Ordzovenská, Š.: Safety and environmental labels and instructions at a selected resort

Patka, A.: Determination of explosion parameters of metal dust

Pechová, D.: Streamlining the process of teaching work safety at elementary schools

Petrlová,Z.: Analysis of risks in the selected company

Staroň, L.: Study of the explosive characteristics of the selected agricultural product

Szabová, M.: Equipment and technology aimed at increasing banking security

Štefánik,F.: Equipment and technology aimed at increasing banking security

Temer,S.: Certifikácia budov v kontexte energetických, environmentálnych a bezpečnostných kritérií

Tomovičová,T.: Impact of a human factor reliability on the operational safety at a nuclear power plant

Vávrovič,P.: Impact of a human factor reliability on the operational safety at a nuclear power plant

Vislocká, P.: Possibilities of using nanoparticles for harvesting microalgae

Výborná, M.: Safety signs and instructions for detergents and detergents for households

Žišková,J.: Study of sorption Congo red by activated black nickel mud

Podlužanská,L.: Identification of patterns of flammable liquids in the proces of investigation of the causes of fires

Polonyi, D.: New trends of wastes's assessing from separeted collection

Pribilinová,K.: Voluntary reporting of selected organizations for safety, health, environment and sustainable development

Remenárová,B.: Assessment of Explosion Characteristics and Fire-Technical Characteristics of a Chipboard Dust Sample

Spišiak,M.: Sorption of methylene blue by glass fibers

Ondrášik,T.: The choice of a suitable stable fire-extinguishing devices for the selected space

Ondrejkovič, M.: The choice of a suitable stable fire-extinguishing devices for the selected space

Nečas, A.: Light Pollution of Selected Locations in Trnava Region and Its Impact on Quality of Life

Hajduová, E.: Groundwater Quality Monitoring

Harvánek,T.: Exploration of the impact of wood surface roughness on resistance to initiation

Cepka,L.: Occupational safety assessment for road transport using selected methods of risk analysis

Čajka,G.: Analysis of self heating process of solid materials with safety calorimeter SEDEX

Čuláková,A.: Risk analysis and checklists for the operation theater

Dostál,A.: The stability of soil organic matter in soils affected by fire

Antalová, V.: Apprasial of laboratory for flammability testing from the ergonomic point of view

Bambura,R.: Research on the impact of air flow speed on the mass loss rate of burning liquid

Barteková, Z.: Hand fire extinguishers and their environmental acceptability

Bednárik, M.: Electrical Installation in Electrical and Fire Safety

Berčík, A.: The influence of temperature on evaporation of water from extinguishing gels

Boor, A.: Integrated Management System and its implementation's issues in practice

Hercegová, L.: Environmental and safety aspects of utilization motor oil

Hladová, M.: Sorption capacity of sorbents in removing of oil products

Hodulíková,L.: The possibilities of waste recovery from plastic packaging

Fábik,F.: Hazards identification and analysis of risks of new project Porsche at enterprise Faurecia Automotive Slovakia s.r.o.

Konečná, E.: EquipmentInstalled onPlaygrounds in Kindergartens in the Context of the Requirements of the General Product Safety

Križan M.: Assessment of exposure to noise at a selected ZSSK workplace

Kvaššayová,L.: The effect of external conditions on linear burn rate of selected textiles

Liner, M.: Comparison of charring rate and the mass loss rate of selected woods

Mužila, M.: The use of nanoparticles in wasterwater treatment

Liptáková, E.: Analysis of the acidity of humic substances in the soils affected by fire

Magátová, L.: Assessment of the fire risk of selected light sources

Málik,P.: The risk assessment on a lining machine

Moravanský, M.: Employees information as a tool to enhance safety culture

Hutár,M.: Evaluation of selected properties of industrial and motor oils

Chovancová, L.: Audit of health and safety at work in the chosen company

Chovancová, V.: Study of the explosion characteristics of selected types of food dusts

Chynoradský, F.: Assessment of fire and safety risks of selected electric appliances

Kadlecová,G.: Material, environmental and security tagging of selected building products in the context of green public procurement

Kolenčíková, S.: Possibilities of using biomass

Živčicová,B.: Safety requirements for operation and maintenance of machinery