



1944

Since its founding in 1944, EBSCO has diversified into more than 40 businesses.

5,700

EBSCO has more than 5,700 employees, more than 1,100 outside the United States

200

EBSCO is ranked in the top 200 of the nation's largest privately held corporations according to *Forbes* magazine.

5A1

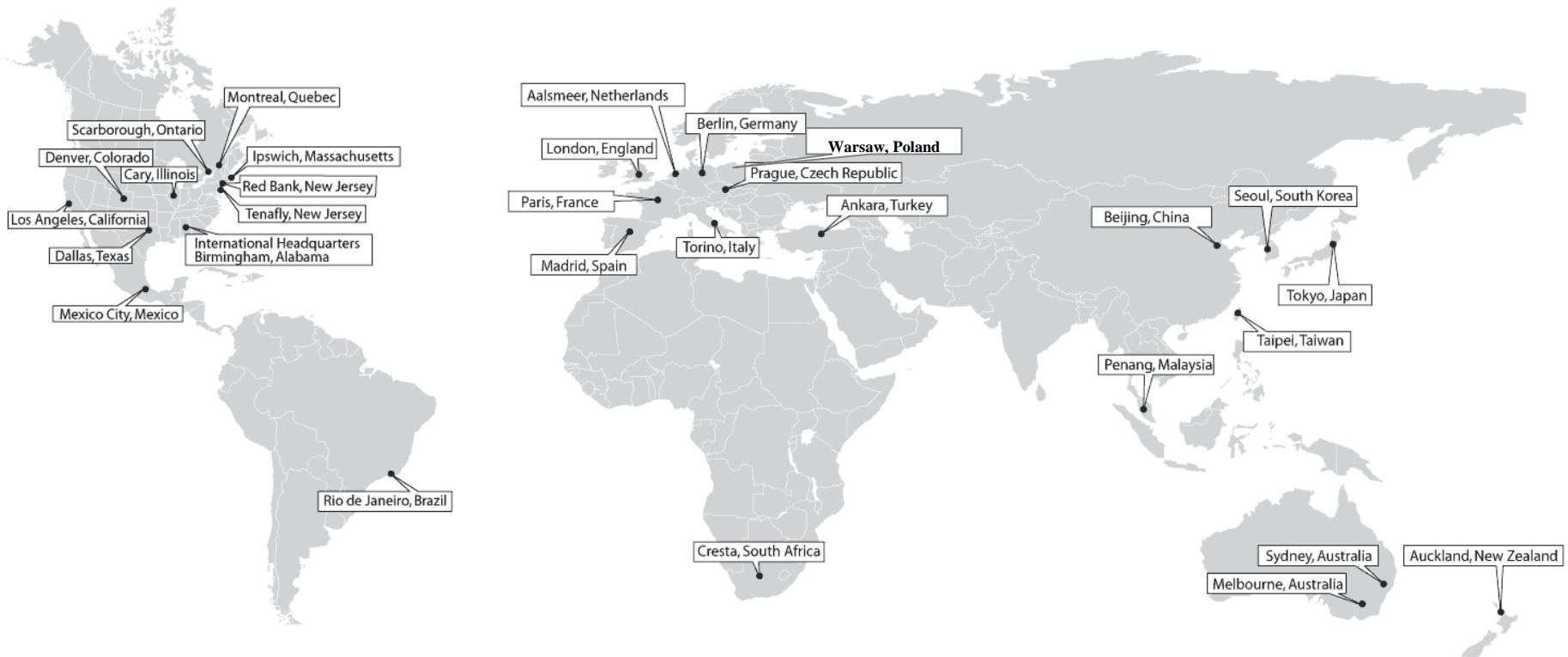
EBSCO holds the Dun & Bradstreet Financial Strength Rating 5A1, the highest awarded.

2010

EBSCO was recognized as a green business by the Birmingham Business Alliance in 2010.

EBSCO Information Services

32 отделения в 21 стране

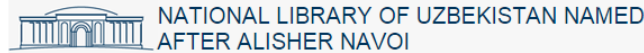




Что библиотеки получают от EBSCO

- Научные электронные **журналы**
- Электронные **книги**
- Реферативные **базы данных**
- Медицинские специализированные базы данных
- Технические научные базы данных
- Систему автоматического ведения перечня изданий EBSCO **A-Z**
- Систему интегрированного поиска **«единое поисковое окно»** EBSCO Discovery Service

Пользователи баз данных EBSCO



THE UNIVERSITY OF CHICAGO



STANFORD
GRADUATE SCHOOL OF BUSINESS



T H E A L L I A N C E



Institut für Weltwirtschaft
Kiel Institute for World Economics



London School of Economics



Tokyo University



EBSCO Information Services



NAZARBAYEV
UNIVERSITY



Назарбаев
Интеллектуальные
школы



Л.Н. ГУМИЛЕВ АТЫНДАҒЫ
ЕУРАЗИЯ ҰЛТТЫҚ УНИВЕРСИТЕТІ



SULEYMAN DEMIREL
UNIVERSITY
INFINITIVE INSPIRATION®

mitted to Excellence
KIMEP UNIVERSITY



НАЦИОНАЛЬНАЯ БИБЛИОТЕКА
РЕСПУБЛИКИ КАЗАХСТАН

Подписчики баз EBSCO в России



НОВОСИБИРСКИЙ
ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ



ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
ВЫСШАЯ ШКОЛА ЭКОНОМИКИ

САНКТ-ПЕТЕРБУРГСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
НАУЧНАЯ БИБЛИОТЕКА ИМ. М.ГОРЬКОГО



Московский городской
психолого-педагогический
университет

Наиболее полный охват издательств



ELSEVIER





ПОЛНЫЕ ТЕКСТЫ К ВСЕМИРНО ИЗВЕСТНЫМ ЖУРНАЛАМ

- **ACM: Association for Computing Machinery**
Includes ALL journals and proceedings
- **American Institute of Physics**
- **American Mathematical Society**
- **American Society of Civil Engineers**
- **Cambridge University Press**
Includes ALL journals and databases, as well as many books
- **Databases:**
Includes full-text searching from all Wilson and EBSCO full-text databases
- **Duke University Press**
Includes ALL journals and books
- **Elsevier Science**
Now Includes ALL full text for 2,000+ journals and 20,000+ books
- **Emerald Group**



ПОЛНЫЕ ТЕКСТЫ К ВСЕМИРНО ИЗВЕСТНЫМ ЖУРНАЛАМ

- Institute of Physics
(IOP Publishing)
- Institution of Engineering
& Technology (Formerly IEE)
- Johns Hopkins University Press
- Karger AG
- Magazines
Includes: *BusinessWeek, Forbes, Fortune, Harvard Business Review, Time, Newsweek, US News, etc.*
- MIT Press
- Nature Publishing Group
- Oxford University Press
Includes ALL journals and
databases,
as well as many books
- Palgrave Macmillan Ltd.
- Royal Society of Chemistry
- Royal Society of Medicine

ПОЛНЫЕ ТЕКСТЫ К ВСЕМИРНО ИЗВЕСТНЫМ ЖУРНАЛАМ

- **Sage Publications**
Includes ALL journals and books
- **Springer Science & Business Media, B.V.**
Includes ALL journals and books
- **Taylor & Francis Informa**
Includes ALL journals and databases,
as well as many books
- **University of Chicago Press**
- **University of Toronto Press**
- **Wiley-Blackwell**
Includes ALL journals and books
- **World Scientific Publishing Company**





Education
Source



Humanities
Source



Legal
Source



Library
& Information
Science Source



Academic Search Premier



Academic  Search
Complete



Applied Science & Technology Source



GLOBAL PATENTS

Applied Science & Technology Source



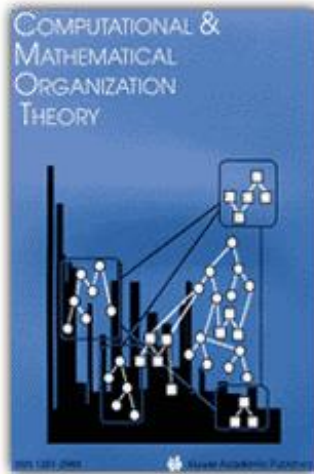
- 1 400 журналов
- Отслеживания цитирования
- Встроенный тезаурус

Предметные области:

- Ядерные разработки
- Прикладная математика
- Науки о космосе
- Машиностроение
- Компьютерные технологии и робототехника
- Энергетика



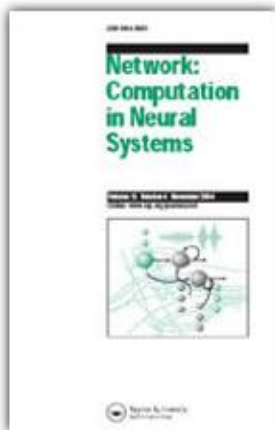
Applied Science & Technology Source



- ***Combustion Science & Technology***
- ***Computational & Mathematical Organization Theory***
- ***Computer Animation & Virtual Worlds***
- ***Information Systems Frontiers***
- ***International Journal of Computational Intelligence***
- ***International Journal of Fuzzy Systems***
- ***International Journal of Information Technology***
- ***International Journal of Intelligent Systems***
- ***International Journal of Intelligent Technology***
- ***International Journal of Signal Processing***



Applied Science & Technology Source



- ***International Journal on Software Tools for Technology Transfer***
- ***Journal of Bridge Engineering***
- ***Journal of Cryptology***
- ***Journal of Field Robotica***
- ***Journal of Software Maintenance & Evolution: Research & Practice***
- ***Journal of Systems Science & Information***
- ***Knowledge & Information Systems***
- ***Network: Computation in Neural Systems***
- ***Personal & Ubiquitous Computing***



GLOBAL PATENTS

- **77+ миллионов патентных записей, коллекция постоянно пополняется**
- **Полный текст 29+ миллионов патентов**
- **Ежемесячное обновление**
- **Неограниченное количество пользователей внутри организации**
- **Доступ на платформе EBSCOhost и в EBSCO Discovery Service**
- **Возможность интеграции патентов с другими важными материалами в удобном поисковом окне**



GLOBAL PATENTS

Патентные ведомства каких стран охватываются?

- **Более 100 патентных ведомств, включая:**
- **ВОИС (Всемирная Организация Интеллектуальной Собственности)**
- **Европейское патентное ведомство**
- **США, Китай, Канада, Германия, Великобритания, Индия, Япония, Австралия, Корея,...**



GLOBAL PATENTS

- **Самолетостроение и авиация**
 - **Биотехнологии**
- **Компьютерные науки**
 - **Электроника**
 - **Энергетика**
- **Инженерное дело**
 - **Пищевые науки**
 - **Производство**
 - **Фармацевтика**
 - **Технологии...**

Global Patents Result List

New Search Indexes Sign In Folder Preferences Languages Help Exit

EBSCOhost Searching: **Global Patents** | Choose Databases Production Live

optical scanner

AND

AND

[Basic Search](#) [Advanced Search](#) [Search History](#)

Refine Results Relevance Page Options Share

Current Search

Boolean/Phrase:
optical scanner

Limiters
Full Text

Limit To

Full Text

1974 Publication Date 2002

[Show More](#)


Source Types


All Results


Patents (9)


Search Results: 1 - 9 of 9

- Finishing method for glued laminated timber boards and similar uses optical scanner to detect faults esp. in visible surface, and control device with milling cutter and filler tool for repairs / VERFAHREN UND VORRICHTUNG ZUM BEARBEITEN VON LEIMBINDERN OD. DGL.**
- Optical scanner**
- Optical scanner and recorder**
- Polyphase scanner for bar code symbols**

 Published: May 31, 2002. Application Number: 8342002. Application Filed: May 31, 2002. Filing Authority: Austria
[Link to Full Text](#)
Patent

 Inventors: Dashwood, Nigel J. R.; Plummer, Dexter R. Published: Jan 24, 1978. Application Number: 87185878. Application Filed: Jan 24, 1978. Filing Authority: United States of America (USA)
[Link to Full Text](#)
Patent

 Inventors: Hudson, Kenneth C.; Herzog, Donald G. Published: Apr 13, 1978. Application Number: 89603478. Application Filed: Apr 13, 1978. Filing Authority: United States of America (USA)
[Link to Full Text](#)
Patent

 Inventors: Hayosh, Thomas D.; Carosella, John H. Published: Apr 16, 1975. Application Number: 56880875. Application Filed: Apr 16, 1975. Filing Authority: United States of America (USA)
[Link to Full Text](#)
Patent

Detailed Record (includes abstract and claims)

New Search Indexes Sign In Folder Preferences Language

Searching: Global Patents Choose Database

optical scanner Select a Field (optional) Search Clear

AND Select a Field (optional)

AND Select a Field (optional)

Basic Search Advanced Search Search History

Result List Refine Search 3 of 9

Optical scanner and recorder

Patent Number: 4180822

Publication Date: Apr 13, 1978

Filing Authority: United States of America (US)

Language: English

Appl. No: 89603478

Application Filed: Apr 13, 1978

Kind Code: A

Abstract: A flat field laser recorder includes means to direct a beam from a laser through an acousto-optic light modulator, an acousto-optic light deflector/modulator, and a beam scanner, to scan lines on a linearly-moving light sensitive film. The acousto-optic light modulator is operated by electrical oscillations which are amplitude modulated by a video information signal. The acousto-optic light deflector/modulator is operated by electrical oscillations which are amplitude modulated to provide an automatic brightness control of the beam, and are frequency modulated to provide an automatic scan-line spacing control. In addition, a plurality of simultaneous oscillation frequencies are selectively applied to the deflector/modulator to provide beam spot elongation control in the direction perpendicular to the scan lines.

Inventors: Hudson, Kenneth C. (US); Herzog, Donald G. (US)

Assignees: RCA CORPORATION (NY)

Applicants: RCA CORP (US)

Claim: 1. An optical scanner, comprising means in a light beam path including an acousto-optic light deflector/modulator and a deflector to cause a light beam to scan a line on a target, an electrical oscillator having an amplitude modulation input and a frequency modulation input and producing electrical oscillations coupled to said light deflector/modulator, a photo-electric cell positioned to receive a portion of the light in the beam, and having an electrical output coupled to the amplitude modulation input of said light deflector/modulator to effect an automatic brightness control of the beam, an array of photo-electric cells positioned to receive light from the scanned beam, and an electrical circuit responsive to the outputs of the array of photo-electric cells and having an output coupled to the frequency modulation input of the light deflector/modulator to effect an automatic line scan spacing control of the beam.

2. The combination of claim 1 wherein said oscillator consists of a plurality of oscillators of different frequencies, and includes means to simultaneously couple the plurality of oscillations to said light deflector/modulator to cause a beam spot which is elongated in the direction at right angles to the direction of scan.

3. The combination of claim 1, and in addition a light beam modulator in the path of said beam, an amplitude modulated oscillator having an output coupled to said light beam modulator, and having a modulation input a source of a video signal coupled to the modulation input of said oscillator, and means coupling an output of said electrical circuit for said array of photo-electric cells to said source of a video signal to synchronize it with the scan lines of the beam.

4. The combination of claim 3 wherein said array of photo-cells includes four photo-cells A, B, C and D arranged in four quadrants and each having an electrical output coupled to said electrical circuit, said photo-cells being positioned so that the termination of signal from A or B and the beginning of signal from C or D initiates a start line synchronizing pulse, and the sum of signals from A and C minus to the sum of the signals from B and D is a line position correction signal.

5. The combination of claim 4, wherein said electrical circuit includes a sample and hold circuit responsive to said line position correcting signal, and a one-scan-line delay responsive to said start line synchronizing pulse to reset said sample and hold circuit.

to said start line synchronizing pulse to reset said sample and hold circuit.

6. A flat field laser recorder including an optical scanner in which a beam from a laser is directed through an acousto-optic light deflector/modulator and a scan lens, to a rotating multi-faceted mirror, and back through the scan lens to a linearly-moving light-sensitive film, whereby each facet of the mirror causes the light beam to scan and record a line on the film, an electrical oscillator having an amplitude modulation input and a frequency modulation input and producing electrical oscillations coupled to said light deflector/modulator, a photo-electric cell positioned to receive a portion of the light in the path between the laser and the film, and having an electrical output coupled to the amplitude modulation input of said light deflector/modulator to effect an automatic brightness control of the beam, an array of photo-electric cells positioned beside the film to receive light from the light beam at the beginning of each scan of the light beam across the film, and an electrical circuit responsive to the outputs of the array of photo-electric cells and having an output coupled to the frequency modulation input of the light deflector/modulator to effect an automatic line scan spacing control of the beam.

7. The combination of claim 6 wherein said oscillator consists of a plurality of oscillators of different frequencies, and includes means to simultaneously couple the plurality of oscillations to said light deflector/modulator to cause a beam spot on the film which is elongated in the direction of film movement.

Current US Class: 347250; 358481; 347246; G9B007052; G9B007062; 347255; G9B007097; 3592231; 386307

Current International: T04N201:047D3; T04N201:047D3B; T04N201:047E4C3C; T04N201:047E4B4; H04N 140J9; G06K 151244B; G11B 7/09; G06K 151245; H04N 1036; H04N 1047B; G11B 7/12; Class : G06K 1512A; G11B 7/085B2; H04N 140J3; G06K 1512P; T04N1:12; T04N1:113B

CPC Classification: H04N 14005 20130101 F120130101BHEP; G06K 151219 20130101 L120130101BHEP; H04N 10473 20130101 L120130101BHEP; G06K 151295 20130101 L120130101BHEP; G11B 7/09 20130101 L120130101BHEP; H04N 112 20130101 L20130101BHEP; H04N220104785 20130101 L20130101BHEP; G06K 151204 20130101 L20130101BHEP; G06K 151214 20130101 L20130101BHEP; H04N22010471 20130101 L20130101BHEP; H04N220104712 20130101 L20130101BHEP; G11B 7/0858 20130101 L20130101BHEP; H04N 11135 20130101 L20130101BHEP; H04N 140037 20130101 L120130101BHEP; G11B 7/12 20130101 L120130101BHEP; H04N220104788 20130101 L20130101BHEP; H04N 1036 20130101 L120130101BHEP

IPC Classification: G11B 7/12 20121011A 120120317RMEP; H04N 112 20060101A 120051008RMEP; H04N 1036 20060101A 120051008RMEP; G06K 15/12 20060101A 120051008RMEP; H04N 1140 Code: 20060101A 120051008RMEP; H04N 1113 20060101A 120051008RMEP; H04N 1047 20060101A 120051008RMEP; G11B 7/085 20060101A 120051008RMEP; G11B 7/09 20060101A 120051008RMEP

IPC Classification: G01D 15/14
Code:

Patent References: US 3809806
Cited: US 3727062
US 3144637

Examiner: Hartary, Joseph W.

Attorney, Agent or Firm: Cohen, Samuel
Olson, Carl V.

Legal Event: US 19990812 ASSIGNMENT - Owner name: L-3 COMMUNICATIONS CORPORATION, NEW YORK, ASSIGNMENT OF ASSIGNORS INTEREST-ASSIGNOR: LOCKHEED MARTIN CORPORATION, A CORP. OF MD, REEL/FRAME 010180/0073. Effective Date: 19970430.
US 19990812 ASSIGNMENT - Owner name: LOCKHEED MARTIN CORPORATION, MARYLAND, ASSIGNMENT OF ASSIGNORS INTEREST-ASSIGNOR: MARTIN MARIETTA CORPORATION, REEL/FRAME 008628/0518. Effective Date: 19990128.
US 19990812 ASSIGNMENT - Owner name: MARTIN MARIETTA CORPORATION, MARYLAND, ASSIGNMENT OF ASSIGNORS INTEREST-ASSIGNOR: GENERAL ELECTRIC COMPANY, REEL/FRAME 007046/0736. Effective Date: 19940322.

Rights: User is aware and acknowledges that Lighthouse IP shall retain all right, title and interest in and to this record and its structure under relevant and applicable copyright laws. User receives no ownership or any other rights to this record and its structure. User is aware and confirms accepting the terms and conditions of use as defined in the relevant user agreement either with Lighthouse IP or with its partner(s).

Date Entry: 20141013

Family ID: 25405495

Accession Number: US4180822A

Link to Full Text: <http://pdf.patentwarehouse.com/Pdf.aspx?country=US&number=4180822&kind=A>

Result List Refine Search 3 of 9

PDF of Full Patent (over 29 Million at Launch)

United States Patent [19] [11] **4,208,589**
Dashwood et al. [45] **Jun. 17, 1980**

[54] **OPTICAL SCANNER**
 [75] **Inventors:** Nigel J. R. Dashwood, Royston;
 Dexter R. Plummer, Ongar, both of
 England
 [73] **Assignee:** Schumag GmbH, Aachen, Fed. Rep.
 of Germany
 [21] **Appl. No.:** 871,858
 [22] **Filed:** Jan. 24, 1978
 [30] **Foreign Application Priority Data**
 Jan. 25, 1977 [GB] United Kingdom 2904/77
 [51] **Int. Cl.²** G01N 21/30
 [52] **U.S. Cl.** 250/560; 250/235;
 356/387
 [58] **Field of Search** 250/560, 216, 234, 235,
 250/236, 237 G; 356/158, 159, 160

[56] **References Cited**
U.S. PATENT DOCUMENTS
 3,615,139 10/1971 Bostrom 356/160
 3,744,915 7/1973 Sick 356/160
 3,856,412 12/1974 Zanoni 250/560
 4,074,938 2/1978 Taylor 250/560

Primary Examiner—David C. Nelms
Attorney, Agent, or Firm—Herbert L. Lerner

[57] **ABSTRACT**
 Optical scanner with a light beam reciprocated parallel

to itself includes a stationary inlet for the light beam, an elongated first prism having a parallelogram shape disposed downstream from the stationary inlet in travel direction of the light beam, the first prism extending transversely to the light beam and having an inlet end through which the light beam is admitted to the first prism and twice reflected therein, the first prism having an outlet end from which the light beam leaves the first prism in a direction parallel to the direction in which it is admitted through the inlet end to the first prism, a second prism similar to the first prism having an inlet end disposed downstream of the outlet end of the first prism in travel direction of the light beam, the second prism having an outlet end determining respective location for the light beam leaving the scanner during a scanning operation, a first rotating carrier for the first prism having a mathematical rotary axis extending in the same direction as that of the light beam being admitted to the first prism through the inlet end of the first prism, and a second carrier rotating at the same rotary speed as the first carrier and counter thereto, the second carrier having a mathematical rotary axis extending in the same direction as that of the light beam leaving the first prism through the outlet end of the first prism and rotating together with the outlet end of the first prism about the rotary axis of the first rotating carrier.

21 Claims, 6 Drawing Figures

Global Patents and Academic Source Combined Results

New Search Thesaurus Publications Company Information More ▾ Sign In Folder Preferences

EBSCOhost

Searching: **Global Patents**, Show all | Choose Databases

Disclosed is a rotation type optical fault scanner, comprising an illuminating unit disposed on the surface of a target/object to be tested, for emitting injected light to the tissues under the surface of a testing target/object; a detecting unit disposed on the target/object to be tested that surrounds and rotates around the illuminating unit to receive the expansive light expanding from the injected light onto the tissues under the surface of the testing

Search Clear ?

AND [] Select a Field (optional) ▾

AND [] Select a Field (optional) ▾ (+) (-)

Basic Search Advanced Search Search History ▸

Refine Results

Current Search ▾

SmartText Searching:

Disclosed is a rotation type optical fault scanner, comprising an...

Limit To ▾

Full Text

References Available

Scholarly Journals

1855 Publication Date 2016

Show More

Source Types ▾

All Results

Patents (965,465)

News (725,981)

Journals (238,194)

Academic Journals (238,194)

Trade Publications (96,069)





Show More

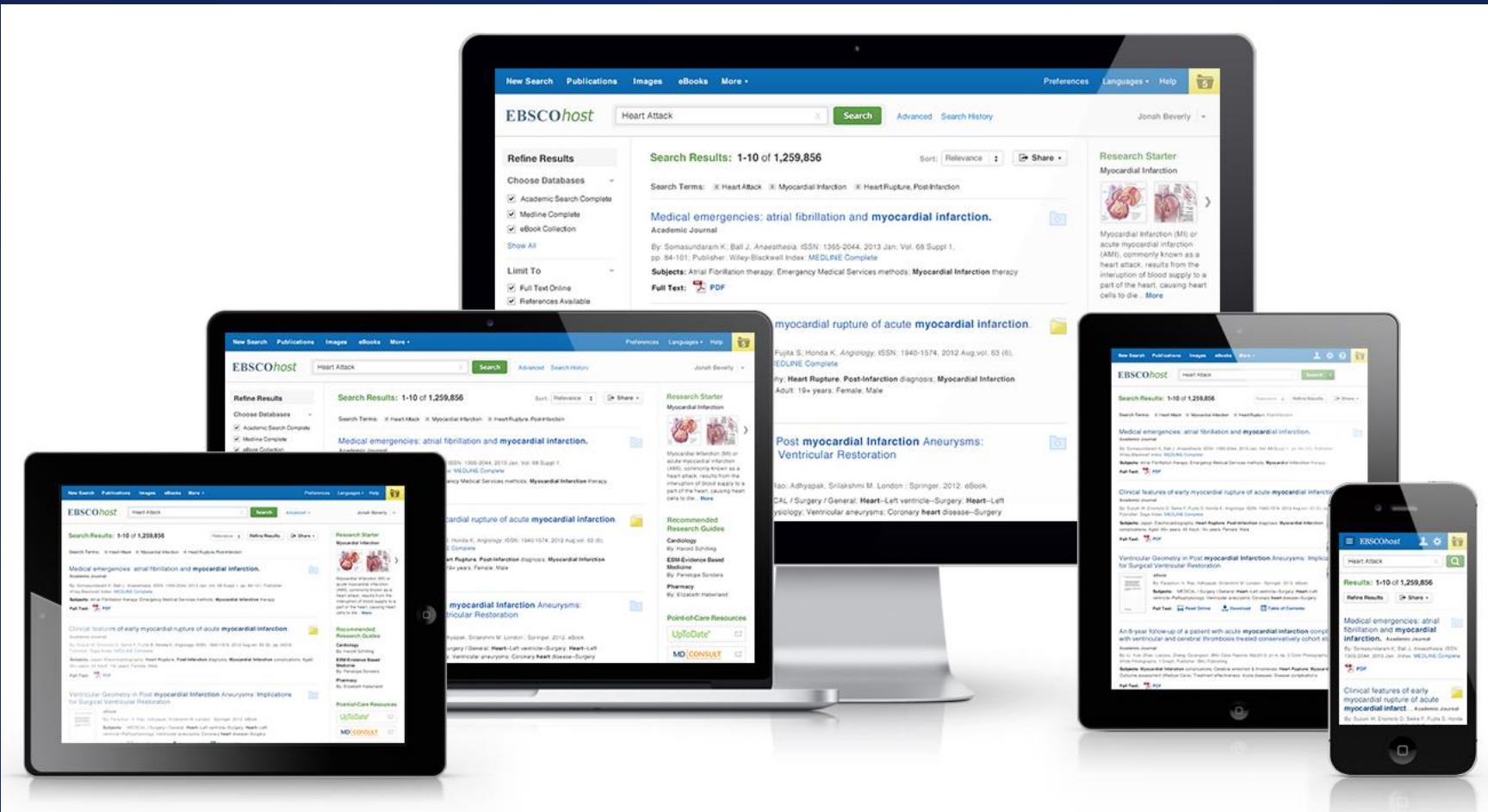
Subject: Thesaurus Term ▸

Subject ▸

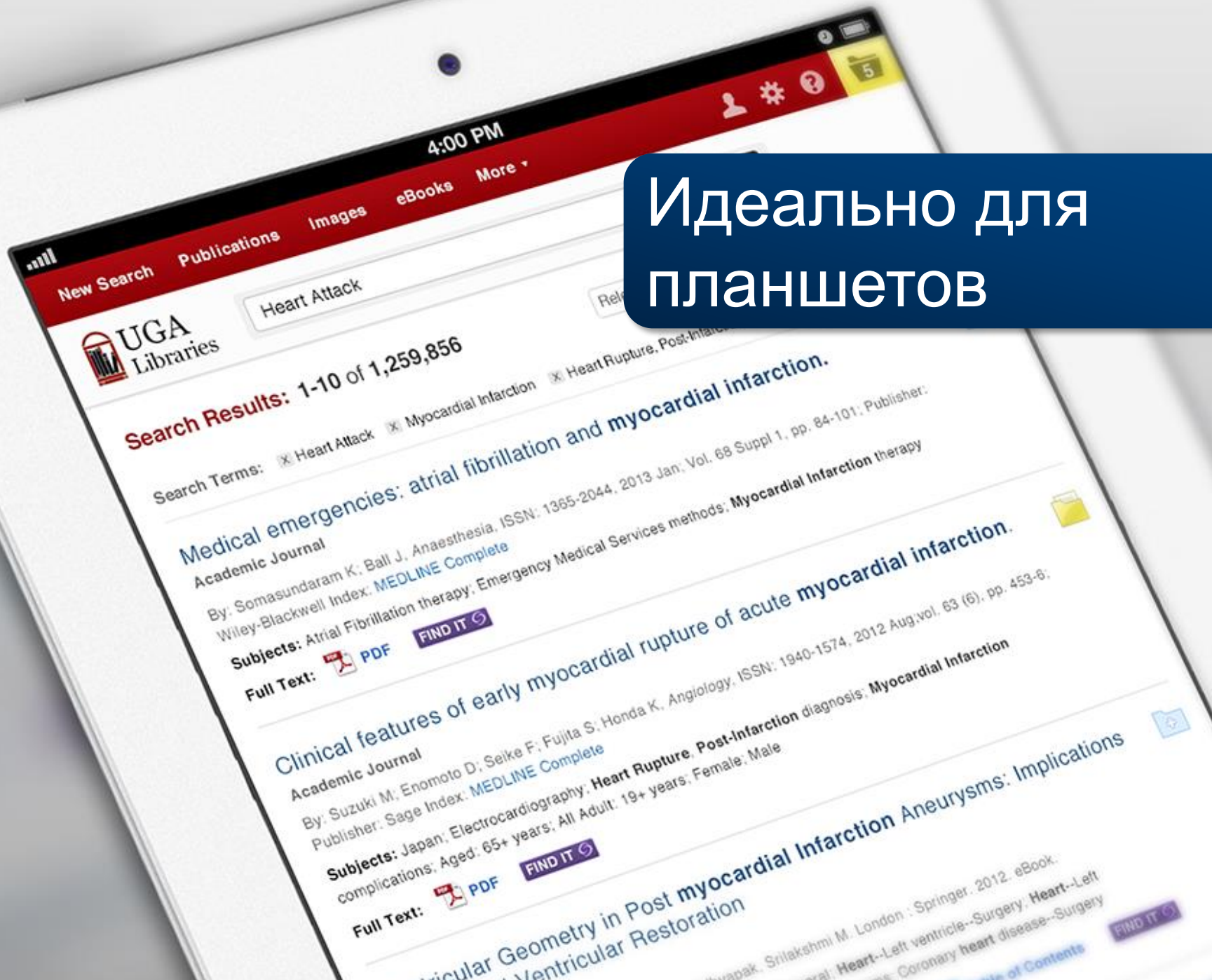
Publication ▸

Search Results: 1 - 50 of 2,159,600 Relevance Sort Page Options ▾ Share ▾

- 1. Rotation type optical fault scanner** 
Published: Dec 28, 2012. Application Number: 101150914. Application Filed: Dec 28, 2012. Filing Authority: Taiwan, Database: Global Patents
- 2. Method for identifying and detecting non-intact area in testing object or pathological area in body, involves generating digital image data of non-intact area or diseased tissue area and its environment by magnetic resonance spectroscopy / Verfahren und Vorrichtung zum Erkennen und Erfassen eines nicht intakten Bereiches in einem Untersuchungsobjekt oder eines krankhaften, insbesondere malignen Gewebebereichs in einem Körper, insbesondere in der Prostata, sowie zur Festlegung eines Weges zur gezielten Probeentnahme mittels Instrument aus dem Inneren des Untersuchungsobjektes, insbesondere zur gezielten Gewebeentnahme (Biopsie) mittels Instrument (Nadel) aus dem Körper, insbesondere aus der Prostata** 
Inventors: GLEICH ANMELDER. Published: Jun 08, 2010. Application Number: 102010023027. Application Filed: Jun 08, 2010. Filing Authority: Germany, Database: Global Patents
[Link to Full Text](#)
- 3. Fast and Noninvasive Fluorescence Imaging of Biological Tissues In Vivo Using a Flying-Spot Scanner.** 
By: Ramanujam, Nirmala; Chen, JinXian; Gossage, Kirk; Richards-Kortum, Rebecca; Chance, Britton. IEEE Transactions on Biomedical Engineering. Sep2001, Vol. 48 Issue 9, p1034. 8p. 5 Black and White Photographs, 2 Diagrams, 2 Charts, 3 Graphs. Abstract: Presents a study which developed a flying-spot scanner (FSS) for fluorescence imaging of tissues in vivo. Application of fluorescence spectroscopy; Description of the FSS; Calculations of the signal-to-noise ratio; Fluorescence and reflectance imaging of tissues in an animal model. (AN: 5108640), Database: Business Source Corporate Plus
Subjects: TISSUES; FLUORESCENCE; SCANNING systems
- 4. Implementation of Histogram Based Soft-Tissue Segmentation for Single Spiral Transmission Scanning in Whole Body PET.** 
By: Mizuta, T.; Kitamura, K.; Ishikawa, A.; Tanaka, K.; Amano, M. IEEE Transactions on Nuclear Science. Jun2008 Part 1, Vol. 55 Issue 3, p984-991. 8p. 4 Diagrams, 1 Chart, 11 Graphs. Abstract: 3D continuous emission and spiral transmission (CEST) scanning provides a high-throughput whole-body PET study by using two dedicated detectors for 3D emission and singles transmission, together with continuous bed movement. To suppress the amount of transmission scatter components (TSC) in singles transmission data, the transmission detector was designed to have a short axial extent with a highly collimated 137Cs point source, and to remove the amount of emission contamination (EC) in post-injection scanning, real-time EC correction was implemented. However, transmission images can be still affected by residual EC and TSC, depending on patient size and injected dose. This produces slight variations in attenuation coefficients, depending on the patient's axial and radial positions. In this study, we developed a new soft-tissue segmentation (STS) method based on histogram scaling at each axial position of the spiral transmission. Peaks, corresponding to soft-tissue in a histogram of attenuation coefficients, were found at each axial position and the transmission image was scaled using the ratio of soft-tissue histogram peaks to the theoretical water attenuation coefficient. In scaled transmission images, pixel values near soft-tissue peaks were replaced with their theoretical water attenuation coefficients. Quantitative evaluation of the transmission images obtained was performed under various acquisition conditions, both with and without the proposed STS method. Final imaging performance evaluations included quantification of emission images reconstructed using both STS attenuation correction and hybrid scatter correction. Results showed that the proposed STS method for spiral transmission scanning provided quantitative images that contained activity, independent of object size. [ABSTRACT FROM PUBLISHER] DOI: 10.1109/TNS.2008.922799. (AN: 52037552), Database: Business Source Corporate Plus



Идеально для
планшето



New Search

Publications

Images

eBooks

More

4:00 PM



Heart Attack

Search Results: 1-10 of 1,259,856

Search Terms: Heart Attack Myocardial Infarction Heart Rupture, Post-Infarction

Medical emergencies: atrial fibrillation and myocardial infarction.
Academic Journal
By: Somasundaram K, Ball J. Anaesthesia. ISSN: 1365-2044, 2013 Jan, Vol. 68 Suppl 1, pp. 84-101; Publisher: Wiley-Blackwell Index: MEDLINE Complete
Subjects: Atrial Fibrillation therapy; Emergency Medical Services methods; Myocardial Infarction therapy
Full Text: PDF [FIND IT](#)

Clinical features of early myocardial rupture of acute myocardial infarction.
Academic Journal
By: Suzuki M, Enomoto D, Seike F, Fujita S, Honda K. Angiology. ISSN: 1940-1574, 2012 Aug, vol. 63 (6), pp. 453-6;
Publisher: Sage Index: MEDLINE Complete
Subjects: Japan; Electrocardiography; Heart Rupture, Post-Infarction diagnosis; Myocardial Infarction complications; Aged: 65+ years; All Adult: 19+ years; Female; Male
Full Text: PDF [FIND IT](#)

Cardiac Geometry in Post myocardial Infarction Aneurysms: Implications for Ventricular Restoration
Srinivasan, Srilakshmi M. London : Springer, 2012. eBook.
Subjects: Heart--Left ventricle--Surgery; Heart--Left ventricle--Aneurysm; Coronary heart disease--Surgery
[FIND IT](#)

Вопросы?



Спасибо за внимание !

**Обращайтесь для получения
тестового доступа и по вопросам лицензирования
местных изданий !**

**Iryna Krejcarová
ikrejcarova@ebSCO.com**