

S T U • • SLOVENSKÁ TECHNICKÁ UNIVERZITA V BRATISLAVE  
• • • • • Materiálovotechnologická fakulta so sídlom v Trnave  
• M T F • Odbor poznatkového manažmentu  
• • • • • Akademická knižnica

## SPRIEVODCA DATABÁZAMI

### El Patents (Engineering Village)



**Európska únia**  
Európsky fond regionálneho rozvoja



Tento projekt je realizovaný na základe podpory operačného programu  
Výskum a vývoj financovaného z Európskeho fondu regionálneho rozvoja

Táto publikácia bola vytvorená realizáciou projektu Centrum poznatkovej organizácie duševného vlastníctva, ITMS 26220220054 na základe podpory operačného programu Výskum a vývoj financovaného z Európskeho fondu regionálneho rozvoja.

Manuál je súčasťou kolekcie manuálov a sprievodcov databázami zameranej na oblasť duševného vlastníctva.

*Náplň kolekcie:*

**Manuál základných pojmov z oblasti duševného vlastníctva**

**Manuál na podanie patentovej prihlášky**

**Manuál patentovej legislatívy**

**Zoznam patentovej literatúry v akademickej knižnici a prehľad voľne dostupných patentových databáz**

**Sprievodca databázami**

Engineering Village

**Chimica**

**Chemical Business NewsBase**

**EnCompassLIT**

**EI Patents**

**Referex**

SAGE Journals Online

**Engineering and Computing, Materials Science, Technology**

**Information Science and Marketing**

**Intellectual Property, Psychology and Sociology**

**Management and Organisation Studies, Education**

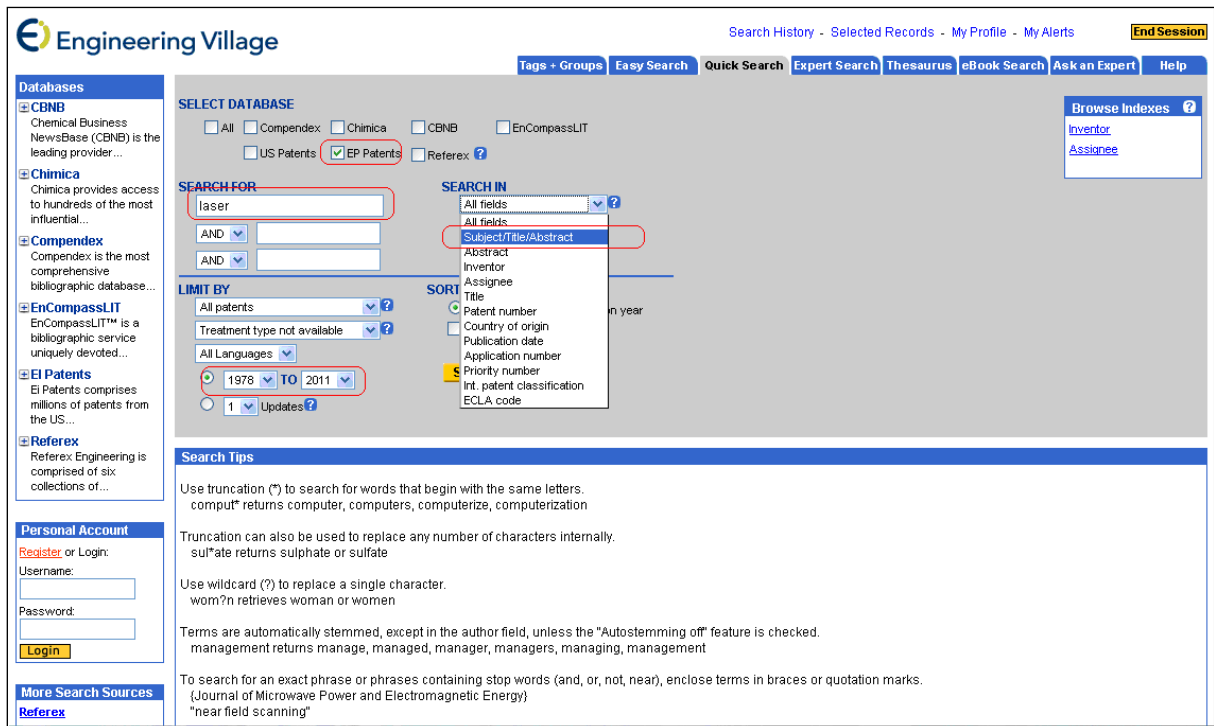
**Research Methods, Methodology and Evaluation**

## EI PATENTS

Databáza ponúka patentové informácie a dokumentáciu z amerického a európskeho patentového úradu.

### 1. krok

Vyhľadávanie patentu týkajúceho sa laserov cez rýchle vyhľadávanie (quick search). Možnosť vyhľadávať zadaný pojem v abstraktoch, titule, predmete, podľa čísla patentu, krajiny pôvodu...



The screenshot shows the Engineering Village search interface. The search term "laser" is entered in the "SEARCH FOR" field. The "SEARCH IN" dropdown menu is open, showing options like "All fields", "Subject/Title/Abstract", "Abstract", "Inventor", "Assignee", "Title", "Patent number", "Country of origin", "Publication date", "Application number", "Priority number", "Int. patent classification", and "ECLA code". The "LIMIT BY" section shows "All patents" selected and the date range "1978 TO 2011". The "SORT" section shows "Title" selected. The interface includes navigation tabs, a database selection area, and search tips.

**Engineering Village** Search History - Selected Records - My Profile - My Alerts [End Session](#)

Tags + Groups Easy Search Quick Search Expert Search Thesaurus eBook Search Ask an Expert Help

**Databases**

- CBNB** Chemical Business NewsBase (CBNB) is the leading provider...
- Chimica** Chimica provides access to hundreds of the most influential...
- Compendex** Compendex is the most comprehensive bibliographic database...
- EnCompassLIT** EnCompassLIT™ is a bibliographic service uniquely devoted...
- EI Patents** EI Patents comprises millions of patents from the US...
- Referex** Referex: Engineering is comprised of six collections of...

**Personal Account**

Register or Login:

Username:

Password:

[Login](#)

**More Search Sources**

[Referex](#)

**SELECT DATABASE**

All  Compendex  Chimica  CBNB  EnCompassLIT

US Patents  EP Patents  Referex ?

**SEARCH FOR**

laser

AND

AND

**SEARCH IN**

All fields

All fields

Subject/Title/Abstract

Abstract

Inventor

Assignee

Title

Patent number

Country of origin

Publication date

Application number

Priority number

Int. patent classification

ECLA code

**LIMIT BY**

All patents

Treatment type not available

All Languages

1978 TO 2011

1 Updates ?

**Search Tips**

Use truncation (\*) to search for words that begin with the same letters.  
comput\* returns computer, computers, computerize, computerization

Truncation can also be used to replace any number of characters internally.  
sul\*ate returns sulphate or sulfate

Use wildcard (?) to replace a single character.  
wom?n retrieves woman or women

Terms are automatically stemmed, except in the author field, unless the "Autostemming off" feature is checked.  
management returns manage, managed, manager, managers, managing, management

To search for an exact phrase or phrases containing stop words (and, or, not, near), enclose terms in braces or quotation marks.  
(Journal of Microwave Power and Electromagnetic Energy)  
"near field scanning"

**Browse Indexes** ?

[Inventor](#)

[Assignee](#)

## 2. krok

Bližšie špecifikovanie ďalších požiadaviek, napríklad jazyka, vyhľadávanie vo všetkých patentoch, v európskych udelených patentoch alebo v žiadostiach o udelenie patentu a možnosť časového rozlíšenia vyhľadávaného patentu.

**LIMIT BY**

All patents

Treatment type not available

All Languages

English

Chinese

French

German

Italian

Japanese

Russian

Spanish

2011

**SORT BY**

Relevance  Publication year

Autostemming off

Search Reset

search for words that begin with the same letters.  
comput\* returns computer, computers, computerize, computerization

**ng Village**

Tags + Groups

**SELECT DATABASE**

All  Compendex  Chimica  CBNB  EnCompassLIT

US Patents  EP Patents  Referex

**SEARCH FOR**

laser

AND

AND

**SEARCH IN**

All fields

All fields

All fields

**LIMIT BY**

All patents

All patents

European Applications

European Granted

1978 TO 2011

1 Updates

**SORT BY**

Relevance  Publication year

Autostemming off

Search Reset

## 3. krok

Triedenie konečných výstupov podľa odbornosti spätnej s vyhľadávaným predmetovým heslom alebo podľa roku uverejnenia.

Tags + Groups Easy Search

CBNB  EnCompassLIT

Referex

**SEARCH IN**

All fields

All fields

All fields

**SORT BY**

Relevance  Publication year

Autostemming off

Search Reset

## 4. krok

Výsledok môžeme ďalej:

- rozširovať alebo zužovať podľa typu patentu, podľa vynálezcu, splnomocnenca, IPC kódu, roku a pod.,
- triediť podľa dôležitosti, dátumu, autora alebo počtu citácií v patentoch,
- uložiť alebo na vybrané záznamy vytvoriť alert (výstražná správa),
- spracovať ako prehľad vybraných patentov vo formáte citácie, abstraktu alebo podrobného záznamu.

The screenshot displays the Engineering Village search results interface. At the top, there are navigation links for 'Search History', 'Selected Records', 'My Profile', and 'My Alerts'. Below this is a search bar with options for 'Tags + Groups', 'Easy Search', 'Quick Search', 'Expert Search', 'Thesaurus', 'eBook Search', 'Ask an Expert', and 'Help'. The 'Results Manager' section includes a search range selector and options to 'Choose format' (Citation, Abstract, Detailed record) and 'Clear selected records on new search'. The 'Search Results' section shows 5177 records in EP Patents for 2007-2011, with a search filter for '+((laser)WN KY)'. The results are sorted by 'Relevance' and list five patent entries with their titles, inventors, assignees, and publication details. A sidebar on the right titled 'Refine Results' allows filtering by 'Patent type', 'Inventor', and 'Assignee'.

**Engineering Village** Search History - Selected Records - My Profile - My Alerts [End Session](#)

Tags + Groups Easy Search Quick Search Expert Search Thesaurus eBook Search Ask an Expert Help

Refine Search New Search

Results Manager

Select all on page - Select range: [ ] to [ ] - Clear all on page - Clear all selections

Choose format:  Citation  Abstract  Detailed record  Clear selected records on new search

View Selections E-Mail Print Download Save to Folder

Search Results

5177 records in EP Patents for 2007-2011 Save Search - Create Alert - [RSS](#)

+((laser)WN KY)

Sort by: Relevance Date Author Cited by Patents

1. **DOUBLE LASER DRILLING OF A PRINTHEAD INTEGRATED CIRCUIT ATTACHMENT FILM**  
RAMACHANDRA, Nagesh; ESHBURN, Jennifer Mia; SHARP, Paul Timothy; WILLIAMS, Susan; PARNORTH, Paul Andrew; FIELDER, Simon; SILVERBROOK, Ida Assignee: Silverbrook Research Pty, Ltd Publication Number: EP2252427 Publication date: 11/24/2010 Kind: Patent Application Publication  
Database: EP Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

2. **METHOD AND APPARATUS FOR DIGITAL SIGNAL PROCESSING ENHANCED LASER PERFORMANCE COMPENSATION**  
SANCHEZ, Jorge Assignee: Tecey Software Development KG, LLC Publication Number: EP1761979 Publication date: 11/24/2010 Kind: Patent  
Database: EP Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs](#) (3) - [Other Refs](#) (1) - [Full-text](#)

3. **PENDULUM LASER DEVICE**  
FUCHS, Rudolf Assignee: Robert Bosch GmbH Publication Number: EP2181304 Publication date: 05/05/2010 Kind: Patent Application Publication  
Database: EP Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

4. **PROCESS FOR LASER SCRIBING**  
BANN, Robert Assignee: Oerlikon Solar AG, Trübbach Publication Number: EP2027606 Publication date: 11/24/2010 Kind: Patent  
Database: EP Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs](#) (7) - [Full-text](#)

5. **Method for reduction of recovery time of SESAM absorbers**  
Jasik, Agata; Medyslawski, Hejduk, Krzysztof; Muszalski, Jan Maksymilian Assignee: Instytut Technologii Elektronowej Publication Number: EP2253995 Publication date: 11/24/2010 Kind: Patent Application Publication  
Database: EP Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

Refine Results [? Help](#)

Patent type [↑](#) [↓](#) [Include](#) [Exclude](#)

European Applications (4020)  
 European Granted (1157)

Inventor [↑](#) [↓](#) [? Help](#)

Partlo, William N. (21)  
 Ershov, Alexander I. (20)  
 Sandstrom, Richard L. (19)  
 Tanaka, Koichiro (18)  
 Egawa, Akira (18)  
 Fomenkov, Igor V. (18)  
 Yamazaki, Tsunehiko (16)  
 Sugasaki, Atsushi (15)  
 Fukumitsu, Kenshi (14)  
 Sato, Shunichi (13) [more...](#)

Assignee [↑](#) [↓](#) [? Help](#)

Fujifilm Corporation (130)  
 Samsung Electronics Co., Ltd. (80)  
 Koninklijke Philips Electronics N.V. (64)  
 Cymer, Inc. (57)  
 Osram Opto Semiconductors GmbH (52)  
 Sony Corporation (52)  
 Ricoh Company, Ltd. (45)  
 Thales (44)  
 Hamamatsu Photonics K.K. (44)  
 Fanuc Ltd (43) [more...](#)

## 5. krok

S konkrétnym záznamom je možné pracovať vo formáte abstraktu, v podrobnom zázname, môžeme si pozrieť zoznam patentov, ktoré boli použité pri vzniku patentu alebo patenty, ktoré citovali nami vybraný patent a plný text.

9. **High Power Fiber Laser**  
[Krupkin, Vladimir](#); [Yaniv, Avishay](#); [Luria, Elena](#) **Publication Number:** US20080219300 **Publication date:** 09/11/2008 **Kind:** Patent Application Publication  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Cited by \(2\)](#) - [Full-text](#)

10. **Laser light transmitting colored polyolefin resin compositions and process for laser welding**  
[Yushina, Helmhach](#); [Nakagawa, Osamu](#) **Assignee:** Orient Chemical Industries Co., Ltd. **Publication Number:** US7732512 **Publication date:** 06/08/2010 **Kind:** Patent  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs \(9\)](#) - [Full-text](#)

11. **Hybrid heat capacity-moving slab solid-state laser**  
[Stappaerts, Eddy A.](#) **Assignee:** The Regents of the University of California **Publication Number:** US6862308 **Publication date:** 03/01/2005 **Kind:** Utility Patent Grant (pre-grant publication)  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs \(15\)](#) - [Other Refs \(2\)](#) - [Cited by \(1\)](#) - [Full-text](#)

12. **Optical System For Ophthalmic Surgical Laser**  
[Raksi, Ferenc](#) **Assignee:** LenSx Lasers, Inc. **Publication Number:** US20110028955 **Publication date:** 02/03/2011 **Kind:** Patent Application Publication  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

13. **Laser assisted machining process with distributed lasers**  
[Shin, Yung C.](#) **Publication Number:** US20070062920 **Publication date:** 03/22/2007 **Kind:** Utility Patent Application  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

14. **LASER SKIN PERFORATOR AND METHOD OF FORMING SKIN HOLE USING LASER**  
[PARK, Man-Su](#) **Publication Number:** US20080300582 **Publication date:** 12/04/2008 **Kind:** Patent Application Publication  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

15. **LASER AND A METHOD FOR OPERATING THE LASER**  
[Ogilvy, Hamisty](#); [Mikren, Richard Paul](#) **Assignee:** LIGHTHOUSE TECHNOLOGIES PTY LTD **Publication Number:** US20110058578 **Publication date:** 03/10/2011 **Kind:**

## Záznam vo formáte abstraktu

 [Search History](#) - [Select](#)

[Tags + Groups](#) [Easy Search](#) [Quick Search](#) [Expert Search](#)

[Search Results](#) [New Search](#)

[Abstract](#) - [Detailed](#) - [Patent Refs \(12\)](#) - [Cited by \(6\)](#) - [Full-text](#) [Blog It](#)

Record 4 from EP Patents for: ((laser)VMN KY), 2007-2011

Check record to add to Selected Records

4. **Laser for dermal ablation**  
[Felsenstein, Jerome Marvin](#); [Gomorv, Stephen Henry](#); [Wyrne, James Jeffrey](#) **Assignee:** International Business Machines Corporation **Publication Number:** EP933096 **Publication date:** 01/02/2008 **Kind:** Patent

**IPC-8 Code:** [A61M 5/067](#)

**ELCA Code:** [A61B18/20H](#)

**Database:** EP Patents

**Full-text and Local Holdings Links**  
[Full-text](#)

## Podrobný záznam

Engineering Village Search History - Selected Records - M

Tags + Groups Easy Search Quick Search Expert Search Thesaurus

Search Results **New Search**

[Abstract](#) - [Detailed](#) - [Patent Refs](#) (12) - [Cited by](#) (6) - [Full-text](#) [Blog This](#) [E-Mail](#)

Record 4 from EP Patents for: ((laser) WN KY), 2007-2011

Check record to add to Selected Records

4. **Publication number:** EP933096  
**Patent number:** 933096  
**Patent authority:** EP  
**Kind:** B1 - Patent  
**Title:** **Laser for dermal ablation**  
**Inventors:** [Felsenstein, Jerome Marvin](#) (US); [Gomorv, Stephen Henry](#) (US); [Wynne, James Jeffrey](#) (US)  
**Assignee:** [International Business Machines Corporation](#)  
**Attorney, Agent or Firm:** Ling, Christopher John  
**Publication date:** 01/02/2008  
**Publication year:** 2008  
**Application number:** 99300177.5  
**Filing date:** 01/12/1999  
**Document type:** European Grant  
**Priority information:** US 15875 01/29/1998  
**IPC-8 Code:** [A61N 5/067](#)

- o SECTION A HUMAN NECESSITIES
- o MEDICAL OR VETERINARY SCIENCE; HYGIENE
- o ELECTROTHERAPY; MAGNETOTHERAPY; RADIATION THERAPY; ULTRASOUND THERAPY measurement of bioelectric currents ; surgical instruments, devices or methods for transferring non-mechanical forms of energy to or from the body ; anaesthetic apparatus in general ; incandescent lamps ; infra-red radiators for heating 6
- o Radiation therapy ultrasound therapy ; devices or apparatus applicable to both therapy and diagnosis ; applying radioactive material to the body 5,6
- o using light takes precedence
- o using laser light 7

## Plný text

kt application/pdf - Mozilla Firefox

village.com/controller/servelet/Patent.pdf?ac=EP&pn=1895685&c=A2&type=PDF&url=http%3A%2F%2Fv3.espacenet.com%2FpublicationDetails%2ForiginalDocument%3FCC%3DEP%



(19) **Europäisches Patentamt**  
European Patent Office  
Office européen des brevets



(11) **EP 1 895 685 A2**

(12) **EUROPEAN PATENT APPLICATION**

(43) Date of publication: **05.03.2008 Bulletin 2008/10** (51) Int Cl.: **H04B 7/26<sup>(2006.01)</sup>**

(21) Application number: **07106040.4**

(22) Date of filing: **12.04.2007**

<p>(84) Designated Contracting States: <b>AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR</b></p> <p>Designated Extension States: <b>AL BA HR MK YU</b></p> <p>(30) Priority: <b>31.08.2006 JP 2006234767</b></p> <p>(71) Applicant: <b>Fujitsu Ltd.</b> <b>Kawasaki-shi, Kanagawa 211-8588 (JP)</b></p>	<p>(72) Inventor: <b>Nakatsugawa, Keiichi</b> <b>Kawasaki-shi, Kanagawa 211-8588 (JP)</b></p> <p>(74) Representative: <b>Hitching, Peter Matthew et al</b> <b>Haseltine Lake</b> <b>Lincoln House</b> <b>300 High Holborn</b> <b>London WC1V 7JH (GB)</b></p>
--	---

(54) **Radio communication system for performing relay communication by radio.**

(57) A radio communication system (10) for preventing transmission and receiving data from colliding with each other in radio relay communication. The radio communication system (10) includes a plurality of radio base stations (2-1 to 2-n) each having a scheduler (21) for arranging a schedule of assignment of a slot into which data is to be inserted in a radio frame, a terminal (3-1 to 3-n) for performing communication with at least one of the radio base stations (2-1 to 2-n) through a connection (C1 to Ck), and a relay station (1) for performing relay forwarding of the radio frame exchanged through the connection, the relay station (1) including a scheduler control section (11) for giving an instruction of the schedule to the scheduler (21). The scheduler control section (11) gives the instruction to the scheduler (21) so as not to generate duplicate slot assignment, in which the whole or a part of data is assigned to the same slot in radio frames sent at the same timing.



jekt application/pdf) - Mozilla Firefox  
 g/village.com/controller/servlet/Patent.pdf?ac=US&pn=20110241844&lc=A1&type=PDF&url=http%3A%2F%2Fappf1.uspto.gov%2Fnetacg%2Fnp-ph-Parser%3Fsect1%3DPTO1%26sect2%3DHITOFF%zd

US 20110241844A1

(19) **United States**  
 (12) **Patent Application Publication** (10) **Pub. No.: US 2011/0241844 A1**  
 Wolf (43) **Pub. Date: Oct. 6, 2011**

(54) **APPLIANCE INCLUDING A RADIO FREQUENCY IDENTIFICATION (RFID) DEVICE AND METHOD FOR TWO-WAY COMMUNICATION OF DYNAMIC DATA BY THE APPLIANCE VIA THE RFID DEVICE**

**Publication Classification**  
 (51) **Int. Cl.** *G06K 7/01* (2006.01)  
 (52) **U.S. Cl.** ..... 340/10.3; 340/10.1  
 (57) **ABSTRACT**

(75) **Inventor:** Christian Wolf, New Bern, NC (US)  
 (73) **Assignee:** BSH HOME APPLIANCES CORPORATION, Huntington Beach, CA (US)  
 (21) **Appl. No.:** 12/749,873  
 (22) **Filed:** Mar. 30, 2010

An appliance including a two-way radio frequency identification (RFID) device for dynamic communications, with for example, an RFID reader used by a technician. The RFID device may include an electronic controller structured to control operating functions of the appliance. The RFID device may further include a storage medium structured to store information about the appliance and computer-executable instructions operable to control the operating functions of the appliance. A transmitter may be incorporated allowing the appliance to send and receive dynamic data between the appliance and one or more remote RFID devices using two-way communication protocols at all levels.

Step 310  
 Are remote RFID devices within a  
 No

Pri plnotextovom zobrazení sa dostaneme k plnému textu európskej alebo americkej patentovej prihlášky.

Pri práci so záznamom je možné zobrazíť cez kliknutie na vynálezcu všetky jeho patenty nachádzajúce sa v databáze.

Kliknutím na ostatné referencie pri vybranom zázname sa otvorí zoznam použitých referencií, ktoré sa nachádzajú v niektorej z poddatabáz Engineering Village.

Engineering Village Search History - Selected Records - My Profile - My Alerts [End Session](#)

Tags + Groups Easy Search Quick Search Expert Search Thesaurus eBook Search Ask an Expert Help

Search Results [New Search](#)

[Abstract](#) - [Detailed](#) - [Patent Refs](#) (15) - [Other Refs](#) (2) - [Cited by](#) (1) - [Full-text](#)

There are 2 other references for the following patent:

**Hybrid heat capacity-moving slab solid-state laser**  
[Stappaerts, Eddy A.](#) Assignee: The Regents of the University of California **Publication Number:** US6862308 **Publication date:** 03/01/2005 **Kind:** Utility Patent Grant (with pre-grant publication)  
**Database:** US Patents

**Other References**

- Source:** Sutton, S. B., et al., Heat Removal in a Gas Cooled Solid-State Laser Disk Amplifier, AJAA Journal, vol. 30, No. 2, Feb. 1992, pp. 431-435.  
[Compendex](#)
- Source:** Albrecht, G. F., et al., Solid state heat capacity disk laser, Laser and Particle Beams (1998), vol. 16, No. 4, pp. 605-625.  
[Compendex](#)

9. **High Power Fiber Laser**  
[Krupkin, Vladimir](#), [Yaniv, Avishay](#), [Luria, Rena](#) **Publication Number:** US20080219300 **Publication date:** 09/11/2008 **Kind:** Patent Application Publication  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Cited by](#) (2) - [Full-text](#)

10. **Laser light transmitting colored polyolefin resin compositions and process for laser welding**  
[Yushina, Heihachi](#), [Nakagawa, Osamu](#) **Assignee:** Orient Chemical Industries Co., Ltd. **Publication Number:** US7732512 **Publication date:** 06/08/2010 **Kind:** Patent  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs](#) (9) - [Full-text](#)

11. **Hybrid heat capacity-moving slab solid-state laser**  
[Stappaerts, Eddy A.](#) **Assignee:** The Regents of the University of California **Publication Number:** US6862308 **Publication date:** 03/01/2005 **Kind:** Utility Patent Grant (with pre-grant publication)  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs](#) (15) - [Other Refs](#) (2) - [Cited by](#) (1) - [Full-text](#)

12. **Optical System For Ophthalmic Surgical Laser**  
[Raksi, Ferenc](#) **Assignee:** LenSx Lasers, Inc. **Publication Number:** US20110028955 **Publication date:** 02/03/2011 **Kind:** Patent Application Publication  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

13. **Laser assisted machining process with distributed lasers**  
[Shin, Yuna C.](#) **Publication Number:** US20070062920 **Publication date:** 03/22/2007 **Kind:** Utility Patent Application  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

14. **LASER SKIN PERFORATOR AND METHOD OF FORMING SKIN HOLE USING LASER**  
[PARK, Man-Su](#) **Publication Number:** US20080300582 **Publication date:** 11/04/2008 **Kind:** Patent Application Publication  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Full-text](#)

15. **LASER AND A METHOD FOR OPERATING THE LASER**  
[Ogilvy, Hamish](#), [Mildren, Richard Paul](#) **Assignee:** LIGHTHOUSE TECHNOLOGIES PTY LTD **Publication Number:** US20110058578 **Publication date:** 03/10/2011 **Kind:**

Možnosť „cited by“ ponúka zoznam záznamov, ktoré v rámci svojich referencií použili nami vyhľadovaný záznam.

Engineering Village Search History - Selected Records - My Profile - My Alerts [End Session](#)

Tags + Groups Easy Search Quick Search Expert Search Thesaurus eBook Search Ask an Expert Help

[Refine Search](#) [New Search](#)

**Results Manager**  
 Select all on page - Select range:  to  [Clear all on page](#) - [Clear all selections](#)  
 Choose format:  Citation  Abstract  Detailed record  Clear selected records on new search  
[View Selections](#) [E-Mail](#) [Print](#) [Download](#) [Save to Folder](#)

**Search Results**  
 record in US Patents for 1790-2011 [Save Search](#) - [Create Alert](#) - [RSS](#) [?](#)  
**+Patents that cite US6862308**

Sort by: [Relevance](#) [Date](#) [Author](#) [Cited by Patents](#)

1. **Heat capacity laser and associated lasing medium**  
[Eichhorn, Marc](#) **Assignee:** Institut Franco-Allemand de Recherches de Saint-Louis **Publication Number:** US7792168 **Publication date:** 09/07/2010 **Kind:** Patent  
**Database:** US Patents  
[Abstract](#) - [Detailed](#) - [Patent Refs](#) (10) - [Full-text](#)

[Refine Search](#) [New Search](#)

**Results Manager**  
 Select all on page - Select range:  to  [Clear all on page](#) - [Clear all selections](#)  
 Choose format:  Citation  Abstract  Detailed record  Clear selected records on new search  
[View Selections](#) [E-Mail](#) [Print](#) [Download](#) [Save to Folder](#)

**Refine Results** [?Help](#)

[Include](#) [Exclude](#)

**Patent type** [↑](#) [↓](#) [?](#)

US Granted (1)

**Inventor** [↑](#) [↓](#) [?](#)

Eichhorn, Marc (1)

**Assignee** [↑](#) [↓](#) [?](#)

Institut Franco-Allemand De Recherches De Saint-Louis (1)

**US classification** [↑](#) [↓](#) [?](#)

372/39 (1)  
 372/40 (1)  
 372/66 (1)  
 372/69 (1)  
 372/70 (1)

**IPC code** [↑](#) [↓](#) [?](#)

H01S3/09 (1)  
 H01S3/14 (1)  
 H01S3/17 (1)

Literatúra:

- [1] Rešetová, K. – Prelovská, A. Navigácia v informačných zdrojoch.  
Trnava: AlumniPress, 2010.
- [2] [www.engineeringvillage.com](http://www.engineeringvillage.com)

Spracoval: Slovenská technická univerzita  
Materiálovotechnologická fakulta v Trnave  
Odbor poznatkového manažmentu  
2012

