic materials. In *SÚČASNÝ STAV A BUDÚCNOSŤ HUTNÍCTVA, MATERIALOVÉHO INŽINIERSTVA A VÝROBY ŽIARUVZDORNÝCH MATERIÁLOV*. Košice: TU, 2002, s. 1 – 24.

SEDLICKÁ, V. – ČAPLOVIČ, E. – GRGAČ, P. Boride layers on the steels. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 51 – 54.

TRNKOVÁ Lídia. Metastable microstructures in the rapidly solidified particles of thermal deposition of NiCrSiB alloy. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 72 – 76.

BAKALOVÁ Petra – PALKOVIČ Peter – GRGAČ Peter. Analysis of the changes of the laser-affected zone of passivated drills made of high speed steel by ND:YAG laser marking. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 80 – 84.

HRIVŇÁK Ivan. Stainless steels, Ni-alloys, their weldability and welding. In *ZVÁRANIE NEHRDZAVEJÚCICH OCELÍ A MATERIÁLOV S VYSOKÝM OBSAHOM NIKLU*. Trnava: MfF STU, 2002, s. 2 – 54.

DOMÁNKOVÁ Mária – KUNÍKOVÁ Terézia – HRIVŇÁKOVÁ Dáša. Study of precipitation in austenitic stainless steels with low content of interstitials. In *MATERIÁL V INŽINIERSKÉJ PRAXI 2002. 5. vedeckotechnická konferencia*. Košice: TU, 2002, s. 73 – 78.

HRNČIAR Viliam – DEMIAN Svetozár. Inner magnetic cleaning of gas tubes. In *NÁRODNÉ FÓRUM ÚDRŽBY 2002. b.v.ú.*, 2002, s. 253 – 259.

KUNÍKOVÁ Terézia. The application of electron backscattered diffraction in materials engineering. In *SEMDOK 2002. Seminár doktorandov*. Žilina: ŽU, 2002, s. 23 – 28.

ŽÚBOR Peter – KOLEŇÁK Roman. The experiences with application of active SnTi3 solder in combined materials of ceramics-metal type. In *SEMDOK 2002. Seminár doktorandov*. Žilina: ŽU, 2002, s. 65 – 71.

HRIVŇÁK Ivan. ... In Pamätnica k 50. výročiu založenia TU v Košiciach 1952 – 2002. Košice: TU, 2002, s. 41 – 43. ISBN 80-7099-859-8

JASENÁK Jozef – ŽÚBOR Peter – KOLENO Anton. Weld deposition coating of forging dies. In *SPOJOVANIE ŠPECIÁLNYCH OCELÍ A ZLIATÍN V TECHNICKEJ PRAXI*. Žilina : DT ZSVTS, 2002, s. 51 – 55. ISBN 80-231-0355-5

KOLEŇÁK Roman – ŽÚBOR Peter. The physical and metallurgical aspects soldering of ceramics materials with metals. In *ŠPECIÁLNE METÓDY ZVÁRANIA A SPÁJKOVANIA MATERIÁLOV*. Bratislava: DT ZSVTS, 2002, s. 24 - 29. ISBN 80-233-0473-9



## DEPARTMENT OF MATHEMATICS

Head of the Department:  
Jaroslav Červeňanský, PhD, Assoc. Prof.

Tel.: +421-33-5511 417  
Fax: +421-33-5511 758  
E-mail : [km@mtf.stuba.sk](mailto:km@mtf.stuba.sk)

### I. STAFF

Professors: 0  
Assoc. Professors: 5  
Senior Lecturers: 16  
Lecturers: 0

Research Fellows: 0  
Technical and Admin. Staff: 0  
PhD Students: 5

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- 2 special teaching rooms

#### II.2 Special Measuring Instruments and Systems

- 13 computers

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Mathematics I	1	3-2	Šišolák
Mathematics II	2	3-2	Červeňanský

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Fundamentals of Computer Graphics	2	3-2	Zámožík
Mathematical Statistics	5	3-2	Halabřín
Applied Mathematics	5	2-2	Halabřín
Mathematics I	1	5-4	Šišolák
Mathematics II	2	3-4	Červeňanský
Linear algebra	3	2-2	Hlč, Halabřín
Applied Mathematics III	5	2-2	Urbaníková
Applied Mathematics I	5	2-2	Hlč
Insurance and Financial Mathematics	6	2-1	Urbaníková

**IV. RESEARCH TARGETS**

- Properties of solutions of ordinary differential equations
- Metrics and topological properties of real functions
- Computer graphics - geometry problems
- Fractal and chaos
- Graph theory - special types of graphs
- Geometric interpolation of massifs
- Image processing - algorithms
- Fuzzy sets and systems

**V. EDUCATION AND RESEARCH PROJECTS**

- Functional analysis and quantitative theory of ordinary differential equations
- Geometric and related structures used in computer techniques

**VI. COOPERATION**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII. THESES****VII.1 Graduate Theses****VII.2 Dissertations (Ph.D.)****VII.3 Habilitations (Assoc. Prof.)****VIII. OTHER ACTIVITIES**

- Distance Education Courses
- 2 Courses in Mathematics
- Mathematics for Engineers
- Seminar: Teaching of Mathematics in Bachelors' Courses
- Pre-studies Courses of Mathematics
- Computational Geometry and Related Problems
- International Conference: Mathematics in Technical Education

**VIII.1 Members of Department in Aboard****VIII.2 Invited Lectures from Aboard**

- Prof. František Bubeník, Czech Technical University in Prague
- Prof. Roman Bek, Czech Technical University in Prague
- Prof. Jaroslav Černý, CSc., KM FSV, Czech Technical University in Prague

- Jiří Dočkal, ÚM FS Technical University in Brno
- Prof. Zdeněk Jankovský, FS Technical University in Brno
- Prof. Milada Kočandrlová, KM FSV, Czech Technical University in Prague
- Prof. Anežka Wohlmuthová, KM FSV ČVUT, Czech Technical University in Prague,
- Prof. Čeněk Zlatník, Csc. KTM FSI ČVUT, Czech Technical University in Prague

## IX. PUBLICATIONS

URBANÍKOVÁ Marta. Financial derivatives. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 153 – 157. ISSN 1336-1589

BURCL Rudolf. Ausgewählte Aspekte der Umweltpolitik. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 7 – 12. ISSN 1336-1589

VACULÍKOVÁ Ľudmila. The evaluation of the options. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 111 – 115. ISSN 1336-1589

PAVLÍKOVÁ Soňa. Strong invertable graphs. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 95 – 98. ISBN 80-227-1807-6

ABAS, M. Buffon's needle problem for rectangle nets. In *The 2<sup>nd</sup> International Conference on Applied mathematics and informatics at universities 2002*. Bratislava: STU, 2002, s. 11 – 14. ISBN 80-227-1752-5

ČERVENÁNSKÝ, J. A note on convergence preserving functions. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 22 – 25. ISBN 80-227-1752-5

LJŠKA Vladimír. Edge stable graphs, edge stable F-graphs. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 38 – 41. ISBN 80-227-1752-5

MASÁROVÁ Renáta. Divergence preserving functions. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 42 – 44. ISBN 80-227-1752-5

PALUMBÍNY Oleg. On existence of monotone solutions of nonhomogeneous linear differential equations of the third order. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 54 – 58. ISBN 80-227-1752-5

URBANÍKOVÁ Marta. Probability of ruin. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 87 – 91. ISBN 80-227-1752-5

VRÁBEL Róbert. Structure of the solutions set of reduced problem for differential equation  $ey'' = f(x,y,y')$ . In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 98 – 100. ISBN 80-227-1752-5

VRANKOVÁ Edita. An introduction to periodical placements of polygons along a line. In *The 2<sup>nd</sup> International Conference on Applied mathematics and informatics at universities 2002*. Bratislava: STU, 2002, s. 101 – 105.

MIŠÚT Martin – MIŠÚTOVÁ Mária. Evaluation of ICT implementation into primary school teachers education. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 209 – 213. ISBN 80-227-1752-5

STÚPALOVÁ Hana. Mind mapping. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 228 – 231. ISBN 80-227-1752-5

BALOG Karol – TUREKOVÁ Ivana – PALUMBÍNY Oleg. The effect of modified configuration of limiting oxygen to cellulose retardant power. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 230 – 235, ISBN 80-227-1768-1

BOŽEK Pavol – PIVARČIOVÁ Elena – TÓTHOVÁ Mária. Association and eEurope. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 242 – 245. ISBN 80-227-1768-1

ERENTOVÁ Lujza. Origami and Their Utilization for The Teaching Geometry. In *XX. MEZINÁRODNÍ KOLOVKIUM O ŘÍZENÍ OSVOJOVACÍHO PROCESŮ. Sborník příspěvků. I. část*. Vyškov: VVŠPV 2002, s. 99 – 102.

ABAS Marcel. Triangular Cayley Maps of  $K_{n,n}$ . In *The second workshop symmetries in graphs, maps and complexes. SIGMAC'02*. Aveiro: Universidade de Aveiro, 2002, s. 9. abstract

VRANKOVÁ Edita. On Proposal on automatic solution of bett cut by utilising of dense location theory. In *APLIKÁCIE GEOMETRIE V TECHNICKEJ PRAXI*. Košice: TU, 2002, s. 99 – 104.

MIŠÚTOVÁ Mária. Modernization of mathematical courses teaching. In *XX. MEZINÁRODNÍ KOLOVKIUM O ŘÍZENÍ OSVOJOVACÍHO PROCESŮ. Sborník příspěvků. II. část*. Vyškov: VVŠPV 2002, s. 261 – 264.

STÚPALOVÁ Hana. The development of learning skills in Computer Geometry. In *XX. MEZINÁRODNÍ KOLOVKIUM O ŘÍZENÍ OSVOJOVACÍHO PROCESŮ. Sborník příspěvků. III. část*. Vyškov: VVŠPV 2002, s. 400 – 403.

VRÁBEL Róbert. On Computing of inertic moment of rotation body without triple integral. In *MATEMATIKA V INŽENÝRSKÉM VZDELÁVÁNÍ*. Praha: VŠTEZ, 2002, s. 202 – 205. ISBN 80-7015-864-6

MIŠÚT, M. – MIŠÚTOVÁ, M. Research on application of new education technology. In *XV. DIDMATTECH 2002*. Nitra: UKF, 2002.

MIŠÚTOVÁ, M. – ERENTOVÁ, L. Analysis of assesment tests quality. In *XV. DIDMATTECH 2002*. Nitra: UKF, 2002.

ZÁMOŽÍK, J. Professor Václav Medek. In *Zborník sympózia o počítačovej geometrii*. Bratislava: STU, 2002.

ZÁMOŽÍK, J. Affinits for IFS. In *Zborník sympózia o počítačovej geometrii*. Bratislava: STU, 2002.

## DEPARTMENT OF NON-METALIC MATERIALS

Head of the Department:  
Vladimir Labaš, RNDr.,Ph.D.

Tel.: +421-33-5511243  
Fax: +421-33-5511758  
E-mail: knm@mtf.stuba.sk

### I. STAFF

Professors: 1  
Assoc. Professors: 1  
Senior Lecturers: 6  
Lecturers: 0

Research Fellows: 0  
Technical and Admin. Staff: 3  
PhD Students: 2

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Laboratory of Physics I-II, teaching of the mechanics, thermodynamics and electromagnetism,
- Laboratory of Physics III, teaching of the quantum mechanics and the nuclear physics,
- Laboratory of advanced materials, effect of the process technology on microstructure, conductivity, dielectric response, mechanical, dilatation properties and optical properties of ceramics, glasses, nano-composites and superionic fluoride eutectic composites may be investigated.

#### II.2 Special Measuring Instruments and Systems

- Impedance spectroscopy in the temperature range 20-600°C,
- Modular spectroscopy in the frequency range 1 - 106 Hz, up to 300 °C,
- Flow Sorb, fy. Micrometrics, determination of the surface of the powder systems, accuracy 0,5 - 3 %,
- Arbitrary function generator SFG - 830.

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Basic Physics	1	0-2	all DNM
Physics I	2	3-3	Kalužný
Physics I	3	3-3	Labaš
Physics II	3	3-2	Minárik
Laboratory experiments of Physics	3	0-2	Labas
Non-metal materials	5	2-2	Kozík
Final Project	5	0-5	all DNM

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Physical Chemistry	7	2-1	Sorentínová
Machinery of Plastic Technology	7	2-2	Horváth
Structure and Properties of Plastics	7	2-2	Sorentínová
Plastics Treatment	8	2-2	Horváth
Physics III	8	3-3	Minárik
Theory and Technology of Plastics Treatment	9	3-2	Jahnátek
Metrology and Testing of Plastics	9	2-2	Grom
Tools for Plastics Production I	9	3-2	Horváth
Tools for Plastics Production II	9	2-1	Bútora
Economics of Plastics Production	9	1-2	Číčová
Production, manipulation and automation Techniques	9	2-1	Horváth
Final Project	9	0-5	Horváth
Construction Plastics	9	2-1	Kišš
Unconventional Methods of Plastics Treatment	9	2-1	Náplava
Physical Methods of study of Non-metal Materials	9	1-2	Kubliha
Ceramics Materials	9	2-2	Kozík

#### IV. RESEARCH TARGETS

- investigation of relationship between preparatory conditions, microstructure and physical properties of ceramics (based on ZrO<sub>2</sub>, YBaCuO and basalt), ceramic composites and glasses (systems TcO<sub>2</sub> - ZnO, TeO<sub>2</sub> -ZnO - ZnCl<sub>2</sub>, TcO<sub>2</sub> - PbCl<sub>2</sub> etc.), rubber and ferrite - plastic composites,
- investigation of materials structure, modelling and simulations.

#### V. EDUCATION AND RESEARCH PROJECTS

##### V.1 Institutional Projects

- Experimental measurement and computer modelling of physical properties of progressive materials. (Labaš V.)
- Physical properties of optical, dosimetric, ferroelectric and superionic materials based on heavy metal oxides, chalcogenides and halogenides. No 818 (Ožvoldová M.) (Department contributes to the project solution)

##### V.2 National Grants (VEGA, KEGA)

- Investigation of influence of processing technologies on physical properties of materials with disordered structure. No 794 (Kalužný J.)
- Dimensional and structural quality of segments from composite copolymers made by injection and extracting technology with optimization of their technological and structural condition of welding. No 780 (Horváth J.)
- Relationship between preparing technology and properties of materials based on heavy metal oxides, chalcogenides and halogenides for fibrous optics, laser and sensor technique and supplementary powers. No 795 (Ožvoldová M.). (Department contributes to the project solution)
- Electrical, dielectrical, optical and mechanical properties of unhomogeneous and modelled materials. No 782 (Trnovcová V.) (Department contributes to the project solution)

- Training and additional education of university management. No 112 (Kalužný J.)

### V.3 International Projects

## VI. CO-OPERATION

### VI.1 National Co-operation

- Institute of Physics of the Slovak Academy of Sciences,
- Model and numerical simulation of technology, structure and properties of advanced materials, in co-operation with Department of Applied Mechanics,
- Faculty of Mechanical Engineering, ŽU Žilina,
- Faculty of Mechanical Engineering, STU Bratislava,
- Faculty of Chemical Engineering, STU Bratislava,
- Faculty of Industrial Technologies, University of Trenčín.

### VI.2 International Co-operation

- The preparation of the experimental materials (glass, ceramics) in cooperation with Laboratory of Inorganic Materials, common working place of Institute of Inorganic Chemistry, Academy of Sciences and Institute of Chemical Technology, Prague, Czech Republic,
- Centre d'Etude des Matériaux Avancés, University of Rennes, France.

### VI.3 Contracts with Industry

- Research Institute of Plastic Materials in Nitra.

## VII. THESES AND DISSERTATIONS

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

### VII.1 Graduate Theses

Savková G.: Electrical and dielectrical properties of glasses based on Sb<sub>2</sub>O<sub>3</sub> destined for transition of radiation in ir range of spectra. (Kubliha M.)

Bórik D.: Computation of residual stresses in high-temperature composite material. (Labaš V.)

Kútney A.: Utilizing of PHP language and database system MySQL for creation of interactive tests. (Labaš V.)

### VII.2 Dissertations (PhD)

### VII.3 Habilitations (Assoc. Prof.)

## VIII. OTHER ACTIVITIES

### VIII.1 Visits of Staff Members to Foreign Institutions

- Laboratory of Inorganic Materials, common working-place of Institute of Inorganic Chemistry, Academy of Sciences and Institute of Chemical Technology, Prague, Czech Republic.

### VIII.2 Foreign Visitors to the Department

### VIII.3 Organised Conferences, Seminars and Workshops

- Seminars:  
Structure, microstructure and electrical properties of eutectic composites Al2O3 - (Y2O3)ZrO<sub>2</sub>. (Čička R.)

## IX. PUBLICATIONS

LABAŠ Vladimír – MINÁŘIK Stanislav. *Physics I. problems and exercises*. Bratislava: STU, 2002. 263 s. ISBN 80-227-1671-5

ČIČKA, R. – TRNOVCOVÁ, V. – STAROSTIN, M. J. Electrical properties of alumina – zirconia eutectic composites. *Solid State Ionics*, 148, 2002, s. 425 – 429.

KALUŽNÝ Ján – LEŽAL Dimitrij – KUBLIHA Marián – PEDLÍKOVÁ Jitka – MARIANI Emil. Electrical and dielectrical properties of TeO<sub>2</sub> – ZnO glasses. *Ceramics-Silikáty*, 46, 2002, č. 4, s. 140 – 147.

ČIČKA, R. – TRNOVCOVÁ, V. – STAROSTIN, M. J. Phase Composition, microstructure and electrical properties of alumina – zirconia autectic composites. *Ionics*, 8, 2002, s. 314 – 320.

JANEGA Ján. Heat treatment of polymer welding joints. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 63 – 68. ISSN 1336-1589

VASKÝ Jozef – MASÁR Ladislav – KUBLIHA Marián. Using growing oval algorithm with size correction for custom hip joint prosthesis stem profile generation. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 117 – 121. ISSN 1336-1589

RAJČAN, E. – KALUŽNÝ, J. – KUBLIHA, M. – MARIANI, E. – KALUŽNÁ, M. Electrical and dielectric properties of wood as acoustical material. In *ACOUSTICS Banská Štiavnica 2002: The 32<sup>nd</sup> international Acoustical conference –EAA Symposium*.

MASAR, L. – KUBLIHA, M. – VASKÝ, J. Growing ellipse algorithms for designing of custom hip joint implant shape. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 77 - 82. ISBN 80-227-1807-6

BOŠÁK Ondrej – KALUŽNÝ Ján – VALÁŠEK Rudolf – KOŠTIAL Pavel. The investigation of quality of the mechanic bound –metal wire and gum using electrical methods. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 167-170. ISBN 80-227-1807-6

LABAŠ Vladimír – LABAŠOVÁ Eva. Contribution to using of numerical method in materials investigation. In *The 2<sup>nd</sup> International Conference on APPLIED MATHEMATICS AND INFORMATICS AT UNIVERSITIES 2002*. Bratislava: STU, 2002, s. 31 – 37. ISBN 80-227-1752-5

KOZÍK, T. – KALUŽNÝ, J. – MALINARIČ, S. Contribution of engineering methods to solution of the ceramic quality production. In *Proceedings of the 8<sup>th</sup> international Workshop on APPLIED PHYSICS OF CONDENSED MATTER*. Liptovský Mikuláš: VA, 2002, s. 171 – 178. ISBN 80-8040-186-1

KALUŽNÝ Ján – KUBLIHA Marián – POULAIN, M. – LEGONERA,M.-MARIANI Emil. Electrical and optical properties of glasses based on Sb<sub>2</sub>O<sub>3</sub>. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 64 – 69. ISBN 80-227-1768-1

OŽVOLDOVÁ, M. – TRNOVCOVÁ, V. – BOŠÁK, O. – KAŠŠÁKOVÁ,V. LEŽAL,D.-GREGUŠ,J.-GAŠPARÍK,V.-ILLEKOVÁ,E.-KADLEČÍKOVÁ,M. Optical properties of sulfide glasses doped with rare earth elements. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 100 – 107. ISBN 80-227-1768-1

MASÁR, L. – KUBLIHA, M. – VASKÝ, J. Lower part stem shape proposal of custom hip joint prosthesis according to the growing circle algorithm. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 333 – 338. ISBN 80-227-1768-1

KOZÍK Tomáš – KOPČA Miroslav – KUBLIHA Marián. Dielectric properties of composites ferrite – plastic. In *DISEE 2002: Dielectric and insulating systems in electrical engineering*. Bratislava: STU, 2002, s. 215 – 216. ISBN 80-227-1758-4

LABAŠOVÁ, E. – LABAŠ, V. Numerical method for the analysis of the interferograms. In *6<sup>th</sup> International conference DYNAMICS OF GEAR DRIVES*. Bratislava: STU, 2002. ISBN 80-227-1708-8

HORVÁTH Jozef. Some aspects of the injection moulds from descended parts. In *FORMY Brno 2002 pro zpracování plastů*. Brno: ČSPCh-Uniplast, 2002.

MINÁRIK Stanislav – BOŠÁK Ondrej. Computer modelling of electrostatic fields generated by system of linear charged objects. In *Modernizace výuky v technicky orientovaných oborech a předmětech*. Olomouc: PdF UP, 2002, s. 145 – 147. ISBN 80-7198-531-7

KALUŽNÝ, J. – POULAIN, M. – KUBLIHA, M. – ADAMČÍK, V. – LEGONERA, M. – SOLTANI, T.-MARIANI, E. Electrical, dielectrical and optical properties of glasses based on  $Sb_2O_3$ . In *NON-OXIDE GLASSES. New optical glasses. XIII<sup>th</sup> international symposium*. Pardubice: UP, 2002, Part. I., s. 276 – 279. ISBN 80-7194-461-0

OŽVOLDOVÁ, M. – TRNOVCOVÁ, V. – BOŠÁK, O. – KAŠŠÁKOVÁ, V. – LEŽAL, D.-GREGUŠ, J. – GAŠPARÍK, V.-KADLEČÍKOVÁ, M.-BREZA, J. Absorption, luminescence and raman spectra of rare earth doped sulfide glasses. In *NON-OXIDE GLASSES. New optical glasses. XIII<sup>th</sup> international symposium*. Pardubice: UP, 2002, Part.II, s. 518 – 521. ISBN 80-7194-461-0

KALUŽNÝ, J. – LEŽAL, D. – KUBLIHA, M. – MARIANI, E. – KOZÍK, T. – PEDLÍKOVÁ, J. – KOSTKA, P. Electrical and optical properties correlation of special glasses. In *NON-OXIDE GLASSES. New optical glasses. XIII<sup>th</sup> international symposium*. Pardubice: UP, 2002, Part.II, s. 607 – 610. ISBN 80-7194-461-0

TRNOVCOVÁ, V. – ZAKALYUKIN, R.M. – SOROKIN, N.I. – LEŽAL, D. – BOŠÁK, O. – FEDOROV, P.P. – ILLEKOVÁ, E. – FILANOVÁ, J. – KADLEČÍKOVÁ, M. Physical properties of fluoride glasses for photonics and superionics. In *NON-OXIDE GLASSES. New optical glasses. XIII<sup>th</sup> international symposium*. Pardubice: UP, 2002, Part.II, s. 716 - 719. ISBN 80-7194-461-0

HORVÁTH Jozef. Polymeric materials based on polyamide and their use in bearing industry. In *6. medzinárodná vedecká konferencia NOVÉ SMERY VO VÝROBNOM INŽINIERSTVE. Zborník referátov*. Košice: TU, 2002, s. 423 – 425. ISBN 80-70099-828-8

MINÁRIK Stanislav – LABAŠ Vladimír. Computer modelling of electrostatic fields generated by system of one-dimensional charged objects. In *PTEE 2002*. Leuven, 2002, abstract

KOZÍK, T. – SORENTÍNYOVÁ, Z. – KALUŽNÝ, J. – KIŠŠ, M. – KOPČA, M. Porosity changes of plastics ferrite foil. In *SSC 2002 : SOLID STATE CHEMISTRY*. Bratislava: 2002.

OŽVOLDOVÁ, M. – TRNOVCOVÁ, V. – KAŠŠÁKOVÁ, V. – BOŠÁK, O. – LEŽAL, D. – GREGUŠ, J.-KADLEČÍKOVÁ, M. Absorption, luminescence and raman spectra of rare earth doped sulfide glasses. In *SSC 2002 : SOLID STATE CHEMISTRY*. Bratislava: 2002.

HORVÁTH Jozef. Polyamide application on the cages of taper bearing. In *ERŐSÍTETT MŰANYAGOK 2002. Szövetsége: EMSz, 2002, nestr.*

HORVÁTH Jozef. Polymeric materials based on polyamide and their use in bearing industry. In *VSTŘIKOVÁNÍ PLASTŮ. Spritzgießen von Kunststoffen. Injection moulding of plastics*. Praha: Plast Form Service, 2002, s. 28 – 31.

LABAŠOVÁ, E. – LABAŠ, V. Numerical method for the analysis of the interferograms. In *6<sup>th</sup> International conference Dynamics of gear drives*. Bratislava: STU, 2002, 29. ISBN 80-227-1708-8

KUBLIHA Marián. Ionic conductivity in sintered basalt. In *XV. DIDMATTECH 2002*. Nitra: KF, 2002, s.  
ISBN 80-8050-283-8

## DEPARTMENT OF PHYSICAL EDUCATION AND SPORTS

Head of the Department:  
Pavol Glesk, PhD, Prof.

Tel.: +421-33-5521205  
Fax: +421-33-5521205  
E-mail: [kivs@mtf.stuba.sk](mailto:kivs@mtf.stuba.sk)

### I. STAFF

Professors: 1  
Assoc. Professors: 1  
Senior Lecturers: 10  
Lecturers: 0

Research Fellows: 0  
Technical and Admin. Staff: 7  
Ph.D. Students: 1

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Gymnasium
- Fitness Centre
- Swimming Pool
- Track and Fields
- Tennis Courts and Tennis Hall
- Stadium (Baseball, Softball)

#### II.2 Special Measuring Instruments and Systems

- Dynamometers
- Bicycle-ergometer

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Physical Education and Sports	1-6	2-1	Adamec, Blaškovič, Glesk

#### III.2 Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Physical Education and Sports	1-8	2-1	Adamcová, Gálík, Hlavatý L+R, Merica, Rafaj, Morvay, Novotná, Lukáčovičová, Zaťovičová
Olympism	1	2-1	Glesk, Merica

**IV. RESEARCH TARGETS**

- Physical Culture and Fitness of People

**V. EDUCATION AND RESEARCH PROJECTS****V.1 Institutional Projects**

- The evaluation of somatometry and physical fitness of students by the system of EUROFIT. No. 861. (Gesk, P.)

**V.2 National Grants (VEGA, KEGA)**

- The evaluation of the level and the changes of physical fitness in selected sports. No. 862. (Merica, M.)

**V.3 International Projects****VI. CO-OPERATION****VI.1 National Co-operation****VI.2 International Co-operation****VI.3 Contracts with Industry****VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1 Graduate Theses****VII.2 Dissertations (Ph.D.)****VII.3 Habilitations (Assoc. Prof.)****VIII. OTHER ACTIVITIES****VIII.1 Visits of Staff Members to Foreign Institutions****VIII.2 Foreign Visitors to the Department****VIII.3 Organised Conferences, Seminars and Workshops**

- Winter training camp for students
- Summer training camp for students

- Seminars:  
 „Health, nutrition and drinking habits in sport.“  
 „The rationalisation of sports training process.“

## IX. PUBLICATIONS

MERJCA Marián. Intensifying methods in teaching condition bodybuilding to university students. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 89 – 93. ISSN 1336-1589

NOVOTNÁ Soňa. Ismacogy and its application in developing correct posture of FMST SUT female students. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 95 – 100. ISSN 1336-1589

HLAVATÝ Rastislav. The content and volume of drinking liquids of chosen swimmers of SUT Trnava. *Metodický list SPF*, 2002, č. 3, s. 32 – 39.

GÁLIK Karol. The asset of sport activities for augmentation of interest in study MtF STU Trnava. In *AKADEMICKÁ DUBNICA* 2002. Bratislava: STU, 2002, s.279 -282.ISBN 80-227-1807-6

GLESK Pavol – HLAVATÝ Rastislav. The cooperation and coordination of activities of sports doctor and trainer in team. In *AKADEMICKÁ DUBNICA* 2002. Bratislava: STU, 2002,s.283 -286.ISBN 80-227-1807-6

LUKAČOVIČOVÁ Elena – MORVAY Alfréd. The effect of the athletic training on performance capacity of SUT students with sport orientation on football. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 557 – 561. ISBN 80-227-1768-1

MERJCA Marián. The sports nutrition contributes to the success of baseball. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 566 – 571. ISBN 80-227-1768-1

HLAVATÝ Rastislav. The nutrition of chosen swimmers of SUT Trnava. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 509 – 514. ISBN 80-227-1768-1

MERJCA,M. – GLESK,P. The sport technologies lead to performance production. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok*. Zvolen: TU, 2002, s. 57 – 59. ISBN 80-228-1118-1

PROCHAZKA Karel – HLAVATÝ Rastislav. The expression of the speed-force abilities in the isokinetic regime of swimming in all four swimming styles. In STUDENT, NAUKA I SPORT U XXI. STORIČI. Kijev : Ukrajinská univerzita, 2002, s. 33-36.

GLESK Pavol – KASA Július – BRÓSKA Ernest. The modernisation of physical education process at universities. In *International conference: THE MISSION OF UNIVERSITIES AND SCIENCE IN THE 21<sup>ST</sup> CENTURY*. Trenčín: TUAD, 2002. CD-ROM

MERJCA Marián – GLESK Pavol. The present situation in teaching process of physical education at FMST SUT in Trnava. In *PŮLSTOLETÍ TĚLESNÉ VÝCHOVY NA VYSOKÝCH ŠKOLÁCH*. Praha: UK, 2002, s. 107 – 111. ISBN 80-246-0558-9

GLESK Pavol. The humanisation process of education and learning of the university students. In *MATERIÁLY z činnosti Slovenskej olympijskej akadémie z roku 2001*. Bratislava: SOV, 2002, s. 39 – 40.

GLESK Pavol – HLAVATÝ Rastislav. The present situation in sport sciences in Slovakia and their perspective. In *NOVÉ PEDAGOGICKÉ METÓDY A FORMY V TELESNEJ VÝCHOVE A ŠPORTE. Zborník z medzinárodného vedeckého seminára*. Trenčín: TUAD, 2002, s. 40 – 48.

GLESK Pavol. New ways to use cold in medical treatment and regeneration. In *OPTIMALIZÁCIA ZAŤAŽENIA V TELESNEJ A ŠPORTOVEJ VÝCHOVE. Load optimisation in physical and sports education.* Bratislava: STU, 2002, s. 42 – 45.

GLESK Pavol. Game and its connection to creativity. In *50 ROKOV KATEDIER A ÚSTAVOV TELESNEJ VÝCHOVY A ŠPORTU NA VYSOKÝCH ŠKOLÁCH A UNIVERZITÁCH. Zborník referátov z vedeckého seminára.* Bratislava: STU, 2002, s. 48 – 51.

GLESK Pavol. Wellness as a new trend in education. In *50 ROKOV VYSOKOŠKOLSKEJ TELESNEJ VÝCHOVY A ŠPORTU NA SLOVENSKU. Zborník z vedeckej konferencie k 50.výročiu založenia katedier telesnej výchovy na Slovensku.* Bratislava: UK, 2002, s. 25 – 27.

NOVOTNÁ Soňa. A probe to educology for handicapped students of SUT Trnava. In *50. VÝROČIE ORGANIZOVANÉHO VYUČOVANIA TELESNEJ VÝCHOVY NA VYSOKÝCH ŠKOLÁCH. Zborník z medzinárodnej vedeckej konferencie.* Nitra: UKF, 2002, s. 89 – 94.

GLESK Pavol. The effective method in medical treatment and regeneration. In *50. VÝROČIE ORGANIZOVANÉHO VYUČOVANIA TELESNEJ VÝCHOVY NA VYSOKÝCH ŠKOLÁCH. Zborník z medzinárodnej vedeckej konferencie.* Nitra: UKF, 2002, s. 79 – 82.

ADAMEC Stanislav. The control and plan in football training process. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 8 – 15. ISBN 80-227-1761-4

GÁLIK Karol. The development of speed – strength abilities of the tennis player as the basis of game performance. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 52 – 53. ISBN 80-227-1761-4

GLESK Pavol – LACZO, E. The cryotherapy – medical treatment and regeneration by cold. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 56 – 60. ISBN 80-227-1761-4

GLESK Pavol – ROZLOŽNÍKOVÁ Soňa. The swimming motor programme of pre-school children. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 61 – 66. ISBN 80-227-1761-4

HLAVATÝ Rastislav. The labour-saving elements of sports training of chosen swimmers. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 73 – 79. ISBN 80-227-1761-4

LUKAČOVIČOVÁ Elena – MORVAY Alfréd. The performance dynamics of pupils of football classes. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 85. ISBN 80-227-1761-4  
MERICA Marián. Sports training in baseball. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 91 – 96. ISBN 80-227-1761-4

NOVOTNÁ Soňa. Sports training in softball. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 97 - 100. ISBN 80-227-1761-4

NOVOTNÁ Soňa. The history of the softball club SUT Panthers Trnava. In *RACIONALIZÁCIA PROCESU ŠPORTOVÉHO TRÉNINGU.* Bratislava: STU, 2002, s. 101 – 106. ISBN 80-227-1761-4

MERICA,M. – GLESK,P. The sport technologies lead to performance production. In *Medzinárodný seminár ZÁKONY PRODUKCIE – KREATIKA. Zborník prednášok.* Žilina: TU, 2002, s. 57 – 59. ISBN 80-228-1118-1

GÁLIK Karol. The continuity of food and drinking habits with sports performance of the tennis player. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára.* Bratislava: STU, 2002, s. 52 – 57.

GLESK Pavol. Supplementary nutrition of the in-line skaters. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára.* Bratislava: STU, 2002, s. 58 – 65.

HLAVATÝ Rastislav. The drinking habits of chosen swimmers of SUT Trnava. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 75 – 83.

MERICA Marián. The history of the baseball club SUT – Angels Trnava. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 99 – 105.

MERICA Marián – NOVOTNÁ Soňa. Some eating habits of baseball players. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 106 – 110.

LUKAČOVIČOVÁ Elena. The nutrition and drinking habits in sports. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 111 – 114.

NOVOTNÁ Soňa – MERICA Marián. Some eating habits of female softball players. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 115 – 119.

NOVOTNÁ Soňa – GLEŠK Pavol. The feet medical care as a part of health programme. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 120 – 126.

RAFAJ Dušan. Some remarks from lesson of physical education for handicapped at SUT Trnava. In *ZDRAVIE, VÝŽIVA A PITNÝ REŽIM V ŠPORTE. Zborník prác z vedeckého seminára*. Bratislava: STU, 2002, s. 147 – 149.



## DEPARTMENT OF PHYSICS

Head of the Department:  
Ing. Róbert Riedlmajer, PhD.

Tel.: ++421-33-5511243  
Fax: ++421-33-5511758  
E-mail: kf@mtf.stuba.sk

### I. STAFF

Professors:	0	Research Fellows:	1
Assoc. Professors:	1	Technical and Admin. Staff:	3
Senior Lecturers:	10	PhD Students:	3
Lecturers:	0		

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Laboratory of Physics I-II; teaching of the mechanics, thermodynamics, and electromagnetism
- Laboratories of Electrotechnics; teaching of the elementary electrotechnics
- Laboratory of Interferometry techniques, applications of interferometry to elastic and elastic - plastic properties investigations
- Laboratory of advanced materials; effects of the process technology on microstructure, conductivity, dielectric response, mechanical, dilatation properties and optical properties of ceramics, glasses, nano-composites and superionic fluoride eutectic composites may be investigated

#### II.2 Special Measuring Instruments and Systems

- Impedance spectroscopy in the temperature range 20-600 °C
- Modular spectroscopy in the frequency range 1 - 106 Hz , up to 300 °C
- Unimer 07, revisions and measurement of electrical properties of instruments.

### III. TEACHING

The objective of teaching physics and electrotechnics is to train engineers who should be competent to solve problems concerning a wide range of industry including materials engineering, industrial technologies, management and ecology, information technology, etc. The study involves a necessary theoretical introduction into subjects that provides general engineering education followed by specialised courses. The topics of lectures, laboratory and seminar exercises were chosen to provide students with useful knowledges from the field of physics and electrotechnics. At the same time students obtain fundamentals for creative work in engineering practice.

### III.1 Bachelor Study (Bc.)

*H/W: Hours per Week  
L-P: Lectures-Practices*

Name of subject	Semester	H/W L-P	Reader's name
Basic Physics	1	0-2	Ožvoldová, Krajčovič
Physics I	2	3-3	Labaš, Kalužný
Physics II	3	3-2	Kvetan, Minarik
Laboratory experiments of Physics	3	0-2	Labaš
Physics III	4	3-3	Ožvoldová, Minarik
Electrotechnics	4	3-3	Jančuška, Riedlmajer

### III.2 Graduate Study (Ing.)

*H/W: Hours per Week  
L-P: Lectures-Practices*

Name of subject	Semester	H/W L-P	Reader's name
Physics II-D	7	4-4	Krajčovič, Ožvoldová
Ceramics Materials	9	2-2	Kozík

## IV. RESEARCH TARGETS

In the Year 2002 the Department of Physics has continued research activities . Projects of the Department follows up with previous research work, focused on investigation of relations between preparatory conditions, microstructure and physical properties of ceramics (based on ZrO<sub>2</sub> and basalt), ceramic composites, superionic fluoride composites and glasses, rubber and ferrite - plastic composites are the main research topics. The aim of this research area is to contribute to the fundamental understanding of materials. This is carried-out by investigation of materials structure, modelling and simulation.

## V. EDUCATION AND RESEARCH PROJECTS

### V.1 Institutional Projects

- Internet distance levelling course of the college physics to the entrance examinations and to the study of physics at the technical universities. No 812 (Jančuška, I.)
- The modernisation education of physics to the technological study branches at the Faculty of Materials Science and Technology SUT. No.811 (Krajčovič, J.)
- Experimental measurement and computer modeling of physical properties of progressive materials. No. 816 (Labaš, V.)

### V.2 National Grants (VEGA, KEGA)

- Electrical, dielectrical, optical and mechanical properties of inhomogeneous and modulated materials. No 1/8309/01, (Trnovcová, V.)
- Relation between the preparation technology and properties of heavy metal oxide, halide and chalcogenide based materials for fiber optics, laser and sensor techniques, and alternative energy sources. No. 1/9097/02, (Ožvoldová, M.)

**V.3 International Projects**

- IDEP - Internet Distance Education Program, No G-582/2000 (Ožvoldová, M.)
- The project prepare the on-line study materials for education of Physics of the high school. This is an experimental program in course delivery using the World Wide Web.
- STU Online.
- The aims of the project „Teaching basic course of Physics for bachelor study in the form of distance education via Internet“ was the creation of new learning organization with the application of the new information technologies in the process of education in the Slovak University of Technology in Bratislava. E - text book for basic course of „Physics I“ with solved examples and questions, consultations and tests for controlled self - access has been prepared.

**VI. CO-OPERATION****VI.1 National Co-operation**

- Institute of Physics of the Slovak Academy of Sciences.
- Investigation of the luminescence properties of zirconia ceramics and glasses in co-operation with the Department of Solid State Physics, Comenius University in Bratislava.
- Faculty of Mechanical Engineering ŽU Žilina
- Faculty of Mechanical Engineering STU Bratislava
- Faculty of Chemical Engineering STU Bratislava
- Faculty of Industrial Technologies, University of Trenčín
- Faculty of Electrical Engineering and Information Technology, STU Bratislava

**VI.2 International Co-operation**

- Laboratory of Inorganic Materials, common working-place of Institute of Inorganic Chemistry, Academy of Sciences and Institute of Chemical Technology, Prague, Czech Republic
- Institute of Crystallography, Russian Academy of Sciences, Russia
- Institute of Solid State Physics, Russian Academy of Sciences, Russia
- Institute of Physics, Faculty of Electrical Engineering and Computer Science, Brno University of Technology

**VI.3 Contracts with Industry**

- Slovak Power, Jaslovské Bohunice Nuclear Power Plant
- Research Institute of Plastic Materials in Nitra
- Chemolak a.s., Smolenice
- Createch, Piešťany

**VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1 Graduate Theses****VII.2 Dissertations (PhD)****VII.3 Habilitations (Assoc. Prof.)****VIII. OTHER ACTIVITIES****VIII.1 Visits of Staff Members to Foreign Institutions**

- University of Science & Technology Sanaa, Jemen
- Catholic University of Leuven, Belgium
- University of Taizz, Taizz, Jemen
- MZLU Brno, Czech Republic
- Institute of Crystallography, Russian Academy of Sciences, Moscow, Russia
- UNESCO head quarters in Paris, France
- University of Pardubice, Faculty of Chemical Technology, Czech Republic

**VIII.2 Foreign Visitors to the Department**

- PhD., Assoc. Prof. Stanislav Bartoň – MZLU Brno, Czech Republic
- Ing. Jiří Průcha, National Centre for Distance Education, Praha, Czech Republic

**VIII.3 Organised Conferences, Seminars and Workshops**

- Co-operation in organising the regional Physics Olympiad
- Seminars: Barta Štefan – Effective parameters of composite materials

**IX. PUBLICATIONS**

LABAŠ Vladimír – MIŇÁRIK Stanislav: Physics I. Problems and exercises. Bratislava: STU, 2002. 263 s.  
ISBN 80-227-1671-5

KOSORIN Dušan – RIEDLMAJER Róbert – JANČUŠKA Igor. *Electrotechnic. Instructions for laboratory experiment.* Bratislava: STU, 2002. 203 s. ISBN 80-227-1717-7

Koľ autorov : ... OŽVOLDOVÁ, M. – KRAJČOVIČ, J. – KVETAN, K. *Physics I. Escript.* Bratislava: STU, 2002.

TRNOVCOVÁ, V. – GARASHINA, L.S. – ŠKUBLA, A. – FEDOROV, P.P. – ČIČKA, R. – KRIVANDINA, E.A. – SOBOLEV, B.P. Structural aspects of fast ionic conductivity of rare earth fluorides. *Solid State Ionics*, 2002, s. 8381 – 8387.

ČIČKA, R. – TRNOVCOVÁ, V. – STAROSTIN, M. J. Electrical properties of alumina – zirconia eutectic composites. *Solid State Ionics*, 148, 2002, s. 425 – 429.

TRNOVCOVÁ, V. – SOROKIN, N.I. – FEDOROV, P.P. – GARASHINA, L.S. – KRIVANDINA, E.A. – SOBOLEV, B.P. Defect structure and ionic transport in the MF<sub>2</sub>-RF<sub>3</sub> (M=Ba, Sr; R=La-Lu, Y, Sc). *Solid Solutions, Solid State Phenomena*, 2002, s. 434 – 444.

ČIČKA, R. – TRNOVCOVÁ, V. – STAROSTIN, M. J. Phase Composition, microstructure and electrical properties of alumina – zirconia autectic composites. *Ionics*, 8, 2002, s. 314 – 320.

HOLOŠOVÁ Helena. Mastery learning in teaching of physics at the universities of technology. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 13 – 19. ISSN 1336-1589

KRAJČOVIČ Jozef – JANČUŠKA Igor. Two exposure holography interferometry and research of metal material deformation. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 51 - 54. ISBN 80-227-1807-6

KVETAN Karol. Calibration device for dosimetric purposes. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 73 - 76. ISBN 80-227-1807-6

HOLOŠOVÁ Helena. The teaching methods utilized in physics. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s. 287 - 290. ISBN 80-227-1807-6

OŽVOLDOVÁ,M.–TRNOVCOVÁ,V.–BOŠÁK,O.–KAŠŠÁKOVÁ,V.–LEŽAL,D.–GREGUŠ,J.–GAŠPARÍK,V.–ILLEKOVÁ,E.–KADLEČÍKOVÁ,M. Optical properties of sulphide glasses doped with rare earth elements. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 100 – 107. ISBN 80-227-1768-1

RJEDLMAJER Róbert. Relation between time of grinding and physical properties of basalt ceramics. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 121 – 125. ISBN 80-227-1768-1

TRNOVCOVÁ Viera – SCHULTZE Dietmar. Anisotropy of electrical properties of potassium bismuth/rare earth molybdates. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 138 – 143. ISBN 80-227-1768-1

JANČUŠKA Igor. Comparison between two methods how to determine the flying object orientation. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 292 – 297. ISBN 80-227-1768-1

KRAJČOVIČ Jozef. Students successfullness in Physics during 2<sup>nd</sup> term at the Faculty of Materials Science and Technology SUT. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 308 – 313. ISBN 80-227-1768-1

KAŠŠÁKOVÁ Viera. Modernisation of the physics education on the universities – the fiction or the reality. In *14. konference českých a slovenských fyziků*. Plzeň: ZČU, 2002, s. 623-636.

OŽVOLDOVÁ Miroslava. Implementation of Information Technology into Teaching of Physics at External Form of Study. In *MODERNIZACE VÝUKY V TECHNICKÝ ORIENTOVANÝCH OBORECH A PŘEDMĚTECH*. Olomouc: PdF UP, 2002, s. ISBN 80-7198-531-7

OŽVOLDOVÁ, M. – TRNOVCOVÁ, V. – BOŠÁK, O. – KAŠŠÁKOVÁ, V. – LEŽAL, D.-GREGUŠ,J. – GAŠPARÍK,V.–KADLEČÍKOVÁ,M.–BREZA,J. Absorption, luminescence and raman spectra of rare earthe doped sulphide glasses. In *NON-OXIDE GLASSES. New optical glasses. XIII<sup>th</sup> international symposium*. Pradubice: UP, 2002, Part.II, s. 518 – 521. ISBN 80-7194-461-0

TRNOVCOVÁ, V. – ZAKALYUKIN, R.M. – SOROKIN, N.I. – LEŽAL, D. – BOŠÁK, O. – FEDOROV, P.P. – ILLEKOVÁ, E. – FILANOVÁ, J. – KADLEČÍKOVÁ, M. Physical properties of fluoride glasses for photonics and superionics. In *NON-OXIDE GLASSES. New optical glasses. XIII<sup>th</sup> international symposium*. Pradubice: UP, 2002, Part.II, s. 716 - 719. ISBN 80-7194-461-0

OŽVOLDOVÁ, M. – DILLINGER,J. – HALUSKOVÁ, Š. The use of the Internet for teaching basic bachelor course of physics. In *PTEE 2002*. Leuven, 2002. 5 s.

OŽVOLDOVÁ,M. – BALLO,P. – ČERVEŇ, I. Basic course in physics within internet education programme. In *PTEE 2002*. Leuven, 2002. 5 s.

OŽVOLDOVÁ, M. – RIEDLMAJER,R. – KAŠŠÁKOVÁ,V. Teaching of basic physics course and electrical engineering at the Faculty of Materials Science and Technology of the Slovak University of Technology. In *PTEE 2002*. Leuven, 2002. abstract

OŽVOLDOVÁ, M. – TRNOVCOVÁ, V. – KAŠŠÁKOVÁ, V. - BOŠÁK, O. — LEŽAL, D. – GREGUŠ, J. – KADLEČÍKOVÁ, M. Absorption, luminescence and raman spectra of rare earth doped sulphide glasses. In *SSC 2002 : SOLID STATE CHEMISTRY*. Bratislava: 2002.

TRNOVCOVÁ, V. – SOROKIN, N. I. – FEDOROV, P.P. – GARASHINA, L.S. – KRIVANDINA, E.A. – ŠKUBLA, A. – SOBOLEV, B.P. Defect structure and Ionic transport in the  $MF_2\text{-}RF_3$  ( $M=\text{Ba}, \text{Sr}$ ;  $R=\text{La-Lu}, \text{Y}, \text{Sc}$ ) single crystals, ceramics and composites. In *SSC 2002 : SOLID STATE CHEMISTRY*. Bratislava: 2002, s. 434 – 444.

KOZÍK, T. – SORENTÍNYOVÁ, Z. – KALUŽNÝ, J. – KIŠŠ, M. – KOPČA, M. Porosity Changes of plastics ferrite foil. In *SSC 2002 : SOLID STATE CHEMISTRY*. Bratislava: 2002.

ŠKUBLA, A. – TRNOVCOVÁ, V. – FILANOVÁ, J. – ZAKALYUKIN, R.M. – SOROKIN, N.I. – LEŽAL, D. – ILLEKOVÁ, E. Electrical properties and phase transitions in multicomponent fluoride glasses. In *ROZVOJ MATERIAĽOVÝCH VĚD VE VÝZKUMU A VÝUCE*. Praha: ČSAV, 2002, s. 55 – 56.

TRNOVCOVÁ, V. – FEDOROV, P.P. – GARASHINA, L.S. – BUCHINSKAYA, I.I. – KRIVANDINA, E. A. – ZHURLOVÁ, E.A. – MAXIMOV, B. A. Structural aspects of the fast ionic conductivity of rare earth fluoride and lead fluoride based solid solutions. In *9<sup>th</sup> Euroconference on Ionics*. (Greece, Rhodes) Ixia, 2002, s. 88.

TRNOVCOVÁ, V. – ZAKALYUKIN, R.M. – DOSAK, O. – SOROKIN, N.I. – KAŠŠÁKOVÁ, V. – LEŽAL, D. – OŽVOLDOVÁ, M. – FEDOROV, P.P. – KADLEČÍKOVÁ, M. Fluoride and chalcogenide glasses for optonic and superionic applications. In *YSRF : Yemeni Scientific Research Foundation*. Abstract. Taiz, 2002, s. 116 – 117.

KVASNA Ľuboš – TURŇA Milan – OŽVOLDOVÁ Miroslava. Magnetic pulse surfacing. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 90 – 94.

OŽVOLDOVÁ Miroslava. Is e-learning perspective education in Slovakia? In *E-LEARN*. Žilina: ŽU, 2002, s. 10 – 16.

## DEPARTMENT OF QUALITY ENGINEERING

Head of the Department  
Prof. Ing. Alexander Linczényi, CSc.

Tel.: +42-33-5511 263  
Fax: +42-33-5514 4 79  
E-mail: [kik@mtf.stuba.sk](mailto:kik@mtf.stuba.sk)

### I. STAFF

Professors: 1  
Assoc. Professors: 1  
Senior Lecturers: 4  
Lectures:

Research Fellows:  
Technical and Admin. Staff:  
PhD Students:

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratory

- Teaching Laboratory for Quality Management

#### II.2 Special Measuring Instruments and Systems

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Enterprise Economy	5	3-2	Burcl
Statistical Methods	5	2-2	Kučerová
Enterprise Management	5	3-2	Čambál
Accounting	5	2-2	Horváthová
Engineering Metrology /Practice/	5	0-3	Maduda
Semestral Project	5	0-2	
Industrial Sociology	6	0-2	Holkovič
Human Ecology	6	0-3	Odlerová
Marketing in Quality Management	6	3-2	Šalgovičová
Quality Management	6	3-2	Linczenyi
Statistical Methods of Quality Inspection	6	2-3	Kučerová
Personal Management	6	2-2	Holková
Final Project	6	0-5	
Industrial Psychology	6	0-2	Schuller

#### III.2 Graduate study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Operational Research	7	3-3	Štrúlar
Production Management	7	3-3	Rybanský
Tools and Techniques of Quality Management	7	3-3	Paulová
Logistics in Quality Assurance	7	2-3	Míkva
Engineering Metrology /Practice/ Information Systems	7	2-3	Maduda
Introduce of Managers Law	7	2-1	Ončákl
Marketing in Quality Management	8	3-2	Šalgovičová
Statistical Methods of Quality Inspection	8	2-3	Kučerová
Quality Management	8	3-2	Linczényi
Semestral Project	8	0-5	
Computer Operating	8	0-3	Šribářová
Introduction of scientific work	8	3-2	Holkovič
Certification of Products, Quality Control Systems	9	2-1	Šalgovičová
Computer Aided Quality Control	9	2-2	Míkva
Quality Economic	9	2-2	Nováková
Reliability Assurance	9	2-2	Bilý
Intellectual and Industrial Property	9	2-2	Ševčík
Project Management	9	1-1	Ončák
Final Project	9	0-5	
Personal Management	9	2-1	Holková
Quality Management Cases Studies	9	0-3	Nováková

#### IV. RESEARCH TARGETS

- Quality control in industrial enterprises
- Quality control in service enterprises
- Quality Control in public organisation
- Quality of Communications with Customers

#### V. EDUCATION AND RESEARCH PROJECTS

##### V.2. National Grants (VEGA, KEGA)

- Quality assurance system at production and maintenance organisations in aviation industry /VEGA 1/7162/20
- Quality of communication system as Agent Influencing Competitiveness of Small and Medium Companies /VEGA 1/7162/20
- Distance Education of Quality managers /KEGA

##### V.3. International Projects

- IB-JEP-14-092 Modul "Quality Professional"
- IDEP – Open Society Foundation N. G/276/02/61300 Distance Education of Quality Managers and Workers of Quality Management Organs

**VI. CO – OPERATION****VI.1. National Co-operation**

- Technical University Košice
- Technical University Zvolen
- Faculty of Engineering Bratislava
- Faculty of Engineering Žilina

**VI.2. International Co-operation**

- Agricultural University of Poznaň Chair of Economic and Wood Industry Management, Poznaň, Poland
- University of Zagreb Faculty of Forestry, Department for production Organization in Wood Industry
- University of West Hungary Faculty of Forestry, Department of Forest Policy and Economy

**VI.3. Contracts with Industry**

- Contract with LOT Trenčín „Quality Assurance in Maintenance Organisation“
- Fabryka WAGON a.s. Ostrow Wlkp – Poland – Analysis of Enterpricess Organizational Structures

**VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

**VII.1. Graduate Theses (Number of the Theses)**

Quality management in Enterprises - 23

**Bachelor Theses**

Quality management in Enterprises - 11

**VII.2. Dissertations Ph.D)****VII.3. Habilitations (Assoc.Prof.)****VIII. OTHER ACTIVITIES****VIII.1 Visits of Staff Members to Foreign Institutions****VIII.2 Foreign Visitors to the Department**

### VIII.3 Organised Conferences, Seminars and Workshops

- International Conference „Modern Approaches in Management of Enterprises“

### IX. PUBLICATIONS

ZGODOVÁ Kristína – LINCZÉNYI Alexander – NOVÁKOVÁ Renáta – ŠLIMÁK Ivan. *Profesional kvality*. Košice: TU, 2002. 726 s. ISBN 80-7099-845-8

LINCZÉNYI Alexander. Measurement of processes. In *Annals of Warsaw Agricultural University. Forestry and Wood Technology*, 2002, No.2, s. 65 – 70. ISSN 0208-5704

PAULOVÁ Iveta. Possible model's of integrated management. In *Annals of Warsaw Agricultural University. Forestry and Wood Technology*, 2002, No.2, s. 75 – 79. ISSN 0208-5704

ŠALGOVIČOVÁ Jarmila. Communication in direct marketing via internet. In *Annals of Warsaw Agricultural University. Forestry and Wood Technology*, 2002, No.2, s. 80 – 83. ISSN 0208-5704

NOVÁKOVÁ Renáta. Main factors influencing the buyers in the buyers-suppliers chains in wood-working industry. In *Intercathedra*, 2002, č. 18, s. 60 – 61. ISSN 1640-3622

NOVÁKOVÁ Renáta. Stages of purchase process. In *Intercathedra*, 2002, č. 18, s. 62 – 64. ISSN 1640-3622

ŠALGOVIČOVÁ Jarmila. Direct marketing communication via Internet. *Materials Science and Technology*, 2, 2002, č. 1. 8 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

ŠALGOVIČOVÁ Jarmila. Marketing and the total quality management. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 12, s. 135 – 138. ISSN 1336-1589

NOVÁKOVÁ Renáta. Control of documentation in procurement process. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 49 – 52. ISSN 1336-1589

PAULOVÁ Iveta. Possible model's of the integrated management. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 53 – 58. ISSN 1336-1589

ŠALGOVIČOVÁ Jarmila. Some rules of the communication strategy quality improvement for global market and direct marketing. In *Vedecké práce Materiálovatechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 87 – 92. ISSN 1336-1589

ŠALGOVIČOVÁ Jarmila. Current state of deployment direct marketing communication deployment in Slovak enterprises. In *Materials Science and Technology*, 2, 2002, č. 2. 4 s. ISSN 1335-9053 <<http://www.mtf.stuba.sk/casopisy>>

ŠRUBAŘOVÁ Ružena – KUČEROVÁ Marta. .... In *Kvalita*, 10, 2002, č. 1, s. 19 – 22. ISSN 1335-9231

ŠALGOVIČOVÁ Jarmila – PAULOVÁ Iveta. Procesný prístup k marketingovému výskumu podľa zásad manažérstva kvality. In *Kvalita*, 10, 2002, č. 3, s. 1-3. ISSN 1335-9231

PAULOVÁ Iveta. Ružena Petříková a kol. In *Kvalita*, 10, 2002, č. 3, s. 57 – 58. ISSN 1335-9231

KUČEROVÁ Marta. Observing of capability of production processes. In *AKADEMICKÁ DUBNICA* 2002. Bratislava: STU, 2002, s.315 -318. ISBN 80-227-1807-6

MLKVA Miroslava. The relation between information system and system of quality management. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.319 -322.ISBN 80-227-1807-6

NOVÁKOVÁ Renáta. Selection of suppliers as an important part of the purchasing process.  
In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.327 -329.ISBN 80-227-1807-6

ŠALGOVIČOVÁ Jarmila. Direct marketing communication in the slovak firms. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002,s.361 -364.ISBN 80-227-1807-6

LINCZÉNYI Alexander. Structure and Mapping of Processes. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 142 – 146. ISBN 80-227-1768-1

NOVÁKOVÁ Renáta. Planning of procurement process. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 167 – 171. ISBN 80-227-1768-1

ŠALGOVIČOVÁ Jarmila. Implementing marketing communication strategy in Slovak companies applying quality management. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 2., s. 200 – 205. ISBN 80-227-1768-1

ŠALGOVIČOVÁ Jarmila. Quality of marketing communication public administration with citizen and callers. In *ÚLOHA MĚST JAKO KULTURNÍCH CENTER V AKTIVNÍM CESTOVNÍM RUCHU. Sborník přednášek*. Ostrava: FF OU, 2002, s. 89 – 91. ISBN 80-7329-014-6

ŠALGOVIČOVÁ Jarmila. Monitoring customers satisfaction via claims. In *JAKOST 2002*. Ostrava: DT 2002, s. C1 – C6. ISBN 80-02-01494-4

ŠRUBAŘOVÁ Ružena – KUČEROVÁ Marta. Application method of process management in quality management. In *JAKOST 2002*. Ostrava: DT 2002, s. F11 – F21. ISBN 80-02-01494-4

LINCZÉNYI Alexander. Monitoring of effectiveness of processes. In *JAKOST 2002*. Ostrava: DT 2002, s. I27-I30. ISBN 80-02-01494-4

NOVÁKOVÁ Renáta. Main factors influencing the buyers in the buyers-suppliers chains in wood-working industry. In *Forum ekonomiczne 2002. Summary of conference's materials*. Poznań: Akademia Rolnicza, 2002, s. 22.

LINCZÉNYI Alexander. Structure and mapping of processes. In *Forum ekonomiczne 2002. Summary of conference's materials*. Poznań: Akademia Rolnicza, 2002, s. 24.

PAULOVÁ Iveta. Slovak Republic national award for Quality implementing EFQM excellence model in slovak economy. In *Forum ekonomiczne 2002. Summary of conference's materials*. Poznań: Akademia Rolnicza, 2002, s. 24.

ŠALGOVIČOVÁ Jarmila. The main general trends of marketing communication in the XXX century. In *Forum ekonomiczne 2002. Summary of conference's materials*. Poznań: Akademia Rolnicza, 2002, s. 25.

KUČEROVÁ Marta. Permanent Improving – standing goal of each organisation. In *EKONOMIKA A RIADENIE PODNIKOV DREVOSPRACUJÚCEHO PRIEMYSLU V TREŤOM TISÍCROČÍ. Zborník z medzinárodnej vedeckej konferencie*. Zvolen: TU, 2002, s. 269 – 274.

PAULOVÁ Iveta. Application of TQM principle's in Slovak Republic. In *EKONOMIKA A RIADENIE PODNIKOV DREVOSPRACUJÚCEHO PRIEMYSLU V TREŤOM TISÍCROČÍ. Zborník z medzinárodnej vedeckej konferencie*. Zvolen: TU, 2002, s. 279 – 282.

KUČEROVÁ Marta. Statistical methods application in quality management system according to the standard ISO 9000:2000. In *MODERNÉ PRÍSTUPY K MANAŽERSTVU PODNIKOV. Zborník z medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 223 – 226.

ŠALGOVIČOVÁ Jarmila. Quality of communication System – an Agent influencing competitiveness of small and Medium Companies. In *MODERNÉ PRÍSTUPY K MANAŽERSTVU PODNIKOV. Zborník s medzinárodnej vedeckej konferencie*. Bratislava: STU, 2002, s. 253 – 257.

KUČEROVÁ, M. Štatistické metódy používané pri plánovaní kvality. In *QV: MULTIDIMENZIONÁLNE ASPEKTY KVALITY*. Banská Bystrica: UMB, 2002, s. 53 – 57. ISBN 80-8055-632-6

PAULOVÁ Iveta. Vyhodnocovanie výkonností systému manažérstva kvality v organizáciach. In *QV: MULTIDIMENZIONÁLNE ASPEKTY KVALITY*. Banská Bystrica: UMB, 2002, s. 96 – 99. ISBN 80-8055-632-6

ŠALGOVIČOVÁ Jarmila. Kvalita marketingovej komunikácie a jej vzáby na manažérstvo reklamácií. In *QV: MULTIDIMENZIONÁLNE ASPEKTY KVALITY*. Banská Bystrica: UMB, 2002, s. 113 – 118. ISBN 80-8055-632-6

NOVÁKOVÁ Renáta. Management of Procurement Process. In *TRENDY V SYSTÉMOCH RIADENIA PODNIKOV. 5. medzinárodná vedecká konferencia*. Košice: TU, 2002, s. 92 – 94.

## DEPARTMENT OF TECHNOLOGICAL DEVICES AND SYSTEMS

Head of the Department:  
Karol Velišek, Assoc. Prof., MSc., PhD.

Tel.: ++421-33-55 21 164  
Fax: ++421-33-55 21 164  
E-mail: ktzs@mtf.stuba.sk  
E-mail: velisek@mtf.stuba.sk

### I. STAFF

Professors:	0	Research Fellows:	1
Assoc. Professors:	1	Technical and Admin. Staff:	1
Senior Lecturers:	3	PhD Students:	3
Lecturers:	0		

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- CAD Laboratory
- Building Laboratory of FPS

#### II.2 Special Measuring Instruments and Systems

- Modular education system for simulation and analysis of controlling of production systems

### III. TEACHING

#### III.1 Bachelor Study (Bc.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Machinery Technologies and Equipment	1	3-2	Lipá, Velišek, Bača, Balog

#### III.2 Technological Devices and Systems Graduate Study (Ing.)

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
NC Machine Programming	5	0-2	Gorog, Koštál
Semestrálny projekt	5	0-2	
Mechanizácia a automatizácia	5	2-2	Pecháček
Cutting Tools	5	2-2	Pecháček
NC Machine Programming	7	1-2	Gorog
Machine tools	7	2-2	Velišek
Assembly machines and equipment	7	2-2	Štefánik
Industrial robots and manipulators	8	2-2	Krsek
Design for Manufacture	8	2-2	Pecháček
Fixture and machine tools technological equipment	8	2-2	Baránek

Name of subject	Semester	H/W L-P	Reader's name
Theory of automata	8	2-2	Kolláth
Theory of systems	8	2-2	Vrban
Reliability of production machines and systems	8	2-2	Vrban
Machines and equipment for special technologies	8	2-2	Štefanek
Production systems I.	9	2-2	Velíšek
Designing of Production Processes and Systems	9	2-2	Baránek
Final Project	9	0-5	
Operation of production systems	9	2-2	Baránek
Prediploma praxis	10		
Diploma project	10		
Forming tools	7	2-2	Uličk
Forming machines	7	2-2	Uličk
Welding and foundry machines	7	3-3	Murgaš
Machine and tools for plastics processing	8	2-2	Horváth
Production systems II	9	2-2	Uličk
Technological devices mechanics	9	2-2	Mudrik

#### IV. RESEARCH TARGETS

- Application of Ultrasound into Grinding
- Clamping of nonrotary workpieces
- Thematic Network on Manufacturing Technologies

#### V. EDUCATION AND RESEARCH PROJECTS

##### V.1 Institutional Projects

- Clamping of nonrotary workpieces No.810 (Velíšek,K.)
- Building laboratory of FPS

##### V.2 National Grants (VEGA, KEGA)

##### V.3 International Projects

- CEEPUS A-104 2001/2002 Assembly Automation in Manufacturing Engineering (Velíšek, K.)
- CEEPUS A-104 2002/2003 Intelligent Manufacturing and Automation (Velíšek, K.)
- Thematic Network on Manufacturing Technologies, Part B, Specific Programme Promoting Competitive and Sustainable GROWTH

#### VI. CO-OPERATION

##### VI.1 National Co-operation

- Faculty of Mechanical Engineering, Slovak University of Technology, Bratislava
- Faculty of Special Technique, University of Trenčín, Trenčín
- Department of Environmental Studies and Process Control, Technical University of Košice

- Technical University of Žilina, Žilina
- VI.2 International Co-operation
- Faculty of Mechanical Engineering, University of Technology, Vienna, Austria
- Faculty of Mechanical Technology, Silesian University of Technology, Gliwice, Poland
- University of Technology and Economics, Budapest, Hungary
- Department of Manufacturing Engineering, Technical university of Cluj-Napoca, Romania
- Department of Robotics and Manufacturing System Automation, University of Zagreb, Croatia
- Institute of Production Engineering, University of Maribor, Slovenia
- Faculty of Mechanical Engineering, University of Technology, Brno, Czech Republic
- Department of Production Engineering, Faculty of Engineering, University of Rijeka, Rijeka, Croatia
- Department of Industrial Robotics, University of Applied Sciences - Fachhochschule Technikum - Wien, Vienna, Austria
- Institute of Mechanical Technology, Poznan University of Technology, Poznan, Poland
- KOMAG, Gliwice
- Department of Materials Handling and Logistik, University Miskolc
- Institute of Production Machines, Systems and Robotics, Faculty of Mechanical Engineering, University of Technology, Brno

#### VI.3 Contracts with Industry

- VUNAR Nové Zámky,
- SKLOPLAST Trnava,
- SACHS Slovensko Trnava,
- ŽOS Trnava,
- TOMA Trnava,
- TRENS Trenčín,
- ZTS Dubnica nad Váhom
- VOJUS Považská Bystrica
- SMC Bratislava
- EKOM Piešťany
- INTEGRA Piešťany

### VII. THESIS AND DISSERTATIONS

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

#### VII.1 Graduate Thesis

- Lubomír Petrák: Application of manipulator for reactor interior parts visual control in reactors VVER-440  
Peter Havlik: Modellins – simulation of components in D3 and creation of NC programs  
Róbert Ravas: Designing of multiple spindle operation heads  
Petra Paštrnáková: Extension for MDT5 modular system fixture design  
Lubomír Kulík: Design of injection mould with hot runner system for a polyolefines product

Miroslav Janega: Optimierung des Mischenprozess Polymeren in der Schnecken von Spritzgiessmischien

Katarína Martyščáková: Underwater device for visual control of the in-core sectors of the VVER-440 reactor

Daniel Radošinský: System for the computer design engineering plants

Marián Gašper: Transport device for TV camera for visual control of the pipes

Ladislav Pauliček: Mechanical devices for cleaning of heat exchanger tubes in primary circuit of nuclear power plant

## VII.2 Dissertations (Ph.D.)

## VII.3 Habilitations (Assoc. Prof.)

# VIII. OTHER ACTIVITIES

## VIII.1 Visits of Staff Members to Foreign Institutions

- TU Vienna, 9x
- TU Budapest, 2x
- TU Cluj – Napoca, 5x
- TU Brno 2x
- TU Miskolc 2x
- TU Gliwice 2x

## VIII.2 Foreign Visitors to the Department

- Assoc. Prof. Ferenc Alpek, TU Budapest, 2x
- Assoc. Prof. Vuscan, Cluj-Napoca
- Istvan Kudor, TU Cluj-Napoca
- Maria Ispan, TU Cluj-Napoca
- Domnita Fratila, TU Cluj-Napoca
- Prof. Gyenge Csaba, TU Cluj-Napoca
- Andrei Varga, TU Cluj-Napoca
- Dr.Inž.Jerzy Wodecki, Gliwice
- Prof. Jan Kosmol, TU Gliwice
- Prof. Branko Katalinič, TU Vičenč
- Berislav Ljoljić, TU Wien
- Prof. Zdenek Kolíbal, TU Brno
- Lukas Madry, TU Poznaň
- Miroslav Grzelka, TU Poznaň

## VIII.3 Organised Conferences, Seminars and Workshops

# IX. PUBLICATIONS

KOŠTÁL Peter – HRUŠKOVÁ Erika. Structural analysis of multisindle heads. In *Vedecké práce Materiálovotechnologickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 27 – 31. ISSN 1336-1589

PECHÁČEK František. Intensifikation des Superfinischierungsprozesses mittels Ultraschalles. In *Vedecké práce Materiálovotechnickej fakulty Slovenskej technickej univerzity v Bratislave so sídlom v Trnave*, 2002, vol. 13, s. 59 – 63. ISSN 1336-1589

PECHÁČEK František. Progresiv methods of finisching. In *Technik*, 2002, č. 4, s. 3. ISSN 1210-616X

KOŠTÁL Peter. Objective function determination of technological parameters optimisation for dedicated machines. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.197-200. ISBN 80-227-1807-6

MATÚŠOVÁ Miriam. Factors fixturing forces calculation. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.229 -232. ISBN 80-227-1807-6

HRUŠKOVÁ Erika. Parameters for MSOH design. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.295 -300. ISBN 80-227-1807-6

ALPEK, F. – VELÍŠEK, K. Intelligent fixturing in production automation. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 9-10. ISBN 3-901509-29-1

VELÍŠEK,K. – HRUŠKOVÁ, E. – MATÚŠOVÁ, M. Correct fixture principles of workpiece. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 591 – 592. ISBN 3-901509-29-1

VELÍŠEK, K. – PECHÁČEK, F. – PATIEROVIČ,M. Cutting methods classification. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 593 – 594. ISBN 3-901509-29-1

KOŠTÁL, P. – KATALINIČ, B. – BINDAS, J. Application of ultrasound by grinding. In *Annals of DAAAM for 2002. Proceedings of the 13<sup>th</sup> International DAAAM symposium*. Vienna: DAAAM, 2002, s. 281-282. ISBN 3-901509-29-1

KOŠTÁL Peter. Cutting parameters determination for dedicated machines. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 277 – 282. ISBN 80-227-1768-1

MATÚŠOVÁ Miriam – KOŠTÁL Peter – PASTIERKOVIČ Miloš. The fundamentals of positioning and clamping of workpieces for machining.

MIHALČÁK Pavol – PECHÁČEK František – BINDAS Jaroslav. Machining supported by ultrasound. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 337 – 341. ISBN 80-227-1768-1

VELÍŠEK Karol – HRUŠKOVÁ Erika.. Designing of multispindle operational heads. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 441-446. ISBN 80-227-1768-1

ALPEK, F. – VELÍŠEK, K. – PAL, J. – PASTIEROVIČ, M. Intelligent fixtures in assembly automation. In *The 4<sup>th</sup> DAAAM Workshop „ Human Factor and Environmentalistic“*. Košice, 2002.

KOŠTÁL, P. – VELÍŠEK, K. Machining cases on dedicated machines. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 4 s. ISBN 80-227-1683-9

VELÍŠEK,K. – HRUŠKOVÁ,E. Structural relations in multispindle operational head. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 3 s. ISBN 80-227-1683-9

VELÍŠEK, K. – MATÚŠOVÁ, M. Structural relations in fixturing system. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 4 s. ISBN 80-227-1683-9

PECHÁČEK,F. – ZELEM,A - BINDAS,J. Ultrasound tool rezonators. In *Medzinárodná konferencia NÁRADIE 2002. International Conference Tools 2002*. Bratislava: STU, 2002, 6 s. ISBN 80-227-1683-9



## DEPARTMENT OF WELDING

Head of the Department  
Pavel Blaškovitš, PhD, Prof. EWE

Tel.: +421-33- 5521 195  
Fax: +421-33- 5521 060  
E-mail: kzv@mtf.stuba.sk

### I. STAFF

Professors: 2  
Assoc. Professors: 1  
Senior Lecturers: 6  
Lecturers: 0

Research Fellows: 1  
Technical and Admin. Staff: 3  
PhD Students: 8

### II. EQUIPMENT

#### II.1 Teaching and Research Laboratories

- Welding school for gas welding, welding with covered electrode and GMAW
- Resistant welding laboratory
- Plasma welding laboratory

#### II.2 Special Measuring Instruments and Systems

- Krautkrämer USK 7D Ultrasonic testing equipment
- Welding current detector for resistant welding
- Friction and Wear Tester TE97A

### III. TEACHING

#### III.1 Bachelor Study

#### III.2 Graduate Study

H/W: Hours per Week

L-P: Lectures-Practices

Name of subject	Semester	H/W L-P	Reader's name
Welding Technology	5	2-2	Marônek
Theory of Welding	8	3-2	Magula, Bošanský
Special Welding Methods	9	3-2	Turňa
Weldment Design and Production	9	2-2	Ulrich
Projecting of Manufacturing Processes and Systems in Welding	9	2-1	Monček
Control and Computer Technology in Welding	9	2-1	Marônek
Final Project	9	0-5	Monček
Welding Machines and Equipments	9	2-2	Kozma
Assembly of Welded Units	9	2-2	Kozma
Tribology, Surface Engineering	7	2-1	Blaškovitš
Automation of Welding Processes	9	2-2	Jajcay
Technical Preparation of Production	9	2-1	Polák
Non-destructive Weld Joint Testing	9	2-1	Polák
Adhesive Bonding	7	2-1	Marônek

Name of subject	Semester	H/W L-P	Reader's name
Theory of Technological Processes	7	3-2	Blaškovitš
Industrial technologies and production equipments	8	2-1	Kovačícy
Welding Certification	8	2-1	Polák
Repairs and renovation	8	2-1	Blaškovitš
Specification of assembly units in welding	8	2-1	Kozma
Brazing/Soldering of metallic and non-metallic materials	9	2-1	Koleňák

#### IV. RESEARCH TARGETS

- Explosive welding
- Ultrasonic testing
- Weldability of steels
- Welding of plastic materials
- Surfacing and Tribology

#### V. EDUCATION AND RESEARCH PROJECTS

##### V.1 Institutional Projects

##### V.2 National Grants (VEGA, KEGA)

- Diffusion welding and similar processes. VEGA 1/4452/97

##### V.3 International Projects

Virtual Tribology Institute

#### VI. COOPERATION

##### VI.1 National Co-operation

- SES - Tlmače
- SL - Komárno
- MATEC Dubnica n/V.
- Faculty of Mechanical Engineering, University of Transport and Communication in Žilina
- Faculty of Mechanical Engineering , Slovak University of Technology, Bratislava
- Thermosolar - Žiar n/ H.
- STROJAL - Žiar n/H.
- MFF-UK, Department of Solid State Physics , Bratislava
- AE - Jaslovské Bohunice
- VÚJE - Trnava
- SKLOPLAST - Trnava
- VÚZ - Bratislava
- US Steel, Košice
- VUSTAP, Považská Bystrica
- IBOK, s. r. o., Bratislava

**VI.2 International Co-operation**

- Materials Research Corp., New York
- Faculty of Mechanical Engineering, Ljubljana
- Welding Institute, Ljubljana
- VITO, Belgium

**VI.3 Contracts with Industry**

- SES Tlmače
- SPP, a.s.

**VII. THESES AND DISSERTATIONS**

*Supervisors are written in brackets. All theses and dissertations without notice are written in Slovak language.*

Roman Koleňák: Physical and metallurgical aspects of soldering ceramic materials with metals. (prof. Milan Turňa, PhD.)

**VII.1 Graduate Theses**

Miroslav Vozár: Application of filler metals for dynamically loaded constructions made of carbon and low alloy steels

Roman Fígedy: Experimental evaluation of possible detection of cracks in welds of nuclear power station primary components by whirl current method

Pavel Ďurica: Tightness helium pressure weld control of selected parts of gas lines

Rastislav Šupka: Microstructure evaluation of alternative lead-free solders

Juraj Provazník: Poroperty evaluation of surfaced layers suitable for abrasive environment

Miroslav Chlupík: Poroperty evaluation of surfaced layers suitable for adhesive environment

Zuzana Kabátová: Flammable gascs for gas welding and their explotation in ZOS Trnava plant

Peter Macko: Tightness weld control of condensators and low pressure parts of steam turbines by vaccuum helium control

Milan Orság: Soldering posibilites of ceramic and metal materials by an active solder

Mária Srncová: Exploatation possibilities of thermal sprayed ceramic layers on AHSP constructions

Jozef Truchlý: Furnace cariage railway surfacing

Ivan Dimitrov: Thechnology design for railway surfacing

Marek Slivko: Technology for joining combined materials Al-Cu

Martin Dolinek: Technology design for hig speed welding of non-ferrous metals

Martin Godál: Technology design for solar collector absorber

Ján Halabrin: Universal butt and fillet weld fixture design for an experimental laboratory welding equipment

Martin Hanč: Design of welding positioner for excavator chassis production

Michal Vavro: Verifying of solder UNI 4300 properties during soldering aluminium and its alloys

Marek Vido: Veryfying of protective atmosphere influence on qualitative properties of welding process during welding of crane parts made of higer strength steels

Ladislav Bombic: Joining of sheets by adhesive bonding at car production

Emilia Filipová: Soldering of ceramic materials by glassy solder

Michal Gonda: Determination of heat input at pulse MAG welding

Róbert Matejka: The study of formation mechanism of active solder joint

František Kis: The study of thermal spraying properties at renovation of machine parts

František Buchel: Technical conditions for pipe assembly welds of measuring and regulating equipment

Pavol Oršolík: Welding procedure specification of production and testing of steel pipe weld joints

Ladislav Percel: Welding procedure specification of production of steel antenna tower

Andrej Šobota: Thermal and stress analysis at MAG welding process

Martin Ďurajda: Thermal cutting of stainless steel

Zoltán Janetka: Influence of shielding gas on weld joint geometry

Adrián Nagy: Influence of shielding gas on heat affected zone

Ivana Vondráčková: Influence of welding specific energy on shape and dimensions of weld joint at pulse welding  
Miroslav Boleman: Influence of pulse welding mode on shape and dimensions of weld joint  
Zuzana Lukáčová: Selection of optimal technology for expansion of austenitic steel pipes production in Železiarne Podbrezová, a. s.  
Radovan Ďurčenka: Selection of soldering method with computer support  
Peter Vásy: Quality evaluation of laser welds of carrosserie sheets used in Volkswagen Bratislava, a. s.  
Ľubomíra Čmáriková: Provision of quality system in production plant according to STN EN 729  
Elena Sviečková: Application of advanced welding methods at automatic MAG welding of I - bar  
Martina Kormaňáková: Welding by method of friction stir welding (FSW)  
Peter Vyskoč: Welding of Al and Al alloy sheets of medium thickness by pulse MIG process

## VII.2 Dissertations (Ph.D.)

## VII.3 Habilitations (Assoc. Prof.)

## VIII. OTHER ACTIVITES

### VIII.1 Visits of Staff Members to Foreign Institutions

- Materials Research Corp., New York
- Faculty of Mechanical Engineering, TU Brno
- Faculty of Mechanical Engineering, ČVUT Praha
- Technical university Esslingen

### VIII.2 Foreign Visitors to the Department

- Materials Research Corp. New York
- Faculty of Mechanical Eng. Technical University of Ostrava
- Faculty of Mechanical Eng. Technical University of Brno
- THUNDERSPRAY Co. Ltd. Ljubljana
- Institute for Solid State and Materials Research Dresden
- Krško Nuclear Power Plant KRŠKO, Slovenia
- University of Ljubljana, Faculty of Mechanical Eng. Ljubljana

### VIII.3 Organised Conferences, Seminars and Workshops

- All forms of basic welding classes
- Postgraduate class for European welding engineers according EWE
- Member of Slovak Welding Society Board
- Certification board directorship
- Welding Normalization Committee Member
- Member of IIW
- Workshop "Welding in Energetic Industry"
- Exposition at International Engineering Fair in Nitra

## IX. PUBLICATIONS

ŽÚBOR Peter – KOLENÁK Roman. Study of the reaction layer between ceramic and active metal solder. In *Materiálové inžinierstvo*, 9, 2002, č. 1, s. 37 – 46. ISSN 1335-0803

REMEŇOVÁ Petra – KVASNA Ľuboš – TURŇA Milan. Physical and metallurgical aspects of joining aluminium with copper. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.241 -246. ISBN 80-227-1807-6

TURŇA Milan – HODÚLOVÁ Erika. The engineering of our future through technology. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.255 -258. ISBN 80-227-1807-6

TURŇA Milan – KOLEŇÁK Roman. Alternative lead-free soldering for electronics. In *AKADEMICKÁ DUBNICA 2002*. Bratislava: STU, 2002, s.259 -264. ISBN 80-227-1807-6

KOVAČÓCY Pavel – PADAČ Miroslav. Influence of shielding gas on weld geometry. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 297 – 302. ISBN 80-227-1768-1

KVASNA Ľuboš – REMEŇOVÁ Petra. The design of the working place for segments to technological processing of materials by explosion. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 321 – 326. ISBN 80-227-1768-1

REMEŇOVÁ Petra – KVASNA Ľuboš. Identity joining technology of Al-CrNi austenitic steel. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 403 – 407. ISBN 80-227-1768-1

TURŇA Milan – KOVAČÓCY Pavel. Magnetic-pulse welding of nonferrous metals. In *CO-MAT-TECH 2002*. Bratislava: STU, 2002, časť 1., s. 426 – 431. ISBN 80-227-1768-1

BLAŠKOVITŠ, P. – STOPKA, J. – DZIMKO, M. – BALLA, J. Tribology in the Slovak Republic. In *INTERTRIBO 2002*. Bratislava: DT, 2002, s. 21 – 23.

BLAŠKOVITŠ, P. – GRINBERG, N.A. – SUCHÁNEK, J. – GOUVEIA, H. – RODRIGUEZ, M. – YUHVIÐ, V. – CHOMENKO, V. – SIDLIN, Z.A. Development of Hardfacing Materials with Matrix on the Base Fe and Hard Phase TiB<sub>2</sub>-CrB<sub>2</sub>. In *INTERTRIBO 2002*. Bratislava: DT, 2002, s. 232 - 234.

ŽÚBOR Peter – KOLEŇÁK Roman. Study of Reaction Layer at Ceramic / Active Solder Interface. In *JUNIOR EUROMAT 2002*. Lausanne, 2002, 130/H9

TURŇA Milan – KOVAČÓCY Pavel. High-speed welding of non-ferrous metals. In *PREVÁDZKOVÁ SPOLAHĽIVOSŤ VÝROBNÝCH ZARIADENÍ V CHEMICKOM A POTRAVINÁRSKOM PRIEMYSLI*. Bratislava: Slovnaft, 2002. nestk.

REMEŇOVÁ Petra – GATIAL Martin. CrNi steel surface formation. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 85 – 89.

KVASNA Ľuboš – TURŇA Milan – OŽVOLDOVÁ Miroslava. Magnetic pulse surfacing. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 90 – 94.

HODÚLOVÁ, E. – KOLEŇÁK, R. – GATIAL, M. High-frequency surfacing and brazing. In *VRSTVY A POVLAKY 2002. Zborník prednášok odborného seminára s medzinárodnou účasťou*. Dubnica n./Váhom: ZTS-MATEC, 2002, s. 95 – 99.

GATIAL Martin – HODÚLOVÁ Erika. The explosion welding. In *ELECTRICAL ENGINEERING & INFORMATION TECHNOLOGY. Proceedings*. Bratislava: STU, 2002, s. 30 – 32.

HODÚLOVÁ Erika – GATIAL Martin. Alternative lead-free materials and alloys for the soldering. In *ELECTRICAL ENGINEERING & INFORMATION TECHNOLOGY. Proceedings*. Bratislava: STU, 2002, s. 33 – 35.

TURŇA Milan – KVASNA Ľuboš. The technological processing of materials by explosion. In *TRHACIA TECHNIKA 2002. Blasting techniques 2002. Zborník prednášok z medzinárodnej konferencie. Conference proceedings from the International Conference*. Banská Bystrica: SSTVP 2002, s. 59 – 63.

KVASNA Ľuboš – RÈMEŇOVÁ Petra – TURŇA Milan. The design of the working place for dedicated to technological processing of materials by explosion. In *TRHACIA TECHNIKA 2002. Blasting techniques 2002. Zborník prednášok z medzinárodnej konferencie. Conference proceedings from the International Conference.* Banská Bystrica: SSTVP 2002, s. 64 – 70.

## APPENDIX A LIST OF FACULTY DEPARTMENTS

Slovenská technická univerzita		STU	Slovak University of Technology	Slowakische Technische Universität	
Materiálovotechnologická fakulta		MFF	Faculty of Materials Science and Technology	Fakultät für Materialwissenschaft und Technologie	
Zoznam katedier					
List of Faculty Departments					
No.	Slovak Name of Department	Abbreviation	English Name of Department	German Name of Department	
1	Katedra aplikovanej informatiky a automatizácie	KAI	Department of Applied Informatics and Automation	Lehrstuhl für angewandte Informatik und Automatisierung	
2	Katedra aplikovanej mechaniky	KAM	Department of Applied Mechanics	Lehrstuhl für angewandte Mechanik	
3	Katedra environmentálneho a bezpečnostného inžinierstva	KEBI	Department of Environmental and Safety Engineering	Lehrstuhl für Umwelt und Sicherheitsingenieurwesen	
4	Katedra fyziky	KF	Department of Physics	Lehrstuhl für Physik	
5	Katedra humanitných vied	KHV	Department of Humane Sciences	Lehrstuhl für Humanwissenschaften	
6	Katedra inžinierskej pedagogiky a psychológie	KIK	Department of Engineering Quality	Lehrstuhl für Qualitätsicherung	
7	Katedra inžinierskej pedagogiky a psychológie	KIPP	Department of Engineering Pedagogy and Psychology	Lehrstuhl für Ingenieurpädagogik und Psychologie	
8	Katedra matematiky	KM	Department of Mathematics	Lehrstuhl für Mathematik	
9	Katedra materiáloveho inžinierstva	KMI	Department of Materials Engineering	Lehrstuhl für Werkstofftechnik	
10	Katedra nekovových materiálov	KNM	Department of Non-Metallic Materials	Lehrstuhl für Nichtmetallmaterialien	
11	Katedra obrabania a montáže	KOM	Department of Machining and Assembly	Lehrstuhl für spanende Fertigung und Montage	
12	Katedra odbornej jazykovej prípravy	KOJP	Department of Languages	Lehrstuhl für Fremdsprachen	
13	Katedra priemyselného inžinierstva a manažmentu	KPIM	Department of Industrial Engineering and Management	Lehrstuhl für Industrieingenieurwesen und Management	
14	Katedra technologických zariadení a systémov	KTŽŠ	Department of Technological Devices	Lehrstuhl für technologische Anlagen und Systeme	
15	Katedra telesnej výchovy a športu	KTVS	Department of Physical Education and Sports	Lehrstuhl für Körpermehrheit und Sport	
16	Katedra tvárenia	KT	Department of Forming	Lehrstuhl für Umformen	
17	Katedra zliavárenstva	KZI	Department of Foundry	Lehrstuhl für Gießen	
18	Katedra zvárania	KZV	Department of Welding	Lehrstuhl für Schweißen	
19	Družstované pracovisko	DP	Detached workplace in ...	Außenarbeitsstelle in ...	
	{Brezno, Dubnica, Komárno, Nitra}				

## APPENDIX B LIST OF ACCREDITED STUDY PROGRAMMES

No.	Name of Study Programme	Abreviation	English Name of Study Programme	German Name of Study Programme
	<b>Bakalárske štúdium (Bc.)</b>		<b>Bachelor Study (B.S.)</b>	<b>Bachelor-Studium</b>
1	Technologické strojárske výroby	BTSV	Machine Production Technology	Technologie der Maschinenbauproduktion
2	Technologické zaradenia a systémy	BTZS	Technological Devices and Systems	Technologische Anlagen und Systeme
3	Materialové inžinierstvo	BMI	Materials Engineering	Werkstofftechnik
4	Inžinierske životné prostredia	BIZP	Environmental Engineering	Umwelttechnik
5	Aplikovaná informatika a automatizácia v priemysle	BIAIP	Information Technology and Automation in Industry	Anwendende Informatik und Industrieautomatisierung
6	Priemyselné inžinierstvo a manažment	BIIM	Industrial Engineering and Management	Ingenieurwesen und Management
7	Inžiniersko-kvality produkcie	BIKP	Production Quality Engineering	Qualitätsicherung
8	Zabezpečovacia technika	BZT	Safety Technology	Sicherheitstechnik
	<b>Iážinierske štúdium (Ing.)</b>		<b>Master Study (M.S.)</b>	<b>Lageauerstudium (Dipl. Ing.)</b>
1	Technologie strojárskej výroby	TSV	Machine Production Technology	Technologie der Maschinenbauproduktion
2	Technologické zaradenia a systémy	TZS	Technological Devices and Systems	Technologische Anlagen und Systeme
3	Materialové inžinierstvo	MJ	Materials Engineering	Werkstofftechnik
4	Inžiniersky životného prostredia	IŽP	Environmental Engineering	Umwelttechnik
5	Aplikovaná informatika a automatizácia v priemysle	AIAP	Information Technology and Automation in Industry	Anwendende Informatik und Industrieautomatisierung
6	Priemyselné inžinierstvo a manažment	PIIM	Industrial Engineering and Management	Ingenieurwesen und Management
7	Inžiniersko-kvality produkcie	IKP	Production Quality Engineering	Qualitätsicherung
	<b>Doktorandské štúdium (Ph.D.)</b>		<b>Ph.D. Study</b>	<b>Doktorandenstudium (Dr.)</b>
1	Automatická a riadenejšp. riadenie procesov	DAR	Automation and Control, Spec.: control engineering	Automatisierung und Steuerung, Sp.: Steuerungstechnik
2	Inžiniersko-kvality produkcie	DIKP	Production Quality Engineering	Qualitätsicherung
3	Materialové inžinierstvo a mechanický materiálov	DML	Material Technology and Limiting States of Materials	Werkstofftechnik und Grenzzustände der Werkstoffe
4	Podnikový manažment	DPM	Plant Management	Betriebswirtschaft
5	Strojárske technológie a materiály	DSTM	Machine Technologies and Materials	Maschinentechnologien und Werkstoffe
6	Teória vyučovania pre členov všeobecno-vzdelávacej a odb. plnohodnoty špec. lektvia a učivovala techn. odb. predmetov	DTVP	Theory of Technical Subjects Training Spec.: theory of teaching technical vocational subject	Theorie des Unterrichts der technischen Fächer, Spz.: Theorie des Unterrichts der technischen Fächer
	<b>Doplňujúce pedagogické štúdium</b>		<b>Complementary Teacher Training</b>	<b>Pädagogische Ergänzungsstudium</b>
1	Doplnkové technických odborných predmetov	PUTOP	Teaching the Technical Subjects	Kräfte für technische Fächer

**©ANNUAL REPORT 2002**  
**FACULTY OF MATERIALS SCIENCE AND TECHNOLOGY**  
**SLOVAK UNIVERSITY OF TECHNOLOGY BRATISLAVA**  
Authorised contributions from departments  
2003

