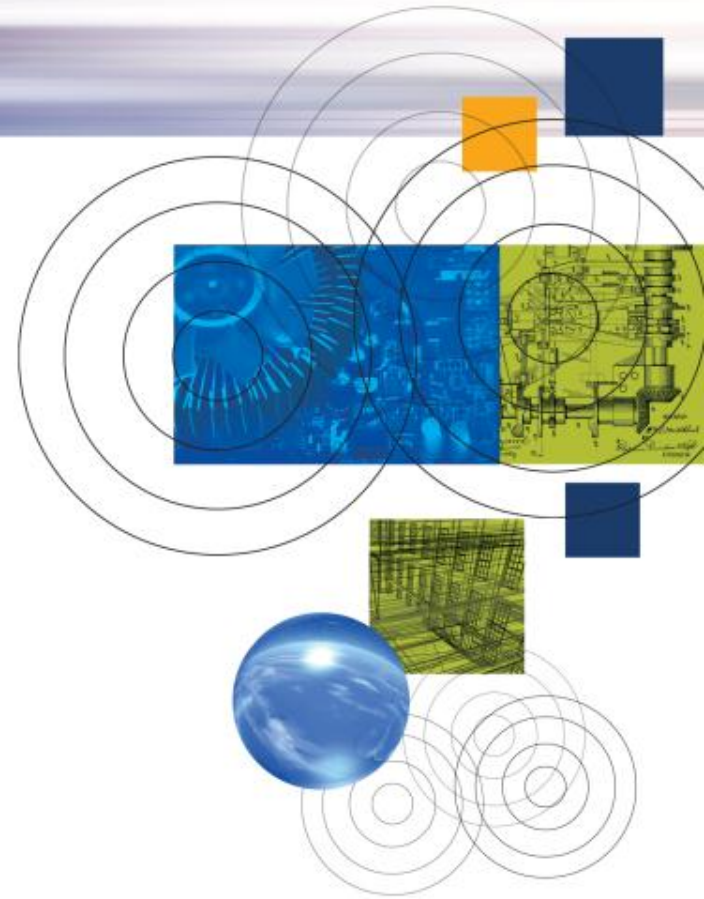


全方面驾驭世界顶级 工程索引数据库平台 -Engineering Village

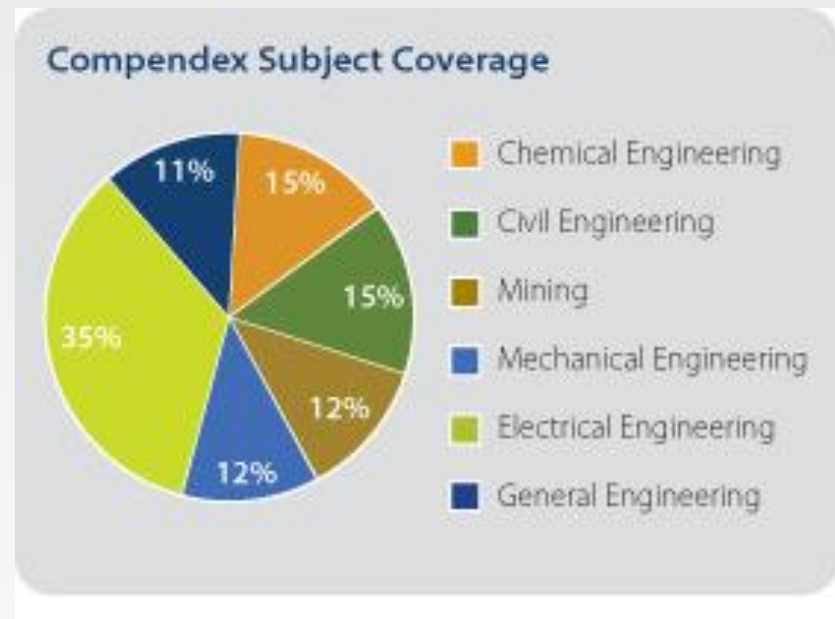


Engineering Village接口与收录内容

- 由美国Elsevier Engineering Information Inc. 所出版，提供工程领域的信息
- EV 平台接口下 内涵各种多元数据库：
 - **Compendex**(其中Compendex回溯期刊需另购)
 - INSPEC (需另购)
 - NTIS (需另购)
 - Referex Engineering 电子书 (需另购)
 - GeoBASE (需另购)
 - GeoRef (需另购)
 - EnCompassLIT & EnCompassPAT (需另购) Chimica&CBNB (需另购)
 - PaperChem (需另购)
 - USPTO / EPO专利 (需另购)
 - Scirus

Compendex

- 收录年代：1969年至今
- 5,600多种工程研讨会、期刊、商业杂志、会议记录和技术报告资料
- 资料量：超过 1580 万篇，每年新增约 65 万篇资料
- 包含 190 种工程领域学科，如：化学工程、土木工程、矿业、机械工程、电子工程、环境、结构、材料科学、固态物理学、超导体、生物工程学、能源、光学、空气和水污染、固态废弃物处理、道路运输、运输安全、应用工程、质量管理、工程管理等
- 收录超过55个国家的出版品
- 更新频率：每周
- 回溯期刊：1884年-1968年



Compendex – 细分学科领域

Civil Engineering – in the areas of:

- Bioengineering
- Building Materials Properties
- Construction Materials
- Geology
- Ocean and Underwater Technology
- Pollution and Wastes
- Sanitary Engineering
- Transportation
- Water and Waterworks

Mechanical Engineering - in the areas of:

- Aerospace
- Automotive
- Fluid Flow
- Heat and Thermodynamics
- Materials Handling
- Naval Architecture and Marine
- Nuclear Technology
- Plant and Power
- Railroad

Mining Engineering - in the areas of:

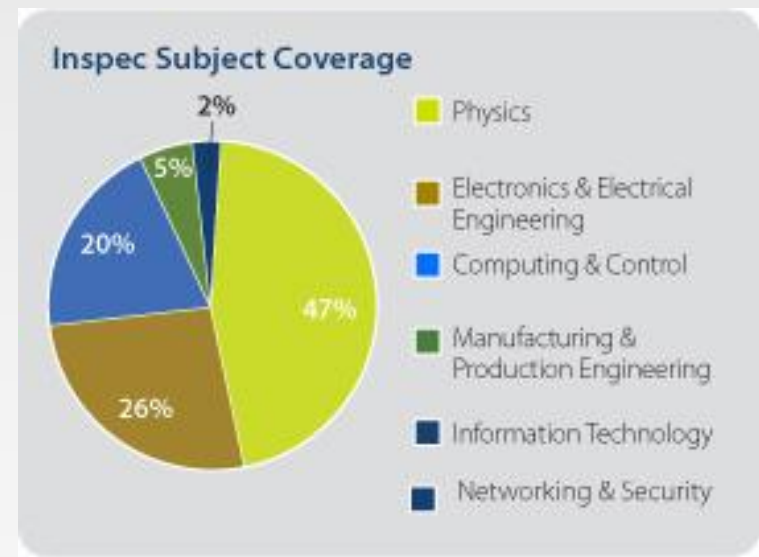
- Fuel Technology
- Metal Groups
- Metallurgical Engineering
- Petroleum Engineering

Electrical Engineering - - in the areas of:

- Computers and Data Processing
- Control Engineering
- Electronics and Communication
- Light and Optical Technology
- Sound and Acoustical Technology
- Electricity and Magnetism
- Electric Components and Equipment
- Electronic and Thermionic Materials
- Electronic Components and Tubes

INSPEC

- 收录资料自1969年至今
- 收录全球电子工程、电子学、物理学、控制工程、信息科技、通讯学、电子计算器等科学文献
- 从4000多种科学和技术性期刊、2000篇会议记录中收录超过1100万篇书目摘要数据
- 数据库每年增加约60万篇新纪录
- 收录超过80个国家的出版品
- 更新频率：每周更新
- 回溯期刊：1989年-1968年
- 需另购



NTIS

- 收录自1899年至今
- National Technical Information Service Database（简称NTIS），内容选自美国由国家资助之研究发展计划的研究报告，包含美国太空总署(NASA)、能源部(DOE)及其它政府部门提供的各类研究报告，收录超过210万篇文献资料
- 涵盖建筑工业技术、化学、能源与能量、环境保护与控制、工业与机械工程、材料科学、自然资源、动力与燃料等学科
- 更新频率：每周更新
- 需另购

GeoBASE

- 收录自1980年至今
- GeoBase®是一个横跨地球科学各个领域并将其研究文献编入索引的数据库，收录超过2000种期刊、190多万篇数据，包括：同行审查期刊、商业出版物、丛书和会议论文集。
- GeoBase®是国际上在此领域收录文献最广的数据库。
- 涵盖领域包括：地质学、人文地理学、环境学、海洋学和地质力学
- 数据库每年增加约10万篇新纪录
- 收录超过50个国家的出版品

GeoRef

- 涵盖了地质学和其相关科目。包含了学术期刊、书籍、地图、会议论文，用以评估地质学中的历史、经济、工程等研究信息。
- 收录超过290万篇文献资料，其中包含了超过3,500种期刊、电子书、地图集、会议论文、技术报告和论文
- 每年新增90,000篇资料
- 特别收录北美地区信息：1785年起
- 收录全球地区信息：1933年起
- 收录了所有US Geological Survey的出版品，以及在美加地区各大学所发表的博硕士学术论文

Referex (电子书)

- 收录工程专家**1600**多本优质工程电子书，内容从工程概论书籍到深度专业参考书均收录其中。
- 由化学、石油化学和加工，机械与材料，电子与电机、土木与环工、计算机、网络与安全**6**个专辑所组成。
- 每篇数据均会显示封面并依相关程度排列，可查看书籍简介、全文、相关章节以及目次，全文均以**PDF**格式呈现。
- 需另购

专利：USPTO / EPO

- 收录950万篇专利数据

USPTO

- 收录年代：1970年至今
- 美国专利商标局提供从1970年至今的全文专利数据库
- 1970至1975年间的专利数据仅能以专利号码、US分类号进行查找
- 当输入检索词汇时，系统会开启新窗口连结至USPTO网站显示检索结果
- 更新频率：每周更新
- 需另购

EPO

- 资料来源：欧洲专利局
- 更新频率：每周更新
- 需另购

EncompassLIT & EnCompassPAT

- EnCompassLIT & EnCompassPAT内容来自美国石油学会于1964起收录有关石油、石化和天然气工业相关的科技文献及专利摘要。
- 收录范围：
 - 87万篇科技文献、会议论文集和商业学报
 - 从全球40个专利局收率近50万篇专利数据
 - EnCompass词库收录超过7000篇控制词汇
 - 内容范围遍及俄罗斯、中国、德国、日本等
- 更新频率：每周更新
- 涵盖学科领域：石油炼制，石化，天然气，以及相关能源产业
- 需另购

Chimica & CBNB

- **Chimica**
- 从500本国际化学期刊中收录将近300万篇资料
- 更新频率：每周更新
- 涵盖学科领域：无机化学，有机化学，应用化学，分析化学和化学工程
- 需另购
- **CBNB**
- 收录范围：
 - 来自超过300个核心贸易出版品，市场研究报告，公司报告，期刊和新闻稿以及其它灰色文献
- 更新频率：天天更新
- 需另购

PaperChem

- 收录超过60万篇摘要资料
- 收录年代：自1967年起
- 每年增加约1.5万篇数据
- 学科范围：纸浆与造纸工业
- 需另购

EV特色

检索利器

1. Refine Results : 提供**多种字段**支持精确检索, 并可做成图表
如: 控制词汇、索书号、文件形式、刊名等(共10种)
2. 专家思维: 控制词汇 – Thesaurus 词库
3. 使用者思维: 自然语汇 – Tag 标签
4. 专业的专家检索模式: 可自行输入检索语法

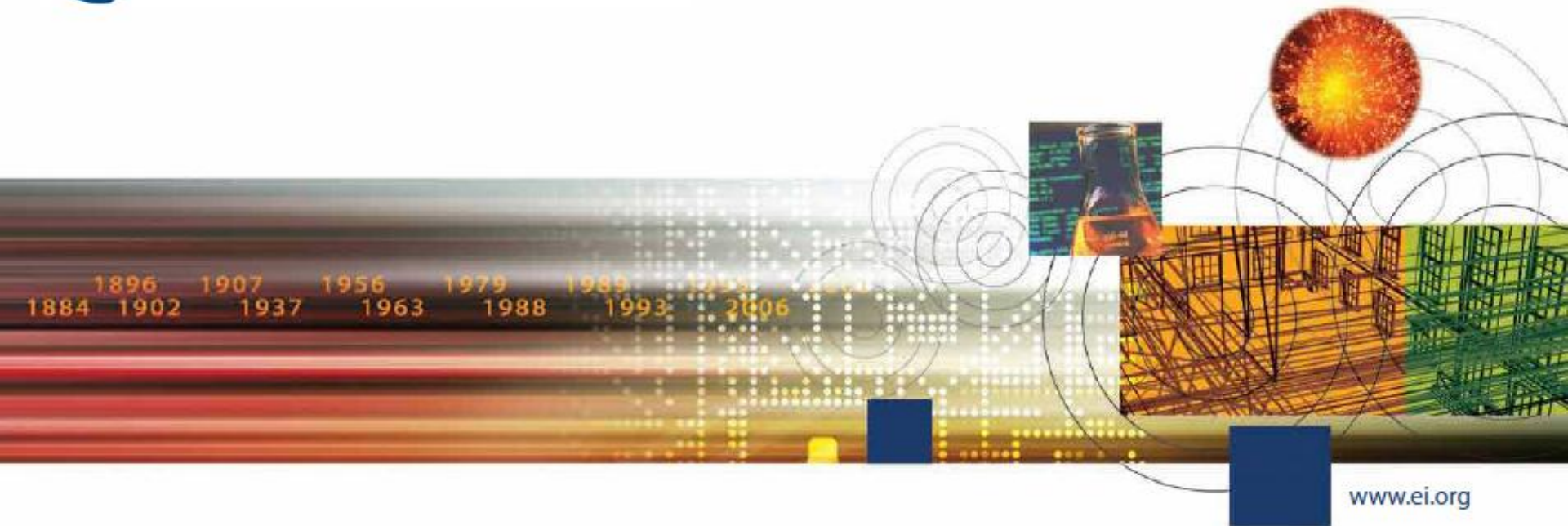


数据库比较

	ScienceDirect	 Engineering Village
数据库类型	全文数据库	索摘数据库平台
收录内容	Elsevier旗下出版资源	应用科学和工程 Compendex
特色	1.四大Alert通报 2.图表检索功能	1.精确字段检索 2.控制词汇索引 3.自然语汇索引 4.专家检索语法
更新频率	每日	每周

检索技巧

- 右切截 (*)
 - 输入comput*, 可找到
 - computer、
 - computers、
 - computerize
 - computerization
- 万用字符(?)
 - 使用问号可以代表一个字母
 - 例如输入wom?n, 可以找到 wom**a**n
或 wom**e**n的资料

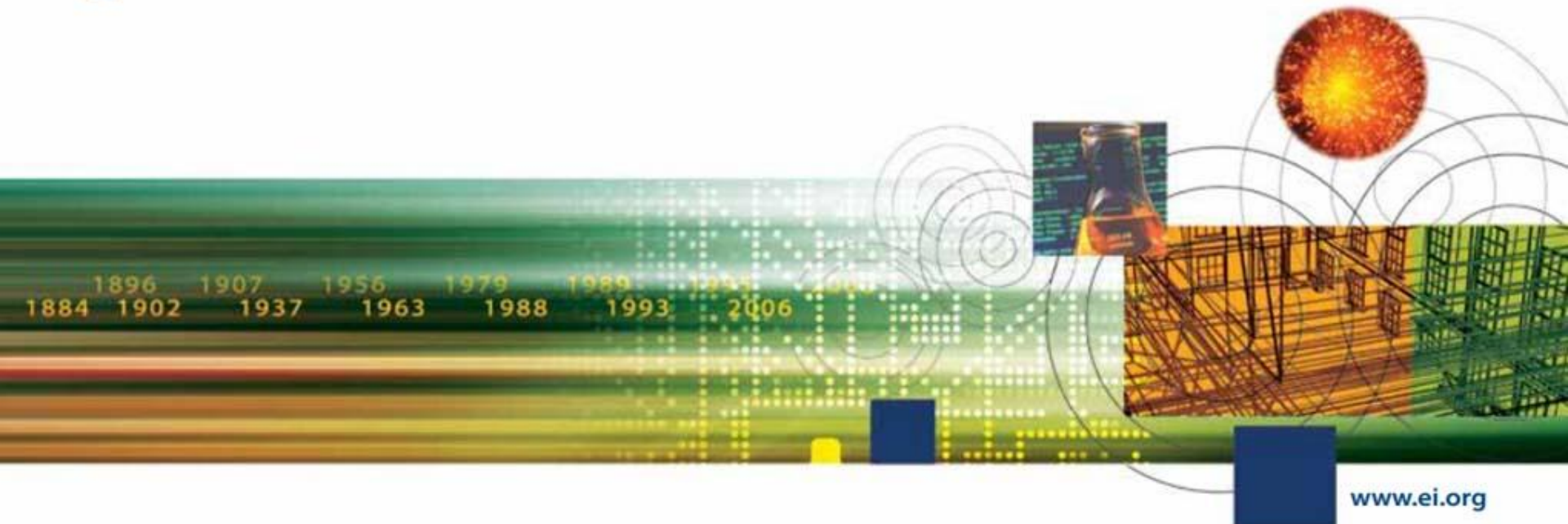


检索方式

- Quick Search - 快速检索
- Expert Search - 专家检索
- Thesaurus search - 词库检索



Quick Search - 快速检索



www.ei.org

Quick Search – 快速检索

Quick Search

功能列：快速检索、专家检索、词库检索

[Register](#) | [Login](#) | [End Session](#) | [Go to SciVal Suite](#)

注册/登录

Engineering Village

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#)

Quick Search

Expert Search

Thesaurus Search

eBook Search

DATABASE

☐ All

☒ Compendex

☐ Chimica

☐ GEOBASE

☐ Referex

☐ Inspec

☐ CBNB

☐ GeoRef

☐ NTIS

☐ EnCompassLIT

☐ US Patents

☐ PaperChem

☐ EnCompassPAT

☐ EP Patents

SEARCH FOR

constructions

in

All fields

AND

in

All fields

AND

in

All fields

[Add search field](#)

Search

LIMIT TO

All document types

All treatment types

Discipline type not available

All Languages

☒ 1884

TO

2012

☐ 1

Updates

SORT BY

☒ Relevance

☐ Publication year

☐ Autostemming off

Search

Reset

Search history

Hide

Combine Searches: e.g., (#1 AND #2) AND NOT #3

Search

SORT BY ☒ Relevance ☐ Publication year

No.	Type	Search	Auto-stem	Sort	Results	Year(s)	Database	Add Email Alert	Save Search
1.	Quick	((constructions) WN All fields)	On	Relevance	851,157	1884 - 2012	Compendex	<input type="checkbox"/>	<input type="checkbox"/>
2.	Quick	((foundation) WN All fields)	On	Relevance	254,057	1884 - 2012	Compendex	<input type="checkbox"/>	<input type="checkbox"/>

Clear Search History

[View Saved Searches](#)

Note: This Search history will contain the latest 50 searches you perform in this session.

选择数据库

限制条件和
排序选项

检索历史

增加检索字段

相似词检索 (建议不要勾选)

Add Search field – 增加检索字段

The screenshot displays the Engineering Village search interface. At the top, the 'Engineering Village' logo is visible. Below it, a navigation bar includes 'Search', 'Selected records', 'Settings', 'Tags & Groups', and 'Bulletins'. The 'Quick Search' tab is active, with sub-tabs for 'Expert Search', 'Thesaurus Search', and 'eBook Search'. The 'DATABASE' section lists various databases with checkboxes: All, Compendex, Inspec, NTIS, PaperChem, Chimica, CBNB, EnCompassLIT, EnCompassPAT, GEOBASE, GeoRef, US Patents, EP Patents, and Referex. The 'SEARCH FOR' section features a vertical list of search fields, each with a text input box, a dropdown menu set to 'All fields', and a green 'X' icon for removal. A yellow button labeled 'Add search field' is positioned below the search fields. A 'Reset form' link is also present. The 'Search' button is at the bottom right.

可根据需求增加检索字段

移除检索字段

结果页面 - 1

检索结果：
快速检索/1093117篇摘要数据/
数据库： Compendex & INSPECT

-图表显示
-输出数据
-打开/关闭限缩
字段详细信息

另可用拖曳的方式
改变限缩字段
顺序

可选择每页显示几篇数据

Quick Search
1203143 articles found in Compendex & Inspec for 1884-2014: ((stress) WN All fields)

New Search Edit Save Search Create Alert RSS feed Search history

Display: 25 results per page
Go to page: 1 of 48126 Go Next

Select: 50 100
Selected Records (0) | Delete All
Email Print Download Save to Folder Remove Duplicates

Sort by: Relevance

Refine results

Limit to Exclude

Add a term

Database

- ☐ Compendex (723420)
- ☐ Inspec (479723)

Author

- ☐ Tanaka, K. (728)
- ☐ Wang, X. (614)
- ☐ Theocaris, P. S. (610)
- ☐ Wang, J. (596)
- ☐ Suzuki, T. (550)

View more

Author affiliation

Controlled vocabulary

Classification code

Country

Document type

Language

Year

Source title

Publisher

Run new search with selected facets

Search

1. ☐ **Simulation and analysis of stress in a Li-ion battery with a blended LiMn2O4 and LiNi0.8Co0.15Al0.05O2 cathode**
Dai, Yiling (Department of Chemical Engineering, University of South Carolina, Columbia, SC 29208, United States); Cai, Long; White, Ralph E. **Source:** *Journal of Power Sources*, v 247, p 365-376, 2014
Database: Compendex
Abstract | **Detailed** | Show preview | Full text

2. ☐ **Experimental stress analysis in helical pile foundations by the photoelastic method**
Schiavon, J.A. (University of Sao Paulo, Sao Carlos, Sao Paulo, Brazil); Tsuha, C.H.C.; Esquivel, E.R. **Source:** *Physical Modelling in Geotechnics - Proceedings of the 8th International Conference on Physical Modelling in Geotechnics 2014, ICPMG 2014*, v 2, p 757-762, 2014, *Physical Modelling in Geotechnics - Proceedings of the 8th International Conference on Physical Modelling in Geotechnics 2014, ICPMG 2014*
Database: Compendex
Abstract | **Detailed** | Show preview

3. ☐ **Thermal-poro elastic stress effect on stress reorientation in production and injection wells**
Abou-Sayed, Ahmed S. (Advantek International Corp., United States); Zhai, Zongyu **Source:** *SPE Middle East Oil and Gas Show and Conference, MEOS, Proceedings*, v 1, p 490-505, 2011, *Society of Petroleum Engineers - 17th Middle East Oil and Gas Show and Conference 2011, MEOS 2011*
Database: Compendex
Abstract | **Detailed** | Show preview

4. ☐ **Effect of stress parameters on ratcheting**
Das, D. (Metall. & Mater. Eng. Dept., Jadavpur University, Kolkata, India) **Source:** *Material & Structures*, v 34, n 9, p 734-42, 2011
Database: Inspec
Abstract | **Detailed** | Show preview | **Cited by in Scopus (4)** | Full text

输入关键词开启新的检索

文献内容-摘要形式/文献内容-详细格式/在Scopus中被引用次数

结果页面 - 2

Selected Records: 暂存文章

管理检索结果: 寄E-mail/打印/下载书目信息/存到我的数据夹/移除重复文章

可依照相关程度、日期、作者、文献来源、出版者排序(预设相关度); 在相同条件之下, 再依降序或升幂规则排序

Search | Selected records | Settings

Quick Search

1203143 articles found in Compendex & Inspec for 1884-2014: ((stress) WN All fields)

New Search Edit Save Search Create Alert RSS feed Search history

Refine results

Limit to Exclude

Add a term

Database

☐ Compendex (723420)

☐ Inspec (479723)

Author

☐ Tanaka, K. (728)

☐ Wang, X. (614)

☐ Theocaris, P. S. (610)

☐ Wang, J. (596)

☐ Suzuki, T. (550)

View more

Author affiliation

Controlled vocabulary

Classification code

Country

Document type

Language

Year

Source title

Publisher

Run new search with selected

facets

Search

Display: 25 results per page

Select:

Selected Records (0) Delete All

Email Print Download Save to Folder Remove Duplicates

- Sort by: Relevance
- ☐ **Simulation and analysis of stress in a Li-ion battery with a blended LiMn2O4 and LiNi0.8Co0.15Al 0.05O2**
Dai, Yiling (Department of Chemical Engineering, University of South Carolina, Columbia, SC 29208, United States); Long, White, Ralph E. Source: *Journal of Power Sources*, v 247, p 365-376, 2014
Database: Compendex
Abstract | Detailed | Show preview | Full text
 - ☐ **Experimental stress analysis in helical pile foundations by the photoelastic method**
Schiavon, J.A. (University of Sao Paulo, Sao Carlos, Sao Paulo, Brazil); Tsuha, C.H.C.; Esquivel, E.R. Source: *Physical Modelling in Geotechnics - Proceedings of the 8th International Conference on Physical Modelling in Geotechnics 2014, ICPMG 2014*, v 2, p 757-762, 2014, *Physical Modelling in Geotechnics - Proceedings of the 8th International Conference on Physical Modelling in Geotechnics 2014, ICPMG 2014*
Database: Compendex
Abstract | Detailed | Show preview
 - ☐ **Thermal-poro elastic stress effect on stress reorientation in production and injection wells**
Abou-Sayed, Ahmed S. (Advantek International Corp., United States); Zhai, Zongyu Source: *SPE Middle East Oil and Gas Show and Conference, MEOS, Proceedings and Conference 2011, MEOS 2011*
Database: Compendex
Abstract | Detailed | Show preview
 - ☐ **Effect of stress parameters on ratcheting deformation stages of polycrystalline OFHC copper**
Das, D. (Metall. & Mater. Eng. Dept., Jadavpur Univ., Kolkata, India); Chakraborti, P.C. Source: *Fatigue and Fracture of Engineering Material & Structures*, v 34, n 9, p 734-42, Sept. 2011
Database: Inspec
Abstract | Detailed | Show preview | Cited by in Scopus (4) | Full text

可同时勾选多篇文献, 进行管理(E-mail/打印/下载书目信息/存到我的数据夹/暂存)

文献内容：摘要形式

Abstract

Detailed

☒ Highlight search terms

Record 21 from Compendex & Inspec for: ((stress) WN All fields), 1884-2012

Check record to add to Selected Records

21. ☐ **Stress wave emission and cavitation bubble dynamics by nanosecond optical breakdown in a tissue phantom**Brujan, Emil-Alexandru^{1,2} ; Vogel, Alfred¹ Source: *Journal of Fluid Mechanics*, v 558, p 281-308, July 10, 2006; ISSN: 00221120, E-ISSN: 14697645; DOI: 10.1017/S0022112006000115; Publisher: Cambridge University Press

Author affiliations:

¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monnik-Weg 4, 23564 Lübeck, Germany² Department of Hydraulics, University Politehnica, Spl. Independentei 313, 060042 Bucharest, Romania

Abstract:

Stress wave emission and cavitation bubble dynamics after optical breakdown in water and a tissue phantom with Nd: YAG laser pulses of 6 ns duration were investigated both experimentally and numerically to obtain a better understanding of the physical mechanisms involved in plasma-as two orders of magnitude from the static values. The discovery of a tensile **stress** wave after optical breakdown in tissue-like media is of great importance for the assessment of collateral damage in laser surgery because biological tissues are much more susceptible to tensile **stress** than to compressive **stress**. © 2006 Cambridge University Press.(79 refs)

Main heading: Acoustic emissions

Controlled terms: Bubbles (in fluids) - Cavitation - Compressive **stress** - Computer simulation - Mechanical properties - Semiconductor lasers - Tensile **stress**Uncontrolled terms: Cavitation bubble dynamics - Compressive **stress** wave - Optical breakdown

Classification Code: 631.1.1 Liquid Dynamics - 723.5 Computer Applications - 744.4.1

Semiconductor Lasers - 751.2 Acoustic Properties of Materials - 931.2 Physical Properties of Gases, Liquids and Solids

Treatment: Theoretical (THR)

Database: Compendex

在Scopus中引用之文献，
点选连至Scopus数据库！

Tools in Scopus

Cited by: This article has been cited **41 times** in Scopus since 1996.

Brujan, E.A.; Ikeda, T.; Matsumoto, Y.

Shock wave emission from a cloud of bubbles(2012) *Soft Matter*

Delbos, A.; Cui, J.; Fakhouri, S.; Crosby, A.J.

Cavity growth in a triblock copolymer polymer gel(2012) *Soft Matter*

Author details: View Author Details in Scopus.

Brujan, E.-A.

Vogel, A.

[Learn more about Scopus](#)

Add a tag

Public

Add

del.icio.us

文献内容：详细格式

[Register](#) | [Login](#) | [End Session](#)

Authors: 点选作者名字找到更多该作者发表的文章

Author affiliation: 每位作者的所属机构

E-mail: 主要作者联络信息
ISSN: 找到更多关于这本文刊的文章

Abstract: 文章内容摘要

Main heading: 主要主题

Controlled term: 索引词汇标准

Uncontrolled term: 相关主题的广义分类

Classification code: 在来源中其它附加优势的词汇和词组

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#) [Help](#) | [Ask an expert](#)
[New Search](#) | [View search history](#) | [Back to results](#) | [Previous 21 of 1093117 Next](#)
[Full text](#) | [Blog This](#) | [Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)
[Abstract](#) | [Detailed](#) ☒ Highlight search terms

Record 21 from Compendex & Inspecor: ((stress) WN All fields), 1884-2012

Check record to add to Selected Records

21. ☐ **Accession number:** 2006289991405

Title: Stress wave emission and cavitation bubble dynamics by nanosecond optical breakdown in a tissue phantom

Authors: [Brujan, Emil-Alexandru](#)^{1, 2} [Vogel, Alfred](#)¹

Author affiliation: ¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monnik-Weg 4, 23564 Lübeck, Germany
² Department of Hydraulics, University Politehnica, Spl. Independentei 313, 060042 Bucharest, Romania

Corresponding author: [Vogel, A. \(vogel@bmo.uni-luebeck.de\)](#)

Source title: Journal of Fluid Mechanics

Abbreviated source title: J. Fluid Mech.

Volume: 558

Issue date: July 10, 2006

Publication year: 2006

Pages: 281-308

Language: English

ISSN: 00221120

E-ISSN: 14697645

CODEN: JFLSA7

Document type: Journal article (JA)

Publisher: Cambridge University Press

Abstract: Stress wave emission and cavitation bubble dynamics after optical breakdown in water and a tissue phantom with Nd: YAG laser pulses of ns duration were investigated both experimentally and numerically to obtain a better understanding of the physical mechanisms involved in

Number of references: 79

Main heading: Acoustic emissions

Controlled terms: Bubbles (in fluids) - Cavitation - Compressive stress - Computer simulation - Mechanical properties - Semiconductor lasers - Tensile stress

Uncontrolled terms: Cavitation bubble dynamics - Compressive stress wave - Optical breakdown

Classification code: 631.1.1 Liquid Dynamics - 723.5 Computer Applications - 744.4.1 Semiconductor Lasers - 751.2 Acoustic Properties of Materials - 931.2 Physical Properties of Gases, Liquids and Solids

Treatment: Theoretical (THR)

DOI: 10.1017/S0022112006000115

Database: Compendex

Compilation and indexing terms. © 2012 Elsevier Inc.

Tools in Scopus

Cited by: This article has been cited **41 times** in Scopus since 1996.

[Brujan, E.A.; Ikeda, T.; Matsumoto, Y.](#)
Shock wave emission from a cloud of bubbles
 (2012) *Soft Matter*

[Delbos, A.; Cui, J.; Fakhouri, S.; Crosby, A.J.](#)
Cavity growth in a triblock copolymer polymer gel
 (2012) *Soft Matter*

Author details: View Author Details in Scopus.

[Brujan, E.-A.](#)
[Vogel, A.](#)

[Learn more about Scopus](#)

Add a tag

Public

[del.icio.us](#)

结果中再检索



Refine Result 结果再检索

Quick Search

1093117 articles found in Compendex & Inspec for 1884-2012: ((stress) WN All fields)

[New Search](#) [Remove Duplicates](#) [Edit](#) [Save Search](#) [Create Alerts](#)

Refine results

Add a term

Database

- ☐ Compendex (650999)
- ☐ Inspec (442118)

Author

- ☐ Tanaka, K. (714)
- ☐ Theocaris, P. S. (610)
- ☐ Wang, X. (574)
- ☐ Evans, A. G. (535)
- ☐ Wang, J. (529)

[View more](#)

Author affiliation

Controlled vocabulary

Classification code

Country

Document type

Language

Year

Publisher

Display: 25 results per page

☐ Page ☒ Citation ☐
☐ Email ☐ Print ☐
☐ Thermal-poro elastic stress effect on

Abou-Sayed, Ahmed S. (Advantek International Show and Conference, MEOS, Proceedings, v 1, p 490-505, 2011, Society of Petroleum Engineers - 17th International Gas Show and Conference 2011, MEOS 2011)

Database: Compendex

[Abstract](#) | [Detailed](#)

2. ☐ Stress Distribution Regularity Analysis of Ring Plate of Concrete Filled Steel Tube Connections with Ex

Chengyu Lee (Urban Constr. Coll., Wuhan Univ. of Sci. & Technol., Wuhan, China); Luo Lie; Guo Yao Jie

Materials Research, v 163-167, pt.3, p 1945-50, 2011

Database: Inspec

[Abstract](#) | [Detailed](#) | [Full text](#)

3. ☐ Prediction of stress waves propagation in progressively loaded seven wire strands

Bartoli, I. (Dept. of Civil Archt. & Environ. Eng., Drexel Univ., Philadelphia, PA, United States); Castellazzi, G.; Marzani, A.; Salamone, S. Source: *Proceedings of the SPIE - The International Society for Optical Engineering*, v 8345, p 834505 (12 pp.), 2012

Database: Inspec

[Abstract](#) | [Detailed](#) | [Full text](#)

4. ☐ Stress responses to large simple shear deformation in elasticity based on the logarithmic strain

Yang Lihong (Coll. of Aersp. & Civil Eng., Harbin Eng. Univ., Harbin, China); Qu Jia; He Yunzeng Source: *Key Engineering Materials*, v 488-489, p 424-7, 2012

- 在Refine Results检索结果中:可依作者、作者所属机构、国家、文献种类等类别进阶筛选 :可 Include或是Exclude一个或多个标目
- 在Refine Results中可结合超过 一个以上的分析项目, 透过每篇标目前的勾选框勾选要结合的记录

Author (A-Z)
Author (Z-A)
Source (A-Z)
Source (Z-A)
Publisher (A-Z)
Publisher (Z-A)
Source: Advanced

Refine Results Graphs & Export

Quick Search

1093117 articles found in Compendex & Inspec for 1884-2012: ((stress) WN All fields)

[New Search](#) [Remove Duplicates](#) [Edit](#) [Save Search](#) [Create Alert](#)

Refine results

Add a term

Database

- ☐ Compendex (650999)
- ☐ Inspec (442118)

Author

- ☐ Tanaka, K. (714)
- ☐ Theocaris, P. S. (610)
- ☐ Wang, X. (574)
- ☐ Evans, A. G. (535)
- ☐ Wang, J. (529)

[View more](#)

Author affiliation

Controlled vocabulary

Classification code

Country

Document type

Language

Year

Publisher

Display: 25 results per page

Page format: ☒ Citation ☐ Abstract
☐ Page ☒ Email ☐ Print ☐ Download
1 ☐ Thermal-poro elastic stress effect on

Abou-Sayed, Ahmed S. (Advantek International Corp., United States); **Zhai, Zongyu** Source: *SPE Middle East Show and Conference, MEOS, Proceedings*, v 1, p 490-505, 2011, Society of Petroleum Engineers - 17th International Gas Show and Conference 2011, MEOS 2011

Database: Compendex

[Abstract](#) | [Detailed](#)2 ☐ Stress Distribution Regularity Analysis of Ring Plate of Concrete Filled Steel Tube Connections with Ex

Chengyu Lee (Urban Constr. Coll., Wuhan Univ. of Sci. & Technol., Wuhan, China); **Luo Lie**; **Guo Yao Jie** Source: *Advanced Materials Research*, v 163-167, pt.3, p 1945-50, 2011

Database: Inspec

[Abstract](#) | [Detailed](#) | 3 ☐ Prediction of stress waves propagation in progressively loaded seven wire strands

Bartoli, I. (Dept. of Civil Archit. & Environ. Eng., Drexel Univ., Philadelphia, PA, United States); **Castellazzi, G.**; **Marzani, A.**; **Salamone, S.** Source: *Proceedings of the SPIE - The International Society for Optical Engineering*, v 8345, p 834505 (12 pp.), 2012

Database: Inspec


[Abstract](#) | [Detailed](#) | 4 ☐ Stress responses to large simple shear deformation in elasticity based on the logarithmic strain

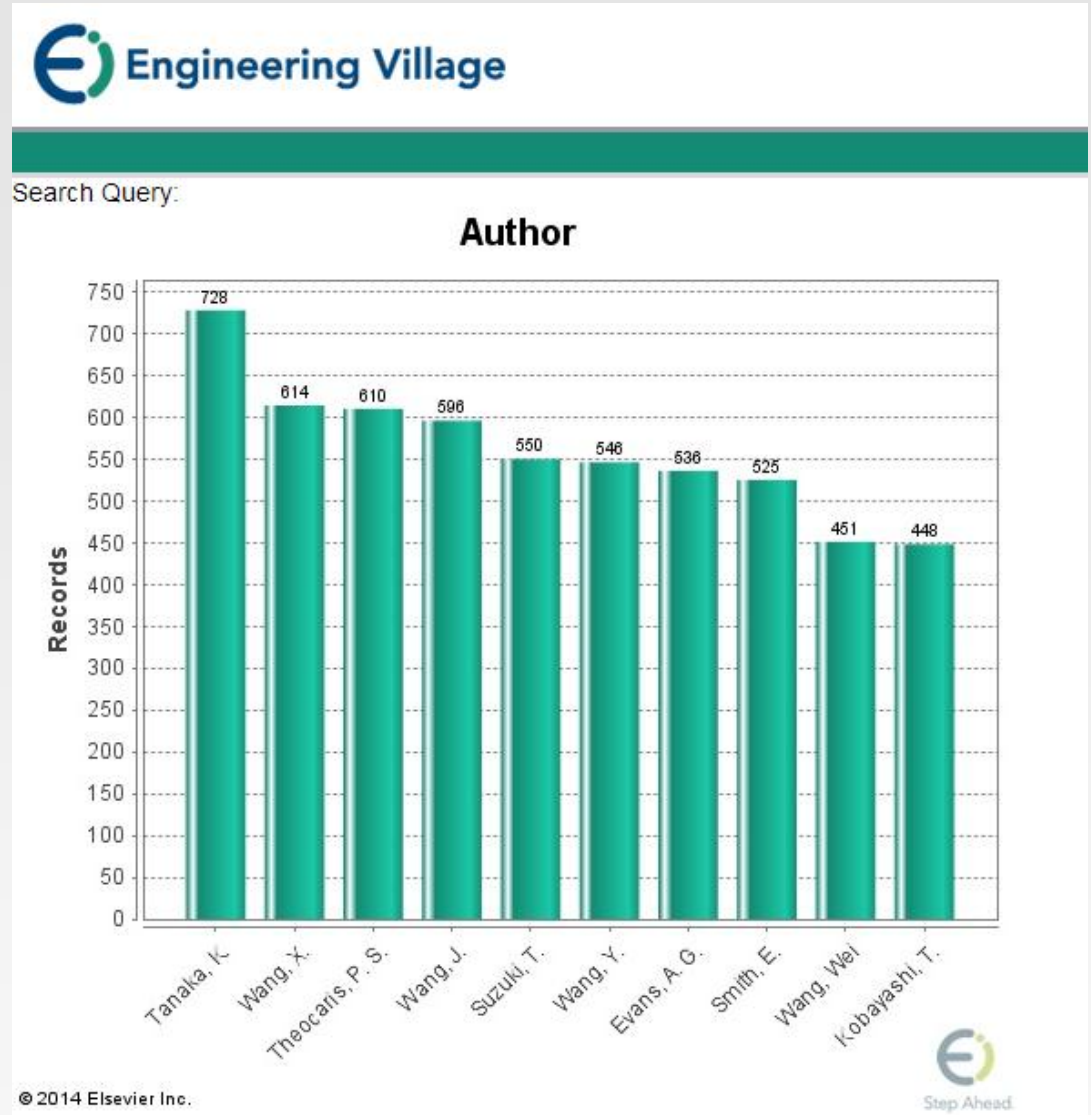
Yang Lihong (Coll. of Aerosp. & Civil Eng., Harbin Eng. Univ., Harbin, China); **Qu Jia**; **He Yunzeng** Source: *Key Engineering Materials*, v 488-489, p 424-7, 2012

- 统计图表输出的按钮会出现在每个检索结果项目的旁边
- 此功能允许使用者可以透过图表形式浏览各项目结果数据，或是下载成文字文件并可以输出到其它软件中，例如：Excel


Date (Newest)
Author (A-Z)
Author (Z-A)
Source (A-Z)
Source (Z-A)
Publisher (A-Z)
Publisher (Z-A)

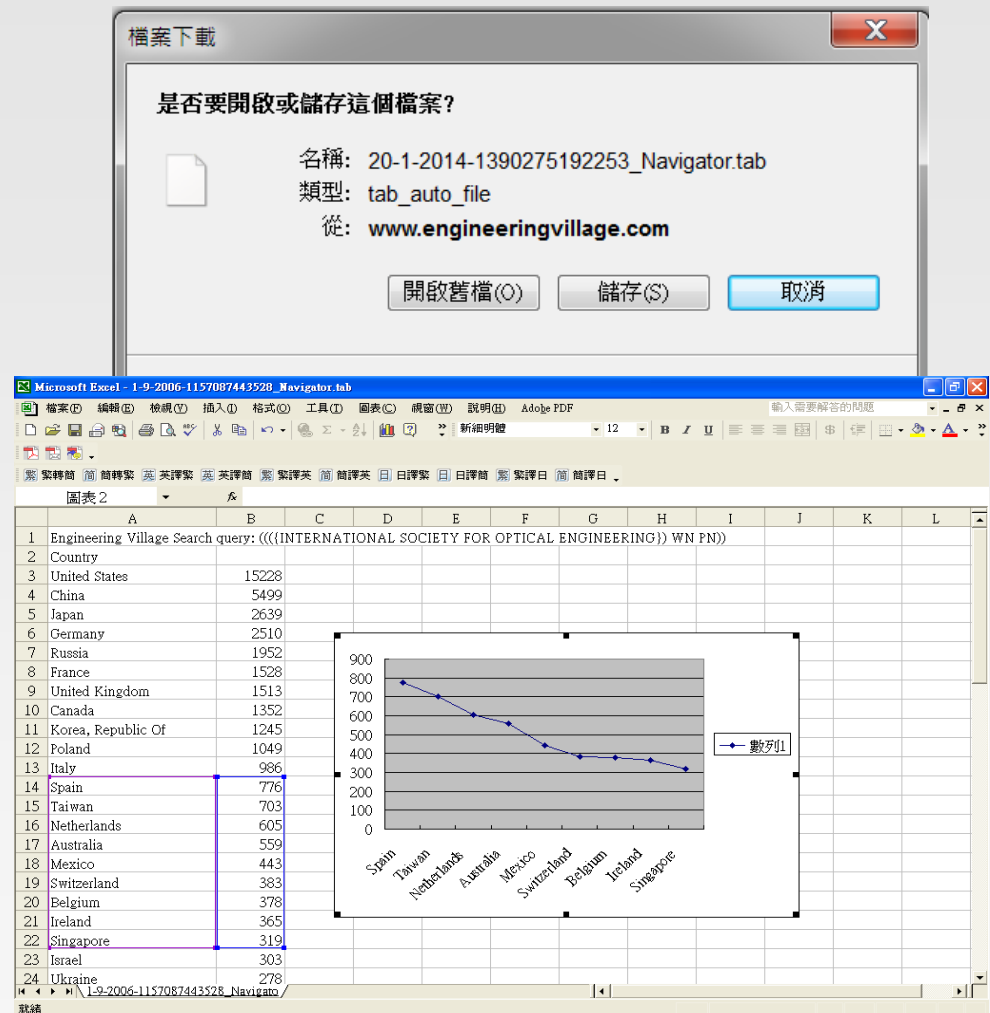
Refine Results Graphs & Export

- 当点选  图表，会开启一个新窗口看到在各分析项目中前10篇结果的图片。
- 例如：右图呈现该检索主题各国家的学者所发表的文献数量!并可在此图片存盘、打印、或是Email。



Refine Results Graphs & Export

- 点选  图标可以让您将图表输出成tab档案
- 您也可以将输出的档案以 **Excel** 软件开启分析管理



管理检索结果

[Blog/E-mail/打印/](#)

[下载书目信息/存到我的数据夹](#)



有五种选项保存需要的文章

[Register](#) | [Login](#) | [End Session](#)

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#)
[Help](#) | [Ask an expert](#)
[New Search](#) | [View search history](#) | [Back to results](#) | [< Previous 21 of 1093117 Next >](#)
[Full text](#) | [Blog This](#) | [Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)
[Abstract](#)
[Detailed](#)
☒ Highlight search terms

Record 21 from Compendex & Inspec for: ((stress) WN All fields), 1884-2012

Check record to add to Selected Records

 21. ☐ **Stress wave emission and cavitation bubble dynamics by nanosecond optical breakdown in a tissue phantom**

 Brujan, Emil-Alexandru^{1, 2} ; Vogel, Alfred¹

 Source: *Journal of Fluid Mechanics*, v 558, p 281-308, July 10, 2006; ISSN: 00221120, E-ISSN: 14697645; DOI: 10.1017/S0022112006000115; Publisher: Cambridge University Press

Author affiliations:

¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monnik-Weg 4, 23564 Lübeck, Germany

² Department of Hydraulics, University Politehnica, Spl. Independentei 313, 060042 Bucharest, Romania

Abstract:

Stress wave emission and cavitation bubble dynamics after optical breakdown in water and a tissue phantom with Nd: YAG laser pulses of 6 ns duration were investigated both experimentally and numerically to obtain a better understanding of the physical mechanisms involved in plasma as two orders of magnitude from the static values. The discovery of a tensile **stress** wave after optical breakdown in tissue-like media is of great importance for the assessment of collateral damage in laser surgery because biological tissues are much more susceptible to tensile **stress** than to compressive **stress**. © 2006 Cambridge University Press.(79 refs)

 Main heading: **Acoustic emissions**

 Controlled terms: **Bubbles (in fluids)** - **Cavitation** - **Compressive stress** - **Computer simulation** - **Mechanical properties** - **Semiconductor lasers** - **Tensile stress**

 Uncontrolled terms: **Cavitation bubble dynamics** - **Compressive stress wave** - **Optical breakdown**

 Classification Code: **631.1.1** Liquid Dynamics - **723.5** Computer Applications - **744.4.1** Semiconductor Lasers - **751.2** Acoustic Properties of Materials - **931.2** Physical Properties of Gases, Liquids and Solids

Treatment: Theoretical (THR)

Database: Compendex

Tools in Scopus

 Cited by: This article has been cited **41 times** in Scopus since 1996.

Brujan, E.A.; Ikeda, T.; Matsumoto, Y.

Shock wave emission from a cloud of bubbles
(2012) *Soft Matter*

Delbos, A.; Cui, J.; Fakhouri, S.; Crosby, A.J.

Cavity growth in a triblock copolymer polymer gel
(2012) *Soft Matter*

 Author details: [View Author Details in Scopus](#).

Brujan, E.-A.

Vogel, A.

[Learn more about Scopus](#)

Add a tag

Public

Add

Blog this



Abstract

Detailed

Record 21 from Compendex & Inspec for: ((stress)/WN All fields), 1884-2012

Check record to add to Selected Records

21. ☐ Stress wave emission and cavitation bubble dynamics and optical breakdown in a tissue phantom

Brujan, Emil-Alexandru^{1, 2} ; Vogel, Alfred¹ 

Source: *Journal of Fluid Mechanics*, v 558, p 281-308, July 10, 2006
14697645; DOI: 10.1017/S0022112006000115; Publisher: Cambridge University Press

Author affiliations:

¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monnikestr. 1, 23562 Lübeck, Germany

² Department of Hydraulics, University Politehnica, Spl. Independenței 11, 7600130 Iasi, Romania

Abstract:

Stress wave emission and cavitation bubble dynamics after optical breakdown in a tissue phantom with Nd: YAG laser pulses of 6 ns duration were investigated numerically to obtain a better understanding of the physical mechanisms involved as two orders of magnitude from the static values. The discovery of optical breakdown in tissue-like media is of great importance for the assessment of laser surgery because biological tissues are much more susceptible to compressive **stress**. © 2006 Cambridge University Press.(79 refs)

Main heading: **Acoustic emissions**

Controlled terms: **Bubbles (in fluids)** - **Cavitation** - **Compressive stress** - **Mechanical properties** - **Semiconductor lasers** - **Tensile stress**

Uncontrolled terms: **Cavitation bubble dynamics** - **Compressive stress**

Classification Code: 631.1.1 Liquid Dynamics - 723.5 Computer Applications - 751.2 Acoustic Properties of Materials - 93.1.2 Physical Properties of Gases, Liquids and Solids

Treatment: Theoretical (THR)

Database: Compendex


Use Blog This to create a link and share the abstract of this record on your Blog or website.

Copy and paste the text below into your blog or website.

```
<a
href="http://www.engineeringvillage.com/controller/
servlet/Controller?
CID=blogDocument&MID=cpx_6e3d60132828334d2M5d00206
1377553&DATABASE=cpx">From stress-induced
fluidization processes to Herschel-Bulkley
```

Select Content

可以email这篇文章


[Register](#) | [Login](#) | [End Session](#)

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#)

[Help](#) | [Ask an expert](#)

[New Search](#) | [View search history](#) | [Back to results](#) | [< Previous 21 of 1093117 Next >](#)



[Full text](#) | [Blog This](#) | [Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)

[Abstract](#) | [Detailed](#)

Record 21 from Compendex & Inspec for: ((stress) WN All fields). 1884-2012

Check record to add to Selected Records

21. ☐ **Stress wave emission and cavitation bubble dynamics in optical breakdown in a tissue phantom**

Brujan, Emil-Alexandru^{1, 2} ; Vogel, Alfred¹ 

Source: *Journal of Fluid Mechanics*, v 558, p 281-308, July 10, 2006; ISSN: 0022-14697645; DOI: 10.1017/S0022112006000115; Publisher: Cambridge University Press

Author affiliations:
¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monnik-Weg 4, 23564 Lübeck, Germany
² Department of Hydraulics, University Politehnica, Spl. Independentei 313, 06004 Bucharest, Romania

Abstract:
 Stress wave emission and cavitation bubble dynamics after optical breakdown in phantom with Nd: YAG laser pulses of 6 ns duration were investigated both experimentally and numerically to obtain a better understanding of the physical mechanisms involved as two orders of magnitude from the static values. The discovery of a tensile stress breakdown in tissue-like media is of great importance for the assessment of collagen cross-linking in laser surgery because biological tissues are much more susceptible to tensile stress than compressive stress. © 2006 Cambridge University Press.(79 refs)

Main heading: Acoustic emissions


Controlled terms: Bubbles (in fluids) - Cavitation - Compressive stress - Computer simulation - Mechanical properties - Semiconductor lasers - Tensile stress

Uncontrolled terms: Cavitation bubble dynamics - Compressive stress wave - Optical breakdown

Classification Code: 631.1.1 Liquid Dynamics - 723.5 Computer Applications - 744.4.1 Semiconductor Lasers - 751.2 Acoustic Properties of Materials - 931.2 Physical Properties of Gases, Liquids and Solids

Treatment: Theoretical (THR)

Database: Compendex



Email Records

Enter the email address(es), separated by commas, where you would like to have your 1 result sent.

NOTE: Your selected records (to a maximum of 500) will be kept until your session ends. However, to delete them after this task:

- Return to the Search results page and click Delete Selected Records, or
- Go to the Selected records page and click Remove All, or
- Click the End session link at the top of the page

Record output: Abstract

To:

Your Email:

Subject:

Message:

Send Email

直接打印

Register | Login | End Session



Search | Selected records | Settings | Tags & Groups | Bulletins

Help | Ask an expert

New Search | View search history | Back to results | < Previous 21 of 1093117 Next >

Full text | Blog This | Email | **Print** | Download | Save to Folder

Record output: Abstract

NOTE: Your selected records (to a maximum of 500) will be kept until your session ends. However, to delete them after this task:

- Return to the Search results page and click Delete Selected Records, or
- Go to the Selected records page and click Remove All, or
- Click the End session link at the top of the page

1. Simulation and analysis of stress in a Li-ion battery with a blended LiMn2O4 and LiNi0.8Co0.15Al0.05O2 cathode

Dai, Yiling¹; Cai, Long¹; White, Ralph E.¹ Source: *Journal of Power Sources*, v 247, p 365-376, 2014; ISSN: 03787753; DOI: 10.1016/j.jpowsour.2013.08.113; Publisher: Elsevier

Author affiliation:

¹ Department of Chemical Engineering, University of South Carolina, Columbia, SC 29208, United States

Abstract: Stress generation due to Li ion insertion into/extraction from LiMn2O4 particles is studied with a mathematical model for a lithium ion battery with pure LiMn2O4 or mixed LiMn2O4 and LiNi0.8Co0.15Al0.05O2 cathode. The simulated stress profile in a pure LiMn2O4 electrode shows nonuniformity across the positive electrode. The cathode blended model predicts that the stress generated in the LiMn2O4 particles is reduced at the end of discharge due to adding LiNi0.8Co0.15Al0.05O2 to the cathode. The effect of the variation in the blend ratio on the stress generation is also investigated. © 2013 Elsevier B.V. All rights reserved. (48 refs.)

Main Heading: Lithium alloys

Controlled terms: Aluminum - Cathodes - Electric discharges - Lithium - Lithium batteries - Mathematical models - Models - Stress analysis - Stresses

Uncontrolled terms: Active material - End of discharges - Lithium-ion battery - LMO - NCA - Positive electrodes - Simulation and analysis - Stress generation

Classification Code: 921 Mathematics - 902.1 Engineering Graphics - 704.1 Electric Components - 951 Materials Science - 701.1 Electricity: Basic Concepts and Phenomena - 541.1 Aluminum - 421 Strength of Building Materials; Mechanical Properties - 549.1 Alkali Metals

Database: Compendex

Tools in Scopus

Cited by: This article has been cited **41 times** in Scopus since 1996.

Brujan, E.A.; Ikeda, T.; Matsumoto, Y.

Shock wave emission from a cloud of bubbles
(2012) *Soft Matter*

Delbos, A.; Cui, J.; Fakhouri, S.; Crosby, A.J.

Cavity growth in a triblock copolymer polymer gel
(2012) *Soft Matter*

Author details: View Author Details in Scopus.

Brujan, E.-A.

Vogel, A.

[Learn more about Scopus](#)

Add a tag

Public

del.icio.us

也可以下载成需要的书目软件格式

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#)[Help](#) | [Ask an expert](#)[New Search](#) | [View search history](#) | [Back to results](#) | [< Previous 21 of 1093117 Next >](#)[Full text](#) | [Blog This](#) | [Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)**Abstract**

Detailed

☒ Highlight search terms**Tools in Scopus**

Record 21 from Compendex & Inspec for: ((stress) WN An fields), 1884-2

Check record to add to Selected Records

21. ☐ **Stress wave emission and cavitation bubble dynamics: optical breakdown in a tissue phantom**Brujan, Emil-Alexandru^{1, 2} ; Vogel, Alfred¹ Source: *Journal of Fluid Mechanics*, v 558, p 281-308, July 10, 2006, 14697645; DOI: 10.1017/S0022112006000115; Publisher: Cambridge University Press**Author affiliations:**

¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monn
² Department of Hydraulics, University Politehnica, Spl. Independen
Romania

Abstract:

Stress wave emission and cavitation bubble dynamics after optical breakdown in a tissue phantom with Nd: YAG laser pulses of 6 ns duration were investigated numerically to obtain a better understanding of the physical mechanisms involved. The discovery that the optical breakdown in tissue-like media is of great importance for the application of laser surgery because biological tissues are much more susceptible to optical breakdown than static values. The discovery of the optical breakdown in tissue-like media is of great importance for the application of laser surgery because biological tissues are much more susceptible to optical breakdown than static values. © 2006 Cambridge University Press. (79 refs)

Main heading: Acoustic emissions**Controlled terms:** Bubbles (in fluids) - Cavitation - Compressive properties - Mechanical properties - Semiconductor lasers - Tensile stress**Uncontrolled terms:** Cavitation bubble dynamics - Compressive properties**Classification Code:** 631.1.1 Liquid Dynamics - 723.5 Computer Simulation - Semiconductor Lasers - 751.2 Acoustic Properties of Materials - Liquids and Solids**Treatment:** Theoretical (THR)**Database:** Compendex**Download Records**

To download 1 record, please select record output and download format below.

NOTE: Your selected records (to a maximum of 500) will be kept until your session ends. However, to delete them after this task:

- Return to the Search results page and click Delete Selected Records, or
- Go to the Selected records page and click Remove All, or
- Click the End session link at the top of the page

Record output: Abstract

- ☐ RIS, EndNote, ProCite, Reference Manager
- ☐ BibTex format
- ☐ RefWorks direct import
- ☐ Plain text format (ASCII)

New Download Formats

- ☐ CSV (Comma Separated Format, e.g. Excel®)
- ☐ PDF (Portable Document Format)
- ☐ RTF (Rich Text Format, e.g. Word®)

Download

存到我的资料夹

Abstract

Detailed

☒ Highlight search terms

Record 21 from Compendex & Inspec for: ((stress) WN All fields), 1884-2012

Check record to add to Selected Records

21. ☐ **Stress wave emission and cavitation bubble dynamics optical breakdown in a tissue phantom**Brujan, Emil-Alexandru^{1,2} ; Vogel, Alfred¹ Source: *Journal of Fluid Mechanics*, v 558, p 281-308, July 10, 2006; ISSN: 14697645; DOI: 10.1017/S0022112006000115; Publisher: Cambridge University Press

Author affiliations:

¹ Institute of Biomedical Optics, University of Lübeck, Peter-Monnik-Weg 4, 23564 Lübeck, Germany² Department of Hydraulics, University Politehnica, Spl. Independentei 313, 600019 Bucharest, Romania

Abstract:

Stress wave emission and cavitation bubble dynamics phantom with Nd: YAG laser pulses of 6 ns duration were numerically to obtain a better understanding of the physics as two orders of magnitude from the static values. The breakdown in tissue-like media is of great importance for laser surgery because biological tissues are much more compressive **stress**. © 2006 Cambridge University Press

Main heading: Acoustic emissions

Controlled terms: Bubbles (in fluids) - Cavitation - Cavitation - Mechanical properties - Semiconductor lasers - Tensile strength

Uncontrolled terms: Cavitation bubble dynamics - Cavitation - Cavitation

Classification Code: 631.1.1 Liquid Dynamics - 723.5 Semiconductor Lasers - 751.2 Acoustic Properties of Liquids and Solids

Treatment: Theoretical (THR)

Database: Compendex

View/Update Folders

With your Personal Account, you can create up to three folders in which to save selected records. Each folder can contain up to 50 records. Choose an existing folder or create a new folder.

My existing folders: ☒ semiconductor ☐ semiconductor ☐ Coatings ☐ climate changes

Folder Name : semiconductor

There are 2 saved records in this folder.

[Return to previous page](#)Page format: ☒ Citation ☐ Abstract ☐ Detailed record☒ Email ☐ Print ☐ Download1.

A method for generating structurally aligned grids for semiconductor device simulation

Heitzinger, Clemens (IEEE); Sheikholeslami, Alireza; Park, Jong Mun; Selberherr, Siegfried

Source: *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, v 24, n 10, p 1485-1491, October 2005

Database: Compendex

2.

From stress-induced fluidization processes to Herschel-Bulkley behaviour in simple yield stress fluids

Divoux, Thibaut (Université de Lyon, Laboratoire de Physique, École Normale Supérieure de Lyon, 46 Allée d'Italie 69364, Lyon cedex 07, France); Barentin, Catherine; Manneville, Sébastien

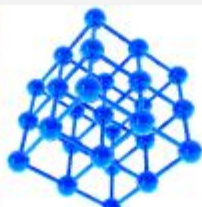
Source: *Soft Matter*, v 7, n 18, p 8409-8418, September 21, 2011

Database: Compendex

Tag（标签）的功能

- 使用者可对任何的数据指定其关键词（标签）
- 使用者可透过标签执行检索
- 使用者可选择将自己的标签对其他人公开
 - 所有的EV使用者
 - 个人所属机构中的使用者
 - 只在个人所属的研究团队
 - 只限个人使用，不对其他人公开

注意，此为个人化功能，需注册及登录后才能使用。



Tag 文章

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#)

[Help](#) | [Ask an expert](#)

[New Search](#) | [View search history](#) | [Back to results](#) | [< Previous 2 of 650999 Next >](#)

[Full text](#) | [Blog This](#) | [Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)

Abstract

[Detailed](#)

☒ Highlight search terms

Record 2 from Compendex for: ((stress) WN All fields), 1884-2012

Check

2. ☐ •Public = 所有 Engineering Village 使用者都可看到此标签
 •Private = 只有“我”可看到此标签 (建议使用)
 •My Institution= 只有来自同一所属机构的使用者可看到此标签
 •Login for groups = 自定分享群组

¹ Université de Lyon, Laboratoire de Physique, École Normale Supérieure de Lyon, 46 Allée d'Italie 69364, Lyon cedex 07, France

² Laboratoire de Physique de la Matière Condensée et Nanostructures, Université de Lyon, Université Claude Bernard Lyon I, 43 Boulevard du 11 Novembre 1918, 69622, Villeurbanne cedex, France

Abstract:

Stress-induced fluidization of a simple yield **stress** fluid, namely a carbopol microgel, is addressed through extensive rheological measurements coupled to simultaneous temporally and spatially resolved velocimetry. These combined measurements allow us to rule out any bulk fracture-like scenario during the fluidization process such as that suggested in [Caton et al., Rheol. Acta, 2008, 47, 601-607]. On the contrary, we observe that the transient regime from solid-like to liquid-like behaviour under a constant shear **stress** σ successively involves creep deformation, total wall slip, and shear banding before a homogeneous steady state is reached. Interestingly, the total duration t_f of this fluidization process scales as $t_f \propto 1/(\sigma - \sigma_c)^\beta$, where σ_c stands for the yield **stress** of the microgel, and β is an exponent which only depends on the microgel properties and not on the gap width or on the boundary conditions. Together with recent experiments under imposed shear rate [Divoux et al., Phys. Rev. Lett., 2010, 104, 208301], this scaling law suggests a route to rationalize the phenomenological Herschel-Bulkley (HB) power-law classically used to describe the steady-state rheology of simple yield **stress** fluids. In particular, we show that the steady-state HB exponent appears as the ratio of the two fluidization exponents extracted separately from the transient fluidization processes respectively under

Tools in Scopus

Cited by: This article has been cited **5 times** in Scopus since 1996.

Divoux, T.; Tamarii, D.; Barentin, C.; Teitel, S.; Manneville, S.
 Dynamics of a Herschel-Bulkley fluid: A critical-like behaviour
 Matter
 r, M.; Ballauff, M.; Voigtmann, Th.
 Liquid glasses
 Physical Review Letters

Click here to View Author Details in Scopus.

Divoux, T.
 Barentin, C.
 Manneville, S.

[Learn more about Scopus](#)

Add a tag

Public
 Public
 Private
 My Institution

Add

My tags

stress 2

[Edit](#)

del.icio.us

Tag 透过标签检索可提升效果

[Search](#) | [Selected records](#) | [Settings](#)[Tags & Groups](#)[Build](#)

- 使用者可自行指定“任何”有意义的关键词做为标签
- 使用者也可以编辑标签

Tags & Groups

[View/Edit Groups](#) [Rename Tags](#) [Delete Tags](#)

Search Tags

View: Sort by: [Alphabetical](#) | [Popularity](#) | [Most Recent](#)

1 123 Ad hoc networks AP Arabidopsis thaliana assessment cao Capillary electrophoresis Channel estimation Conducting polymers Data sets Datasets Electronics cooling ESJP Fault diagnosis folksonomy Gene expression Gulf of Mexico Hydrogen production Informatics information literacy Information visualization irr irrelevant Lead free solder LINDE Mach number Matric suction Metamaterials Microchannels Modeling Nanoparticles Noise sources nope Numerical modeling Ontology Optical Burst Switching OBS Optical networks Photonic crystal Photonic crystal fibers Photonic crystals Power quality PX Room temperature sathya Sea surface temperature SST Sensor networks Silicon photonics Soil properties Stars Suction Support Vector Machine SVM Support vector machines Support vector machines SVM survey paper tag clouds Temperature sensors test Thermal aging Thermal management Thermal protection systems Triaxial tests Unsaturated soils ustc Volume rendering Water content Water management waynestate Web based learning Web services wind turbine Wireless sensor networks xionghui yes Zhou

- 使用者的标签可成为新的检索关键词
- 检视“标签云”大小：可依照其字母顺序、受欢迎程度或新颖程度排序

Tag 团队间的分享



Search | Selected records | Settings | **Tags & Groups** | Bulletins

Help | Ask an expert

Tags & Groups

Search Tags

Public ▼

View: Public ▼

View/Edit Groups

Rename Tags

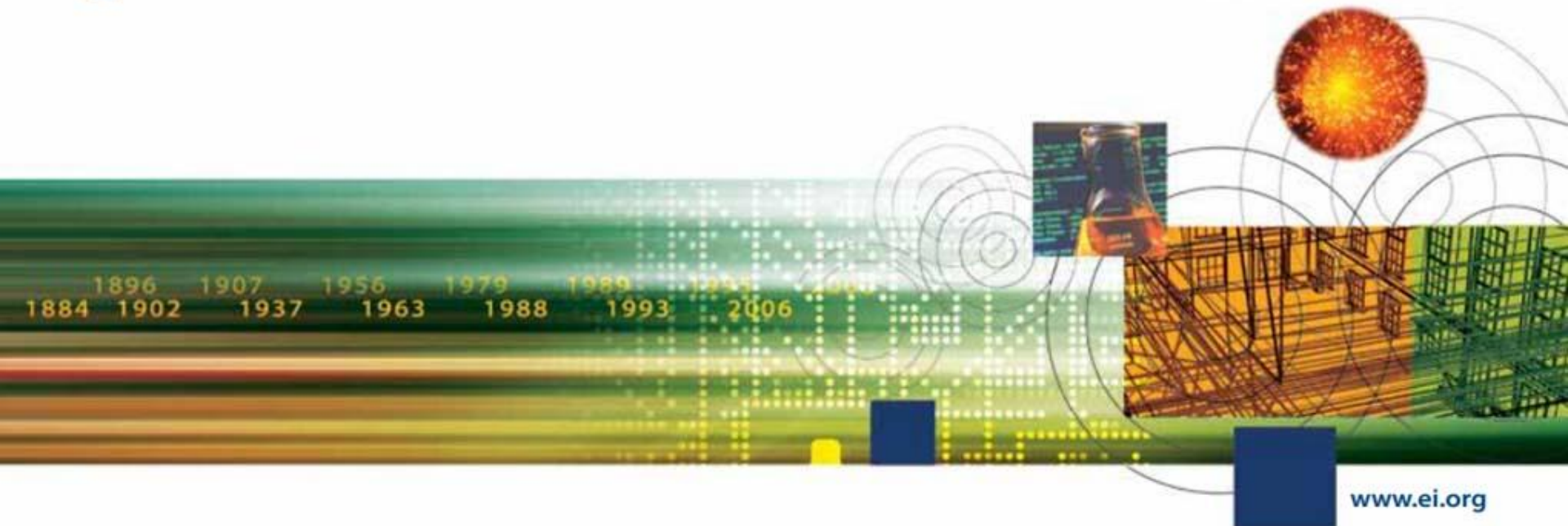
Delete Tags

Sort by: Alphabetical | Popularity | Most Recent

1 123 Ad hoc networks AP Arabidopsis thaliana assessment cao Capillary electrophoresis Channel estimation
Conducting polymers Data sets Datasets Electronics cooling ESJP Fault diagnosis folksonomy Gene expression
Gulf of Mexico Hydrogen production Informatics information literacy Information visualization irr irrelevant Lead
free solder LINDE Mach number Matric suction Metamaterials Microchannels Modeling Nanoparticles Noise
sources nope Numerical modeling Ontology Optical Burst Switching OBS Optical networks Photonic crystal
Photonic crystal fibers Photonic crystals Power quality PX Room temperature sathya Sea surface temperature
SST Sensor networks Silicon photonics Soil properties Stars Suction Support Vector Machine SVM Support
vector machines Support vector machines SVM survey paper tag clouds Temperature sensors test Thermal
aging Thermal management Thermal protection systems Triaxial tests Unsaturated soils ustc Volume rendering
Water content Water management waynestate Web based learning Web services wind turbine Wireless sensor
networks xionghui yes Zhou

- 可为研究团队、合作者、友人建立特定分组
- 所有标签数据将只为分组成员所用
- 分组成员可看到所属团队的所有标签
- 可选择透过电子邮件将新增的标签数据分享给分组成员

Expert Search - 专家检索



www.ei.org

Expert Search – 专家检索



Expert Search – 专家检索

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#) | [Bulletins](#)

[Help](#) | [Ask an expert](#)

[Quick Search](#) | **Expert Search** | [Thesaurus Search](#) | [eBook Search](#)

DATABASE

☐ All
 ☒ Compendex
 ☐ Inspec
 ☐ EnCompassLIT
 ☐ EnCompassPAT

☐ Chimica
 ☐ CBNB
 ☐ US Patents
 ☐ EP Patents

☐ GEOBASE
 ☐ GeoRef

☐ Referex

SEARCH FOR

输入检索词汇和检索字段代码

LIMIT TO

☒ 1884 TO 2012
 ☐ 1 Updates

SORT BY

☒ Relevance
 ☐ Publication year
 ☒ Autostemming off

SEARCH CODES

c = Compendex, i = Inspec, n = NTIS, pc = PaperChem, cm = Chimica, cb = CBNB, el = EnCompassLIT, ep = EnCompassPAT, g = GEOBASE, f = GeoRef, u = US Patents, e = EP Patents, pa = Referex

Field	Code	Field	Code
Abstract (c, i, n, pc, cm, cb, el, ep, g, f, u, e)	AB	Major term as a product (el, ep)	CVMP
Accession number (c, i, n, pc, el, ep, g, f)	AN	Major term as a reagent (el, ep)	CVMA
Affiliation/Assignee (c, i, n, pc, cm, el, ep, g, f, u, e)	AF	Major term with no role (el, ep)	CVMN
All fields (c, i, n, pc, cm, cb, el, g, f, u, e)	ALL	Material identity number (i)	MI
Astronomical indexing (i)	AI	Monitoring agency (n)	AG
Author/Inventor (c, i, n, pc, el, ep, g, f, u, e, pa)	AU	Notes (n)	NT
Availability (n, cb, f)	AV	Numerical indexing (i)	NI
CAS registry number (cm, cb, el, ep)	CR	Original classification code (i)	OC
Chemical Acronyms (cb)	CE	Patent application country (ep, u, e)	PCO
Chemical indexing (i)	CI	Patent application date (c, n, pc, ep, u, e)	PA
Chemicals (cb)	CM	Patent application number (ep, u, e)	PAM

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Language
- Source title
- Document type
- Publisher
- Treatment type

Latest Resources

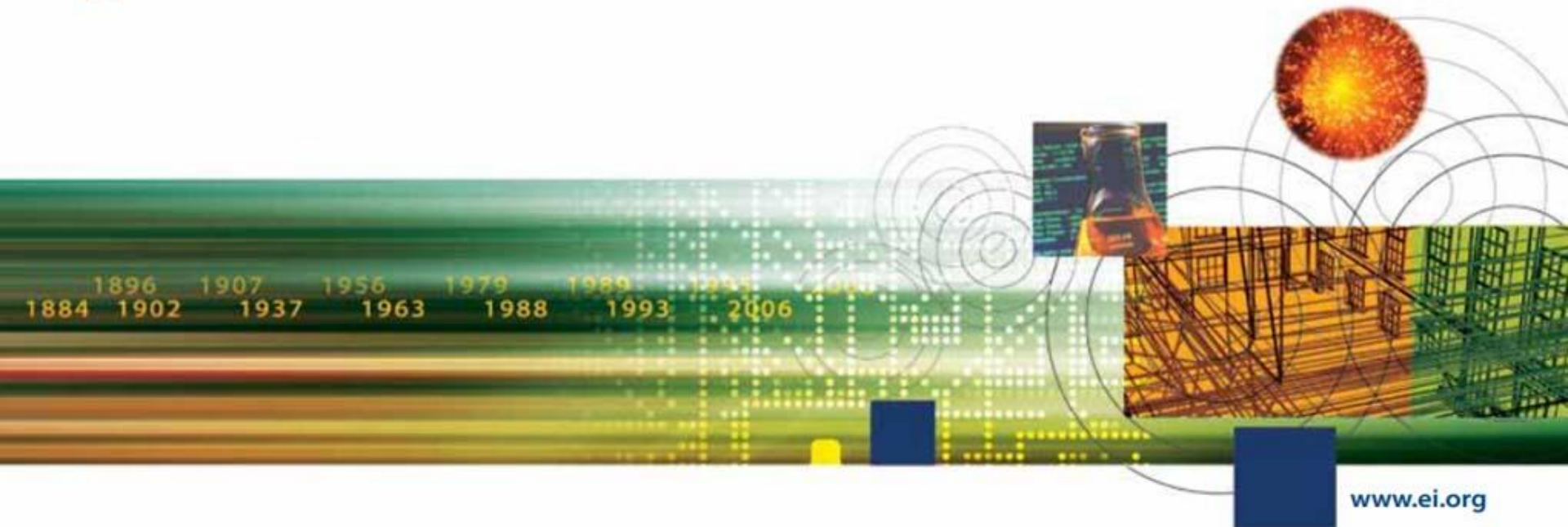
- Here's what's new
- Training videos
- More videos
- Tell us what you think

More Search Sources

- CRC ENGnetBASE
- Espacenet
- GlobalSpec
- IHS Standards
- LexisNexis News
- Scirus
- USPTO

检索代码

Thesaurus Search - 词库检索



www.ei.org

Thesaurus Search – 词库检索



词库检索: Thesaurus (Exact Term)

Search | Selected records | Settings | Tags & Groups | Bulletins Help | Ask an expert


Quick Search Expert Search **Thesaurus Search** Book Search








DATABASE ☒ Compendex ☐ Inspec ☐ GeoRef ☐ GEOBASE


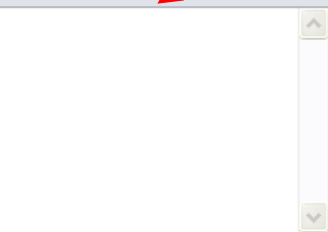
SEARCH FOR radiation


☐ Search ☒ Exact Term ☐ Browse


EXACT TERM
radiation

Broader Terms	Related Terms	Narrower Term
<input type="checkbox"/> Radiation  <input type="checkbox"/> Physics	<input type="checkbox"/> Radiation hazards <input type="checkbox"/> Radiation protection <input type="checkbox"/> Radiation shielding <input type="checkbox"/> Irradiation <input type="checkbox"/> Radioactivity <input type="checkbox"/> Radioactivity measurement <input type="checkbox"/> Radiogenic gases <input type="checkbox"/> Radioisotope removal (water treatment) <input type="checkbox"/> Waves	<input type="checkbox"/> Cosmic rays <input type="checkbox"/> Electromagnetic waves <input type="checkbox"/> Ionizing radiation <input type="checkbox"/> Radiation effects <input type="checkbox"/> Radiation flux density <input type="checkbox"/> Radiative transfer <input type="checkbox"/> Solar radiation


LIMIT TO 
All document types 
All treatment types 
All languages 
☒ 1884  TO 2012 
☐ 1  Updates

SEARCH BOX 


COMBINE SEARCH WITH 
☐ AND ☒ OR

SORT BY 
☒ Relevance ☐ Publication year

Latest Resources
[Here's what's new](#)
[Training videos](#)
[More videos](#)
[Tell us what you think](#)

More Search Sources 

- CRC ENGnetBASE
- Espacenet
- Global Spec
- IHS Standards
- LexisNexis News
- Scirus
- USPTO

可利用词库：自动衍生工程专用同义词汇

开启上下位或相关词汇& 自动组合多个词汇以利合并检索

Browse Index


[Register](#) | [Login](#) | [End Session](#)
[Search](#) | [Selected records](#) | [Settings](#)
[Help](#) | [Ask an expert](#)

Quick Search

[Expert Search](#)

DATABASE

- ☐ All
☒ Compendex
☐ Chimica
☐ GEOBASE
☐ Referex

SEARCH FOR

AND

AND

AND

AND

AND

LIMIT TO

- ☐ All document types
☐ All treatment types
☐ Discipline type not available
☐ All languages

☒ 1884 TO 2012
☐ 1 Updates

Engineering Village - Browse Index - Look...

www.engineeringvillage.com/controller/servlet/Controller?CID=lookupIndexes&database=1&lookup

Search for: Find Selected index:

Click on letter below to browse index:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Aa Ab Ac Ad Ae Af Ag Ah Ai Aj Ak Al Am An Ao Ap Aq Ar As At Au Av Aw Ax Ay Az

Select terms below to add to search

Connect terms with: ☐ AND ☒ OR

☐ A
☐ A AHMED I.
☐ A ABDULLIN SH
☐ A AL-TURAIGI MOHAMMED
☐ A ARNDT R.E.
☐ A AZIZ A RASHID
☐ A BECCARA S.
☐ A BIRANG M.
☐ A BRASSARD L.
☐ A BRASSARD LOTHAR
☐ A BU-LIZI
☐ A BURCAT
☐ A CAMPO MARCUS
☐ A CHUNYAN CHEN
☐ A COUCOULAS
☐ A DAVIES PETER
☐ A DOHEE CHO
☐ A DONAU SZPINDLER G.
☐ A ERCHA
☐ A FA-YOU

Next page >

Search Reset

Browse Indexes

- Author
- Author affiliation
- Controlled term
- Source title
- Publisher

Latest Resources

- Here's what's new
- Training videos
- More videos
- Tell us what you think

More Search Sources

- CRC ENGnetBASE
- Espacenet
- GlobalSpec
- IHS Standards
- LexisNexis News
- Scirus
- USPTO

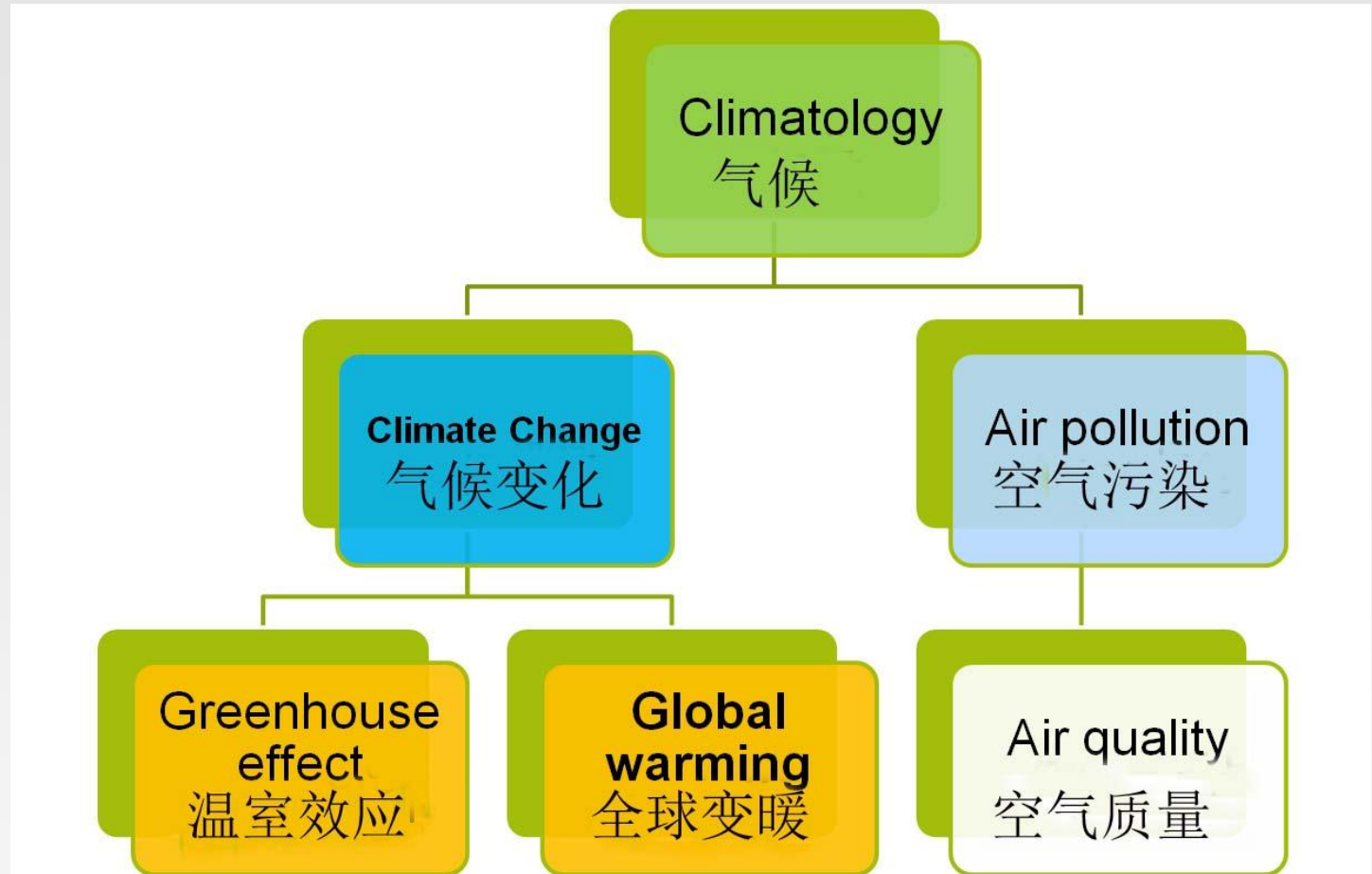
Browse Index: 可利用索引功能浏览 / 查询作者、作者服务机构、Ei控制词汇、期刊名称和出版社

THESAURUS词库

•Broader
Term
广义词

•Related
Term
相关词

•Narrow
Term
狭义词

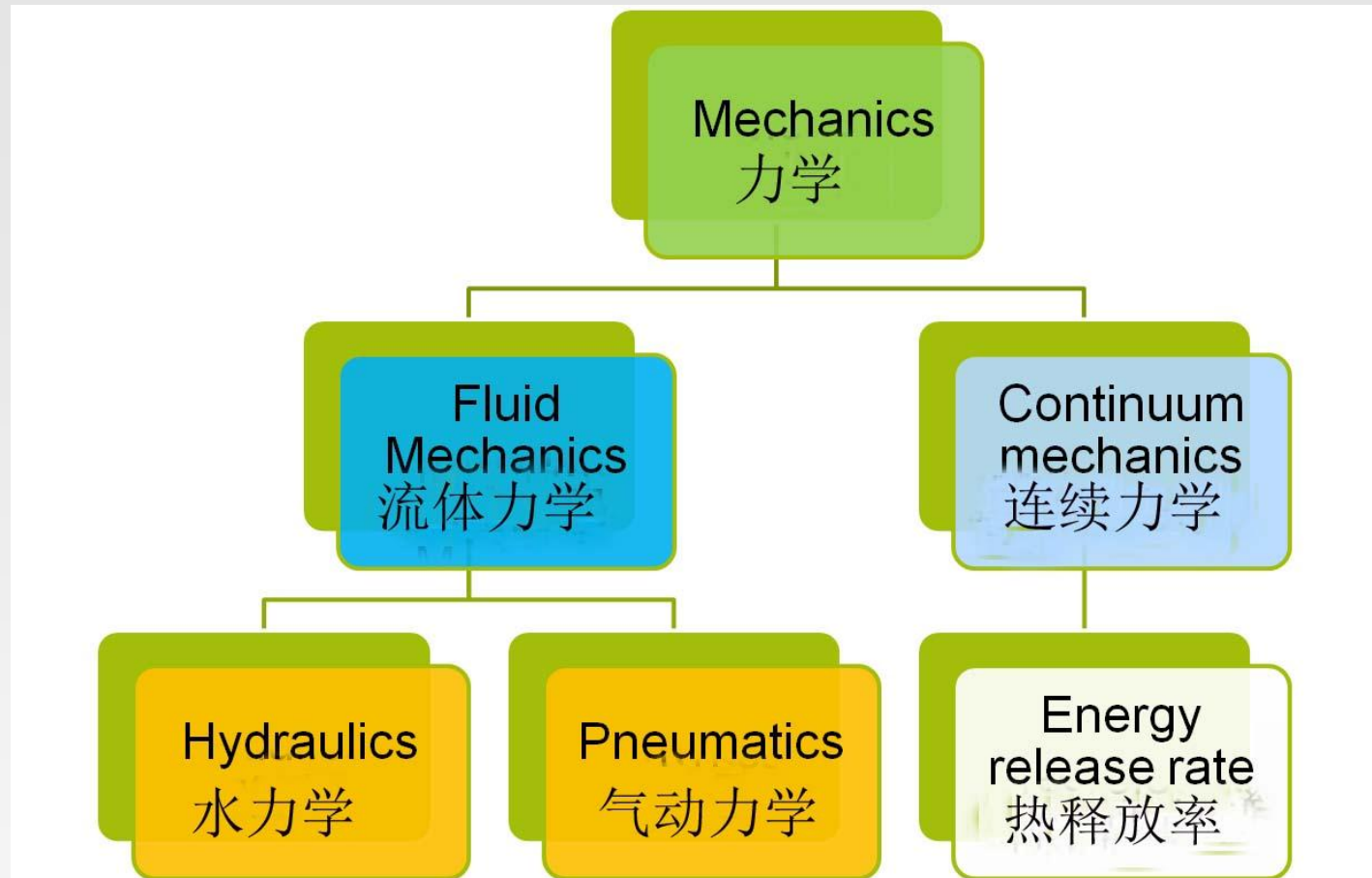


THESAURUS词库

•Broader
Term
广义词

•Related
Term
相关词

•Narrow
Term
狭义词



检索历史

结合检索策略数字，利用布尔逻辑结合查询

Search history ⓘ Hide

Combine Searches:

SORT BY ☒ Relevance ☐ Publication year

Combine	Search	Results	Database	Delete
3. <input type="checkbox"/> <input checked="" type="checkbox"/>	("Lithium iron phos Query details Type: Quick Years: 1884 - 2014 Sort: Relevance Autostemming: On Create Alert	551	Compendex	<input checked="" type="checkbox"/>
2. <input type="checkbox"/> <input checked="" type="checkbox"/>	((stress) WN All fiel Query details Create Alert	1,203,143	Compendex & Inspec	<input checked="" type="checkbox"/>
1. <input type="checkbox"/> <input checked="" type="checkbox"/>	((stress) WN All fields) Query details Edit Save Search Create Alert	1,203,143	Compendex & Inspec	<input checked="" type="checkbox"/>

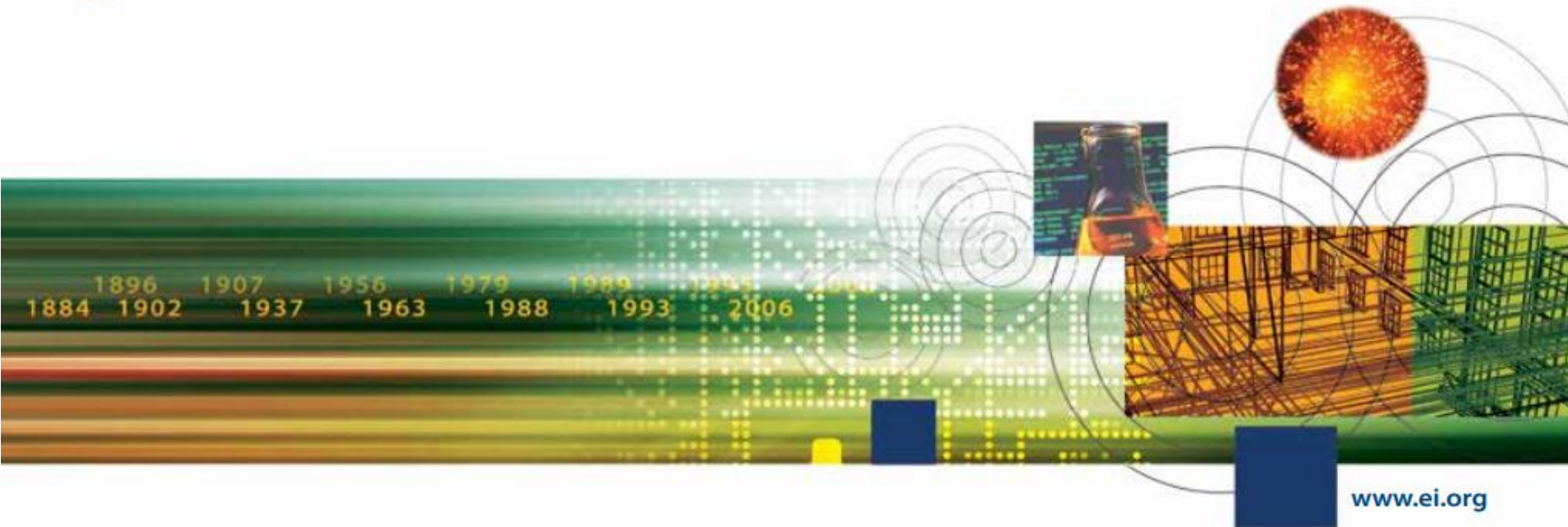
[View Saved Searches](#)

Query details: 显示详细检索信息

Note: This Search history will contain the latest 50 searches you perform in this session.

- Edit: 编辑检索指令
- Save Search: 储存检索策略 (* 需要注册个人账号)
- Create Alert: 建立e-mail新知通报(* 需要注册个人账号)

点选检索策略重新查询或修正查询



个人化功能



My Profile

- 功能
 - 储存检索策略 (125个)
 - 建立E-mail Alert (25篇)
 - 建立个人数据夹
 - 3个资料夹
 - 每个数据夹可储存50篇记录
 - 修改个人账号信息



My Setting List

Search | Selected records | **Settings** | Tags & Groups | Bulletins | Support ▾ | Ask an expert

Help
Contact
What's New

My Settings

- [View/Update Saved Searches & Alerts](#)
Manage your saved searches and email alerts.
- [View/Update Folders](#)
View, rename or delete your folders.
- [Modify personal details & preferences](#)
Change or add information to your personal details entered during registration.
- [Change Password](#)
Change the password you use to login.

View/Update Folders

 semiconductor	 View Folder	 Rename Folder	 Delete Folder
 Coatings	 View Folder	 Rename Folder	 Delete Folder
 climate changes	 View Folder	 Rename Folder	 Delete Folder

My Saved Search & Alerts

Search | Selected records | **Settings** | Tags & Groups | Bulletins

Support ▾ Ask an expert

Help
Contact
What's New

View/Update Saved Searches & Alerts

My Saved Searches

No.	Type	Search	Auto-stem	Sort	Results	Year(s)	Database	Date Saved	Add Email Alert
1. Delete	Thesaurus	((({Electromagnetic waves} AND {Solar radiation})) WN CV)		Relevance	510	1969-2012	Compendex	03/05/2012	<input type="checkbox"/>
2. Delete	Expert	(((((semiconductor) WN ALL)) AND ({ieee} WN AF)))	On	Relevance	2,396	1969-2012	Compendex	03/27/2012	<input type="checkbox"/>
3. Delete	Thesaurus	((({Electromagnetic waves} AND {Solar radiation})) WN CV)		Relevance	510	1969-2012	Compendex	04/25/2012	<input type="checkbox"/>
4. Delete	Thesaurus	(((((Solar radiation} WN CV) AND ({Electromagnetic waves} WN CV)))		Relevance	512	1969-2014	Compendex	12/04/2013	<input type="checkbox"/>

[Delete All](#)

[Save Email Alerts](#)

建立Email 新知通报
(先勾选再储存)

在线询问

可在线询问EV的三种专家 1.EV专业工程师
2.EV产品专员
3.图书馆员

Search | Selected records | Settings | Tags & Groups | Bulletins

Help

Ask an expert

Ask an Engineer



Our Senior Engineers can help you:

- Answer technical engineering questions
- Identify appropriate related resources

Ask a Product Specialist



Our Product Specialist can help you:

- Learn to use EV features effectively
- Analyze results
- Register for online seminars or trainings

Ask a Librarian



A librarian can help you:

- Formulate searches



Chemical



Industrial



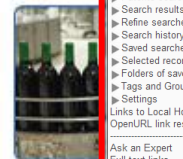
Mechanical



Electrical



Signal Processing



Manufacturing

WebHelp - Google Chrome

help.engineeringvillage.com/Engineering_Village_Help_Left.htm#CSHID=Quick_srch_over.htm|StartTopic=Content%2FCG

Engineering Village Hide Back Contents Print Search Favorites

Welcome to Engineering Village Help

- EV Content Sources
- Searches - General
- Search fields by database
- Search limits by database
- Quick Search
- Quick Search overview
- Doing a Quick Search
- Expert Search
- Thesaurus Search
- eBook Search
- Patents searches
- Search results
- Refine searches and results
- Search history
- Saved searches and email alerts
- Selected records
- Folders of saved documents
- Tags and Groups
- Settings
- Links to Local Holdings
- OpenURL link resolvers

Ask an Expert

Full text links

Contents

Search

Favorites

Quick Search overview

Quick Search is designed for quick, straightforward searches.

Database selection

You can select one or more databases to target your search. See [Content sources introduction](#) for details of each database. By default, one or more databases might be checked when you open the Quick Search page.

Search terms and fields

By default, 3 rows are provided in which you can enter search terms. Drop-downs allow you to specify the fields where you want to find the search terms (Author, Title, Source, etc.). See [Search fields available by database](#) for details about fields you see in the drop-down. In addition, you can click Add search field to add more rows, up to a maximum of 12.

Browse indexes

As you select database(s), corresponding [Browse indexes](#) appear to the right. Use these to browse through alphabetically listed indexes and select authors, author affiliations, source titles, publishers, and many more. The terms you select appear in the Search For boxes of the Quick Search tab.

Note The Browse Indexes vary with the database(s) selected. When more than one database is selected, the Browse indexes that appear are those common to the selected databases.

How do I...

- Do a Quick Search?
- Use Browse indexes in a search?
- Do an Expert Search?

Learn more...

- Autoterming
- Search fields available by database
- Search limits available by database

Search limits

Depending on the database(s) selected, you can limit searches by Document Type, Treatment Type, Discipline Type, Language, publication date range, and database updates from the past 1 to 4 weeks.

相关网站资源

- Ei Engineering Information
 - <http://www.elsevier.com/online-tools/engineering-village>
- Ei中文信息网站:
 - <http://china.elsevier.com/elsevierdnn/ch/电子产品信息/EngineeringVillage/tabid/578/Default.aspx>