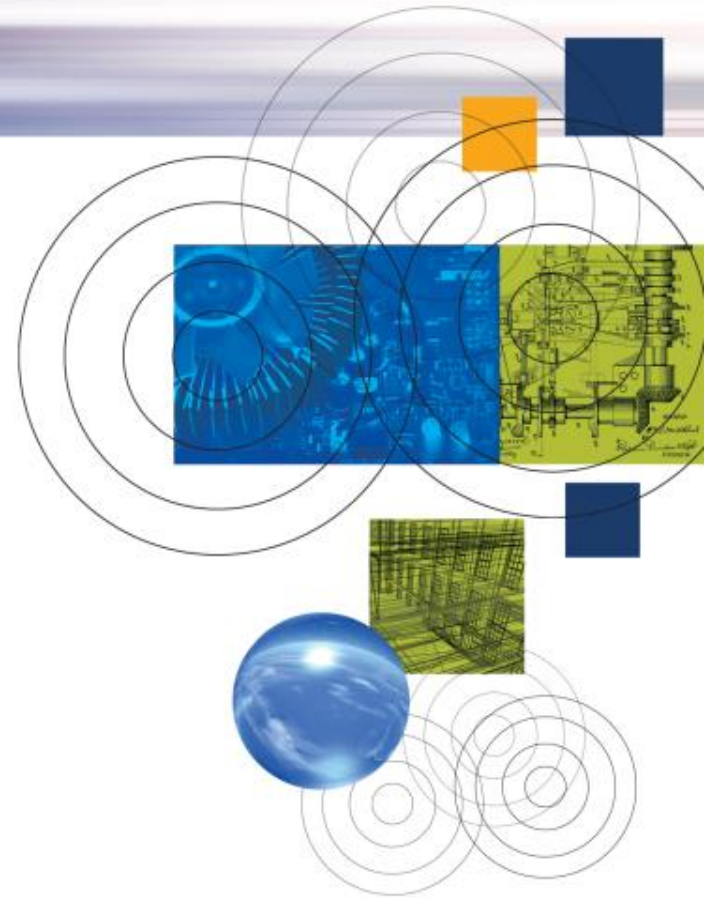




María José Ortiz Jaramillo
Training Specialist
Elsevier LATAM



www.engineeringvillage.com



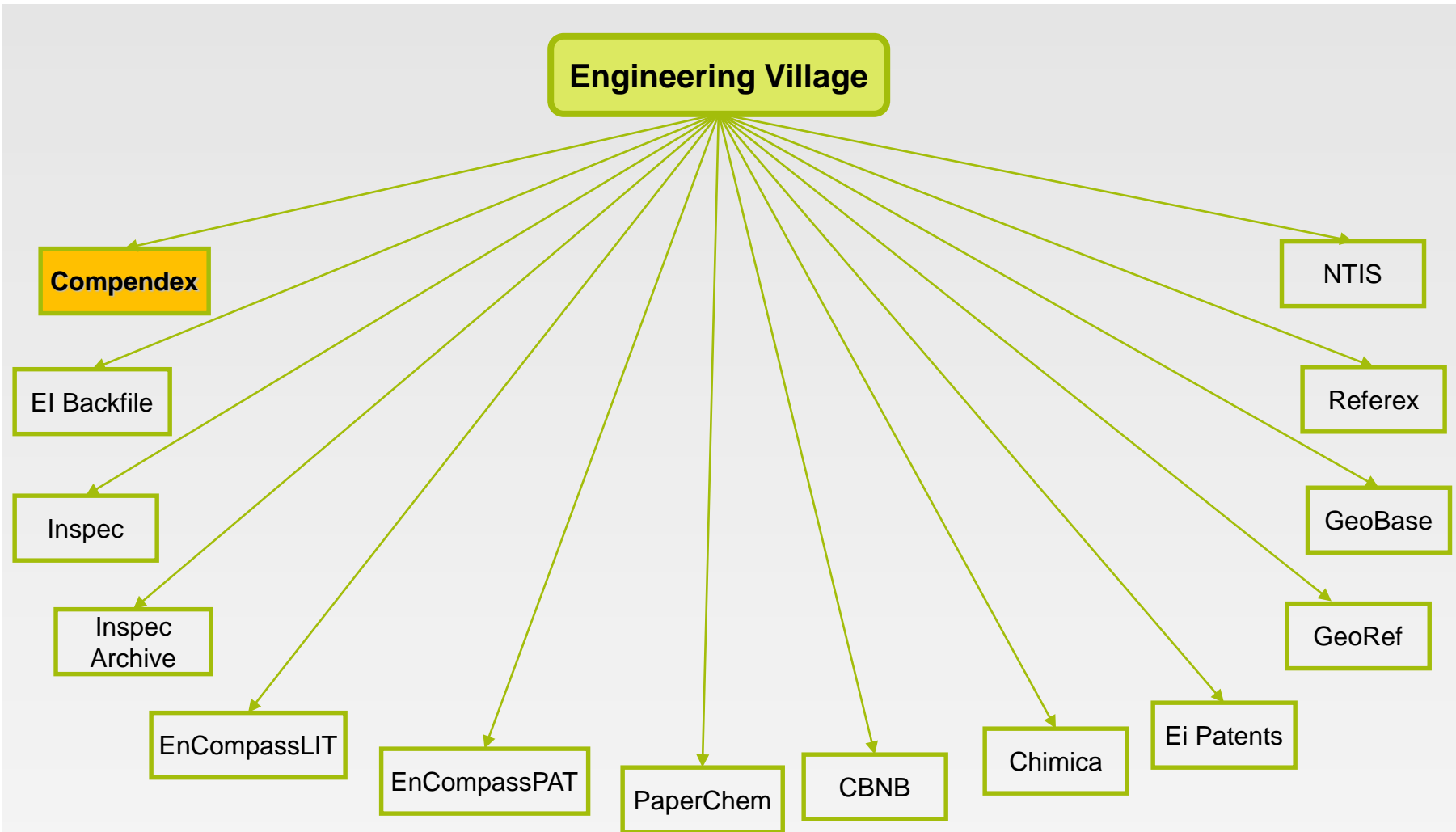
ENGINEERING VILLAGE

Proporciona acceso integrado a diversas bases de datos especializadas que atienden las ingenierías y otras áreas relacionadas como Física, Geociencias, Petróleo y Gas Natural.

www.engineeringvillage.com



14 bases de datos en una única plataforma de gran alcance



Bases de datos bibliográficas

Compendex	Ei Backfile	Inspec	Inspec Archive	NTIS
GeoBase	GeRef	EnCompassLIT	Chimica	PaperChem

Patentes

Ei Patents	EnCompassPAT
------------	--------------

eBooks

Referex

Noticias Químicas

CBNB

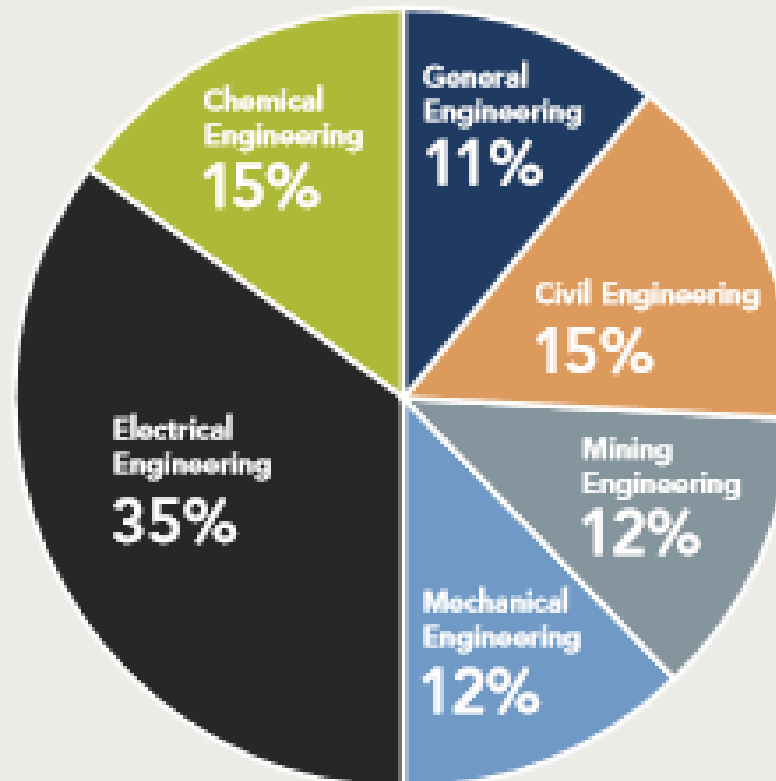
Engineering Village: Bases de datos Bibliográficas

COMPENDEX

- Es la base de datos bibliográfica más comprensible de la Ingeniería.
- Cubre todas las disciplinas de la Ingeniería.
- Incluye millones de citas bibliográficas y resúmenes de miles de Journals de ingeniería y actas de conferencia.
- Cubre más de 120 años de literatura de la ingeniería (Backfiles 1884 – 1969)
- Es actualizada semanalmente.

COMPENDEX: COBERTURA

Compendex Subject Coverage



1. Búsqueda Rápida (Quick Search)



Quick Search

[Expert Search](#)

[Thesaurus Search](#)

[eBook Search](#)

[Databases](#) | [Search tips](#)

DATABASE

- All Compendex Inspec NTIS PaperChem
 GEOBASE GeoRef US Patents Referex

SEARCH FOR

in ⓘ
 in
 in

[Add search field](#) |

LIMIT TO ⓘ

1884 TO 2012
 1 Updates

SORT BY ⓘ

- Relevance Publication year
 Autostemming off

Browse Indexes ⓘ

- [Author/Inventor](#)
- [Affiliation/Assignee](#)

Latest Resources

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

More Search Sources ⓘ

- [CRC ENGnetBASE](#)
- [Espacenet](#)
- [IHS Standards](#)
- [LexisNexis News](#)
- [Scirus](#)
- [USPTO](#)

Quick Search

25237 articles found in Compendex for 1884-2012: (((("Solar Energy") WN All fields) AND ((Engineering) WN All fields))

New Search Edit Save Search Create Alert RSS feed Search history

Número de Registros

Opciones de Exportación

Refine results

Limit to Exclude

Add a term

Author

- Steinfeld, A. (81)
- Sopian, K. (80)
- Gordon, Jeffrey M. (75)
- Steinfeld, Aldo (72)
- Krarti, Moncef (63)

View more

Author affiliation

- National Renewable Energy Laboratory (210)
- Sandia Natl Lab (110)
- Solar Energy Research Inst, Golden,, Co, Usa (106)
- Solar Technology Laboratory, Paul Scherrer Institute (91)

Display: 25 results per page

Go to page: 1 of 1010 Go | Next >

Select: Selected Records (0) Delete Selected Records

Email Print Download Save to Folder

Sort by: Relevance

- Acquiring expertise in a lab for solar energy technologies: Design of a multifunctional lab for engineering education**
 Al-Addous, Mohammad (German-Jordanian University, Amman, Jordan); Class, Christina B. Source: 2011 IEEE Global Engineering Education Conference, EDUCON 2011, p 975-982, 2011, 2011 IEEE Global Engineering Education Conference, EDUCON 2011
 Database: Compendex
[Abstract](#) | [Detailed](#) | [Full text](#)
- High heat flux engineering in solar energy applications**
 Cameron, Christopher P. (Sandia Natl. Labs., Albuquerque, NM,, USA) Source: Proceedings of SPIE - The International Society for Optical Engineering, v 1997, p 460-471, 1993
 Database: Compendex
[Abstract](#) | [Detailed](#)
- Proceedings of the international solar energy conference solar engineering 2002**
 Editors: Boise Pearson, J; Farhi, B.N. Source: International Solar Energy Conference, 2002
 Database: Compendex
[Abstract](#) | [Detailed](#)

Quick Search
 25237 articles found in Compendex for 1884-2012: (((("Solar Energy") WN All fields) AND ((Engineering) WN All fields)))
 New Search Edit Save Search Create Alert RSS feed Search history

Refine results

Limit to Exclude

Add a term

Author

- Steinfeld, A. (81)
- Sopian, K. (80)
- Gordon, Jeffrey M. (75)
- Steinfeld, Aldo (72)
- Krarti, Moncef (63)

View more

Author affiliation

- National Renewable Energy Laboratory (210)
- Sandia Natl Lab (110)
- Solar Energy Research Inst, Golden,, Co, Usa (106)
- Solar Technology Laboratory, Paul Scherrer Institute (91)

Display: 25 results per page Go to page: 1 of 1010 Go | Next >

Select: Selected Records (0) Delete Selected Records

Email Print Download Save to Folder Sort by: Relevance

- Acquiring expertise in a lab for solar energy technologies: Design of a multifunctional lab for engineering education**
 Al-Addous, Mohammad (German-Jordanian University, Amman, Jordan); Class, Christina B. Source: 2011 IEEE Global Engineering Education Conference, EDUCON 2011, p 975-982, 2011, 2011 IEEE Global Engineering Education Conference, EDUCON 2011
 Database: Compendex
[Abstract](#) | [Detailed](#) | [Full text](#)
- High heat flux engineering in solar energy applications**
 Cameron, Christopher P. (Sandia Natl. Labs., Albuquerque, NM., USA) Source: Proceedings of SPIE - The International Society for Optical Engineering, v 1997, p 460-471, 1993
 Database: Compendex
[Abstract](#) | [Detailed](#)
- Proceedings of the international solar energy conference solar engineering 2002**
 Editors: Boise Pearson, J; Farhi, B.N. Source: International Solar Energy Conference, 2002
 Database: Compendex
[Abstract](#) | [Detailed](#)

Información bibliográfica del documento, link, resumen o documento completo.

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

Abstract Detailed

Highlight search terms

Record 1 from Compendex for: (((("Solar Energy") WN All fields) AND ((Engineering) WN All fields)), 1884-2012

Check record to add to Selected Records

1. Acquiring expertise in a lab for solar energy technologies: Design of a multifunctional lab for engineering education

Al-Addous, Mohammad¹ ✉; Class, Christina B.¹ ✉

Source: 2011 IEEE Global Engineering Education Conference, EDUCON 2011, p 975-982, 2011, 2011 IEEE Global Engineering Education Conference, EDUCON 2011; ISBN-13: 9781612846439; DOI: 10.1109/EDUCON.2011.5773285; Article number: 5773285; Conference: 2011 IEEE Global Engineering Education Conference, EDUCON 2011, April 4, 2011 - April 6, 2011; Sponsor: Greater Amman Municipality; JC Bank; Publisher: IEEE Computer Society

Author affiliation:

¹ German-Jordanian University, Amman, Jordan

Abstract:

This paper presents a design for a solar energy lab that allows students to plan, install and evaluate different system architectures and gain relevant practical experiences. The lab is designed to enable a maximum of parallelization of the tasks without having many redundant components. The addressed learning outcomes are analyzed based on the 13 learning outcomes defined by the Accreditation Board for Engineering and Technology as well as based on the taxonomy levels of the cognitive domain after Bloom. The lab has been successfully used by students in their last academic year. © 2011 IEEE.(6 refs)

Main heading: Engineering education

Controlled terms: Accreditation - Design - Laboratories - Solar energy - Solar radiation - Students - Technical presentations

Uncontrolled terms: Accreditation board for engineering and technologies - Cognitive domain - Energy technologies - Lab design - Learning outcome - Parallelizations - Practical experience - System architectures

Classification Code: 408 Structural Design - 657.1 Solar Energy and Phenomena - 801 Chemistry - 901.2 Education

Database: Compendex

Full-text and Local Holdings Links

Full text

Tools in Scopus

Author details: View Author Details in Scopus.

Al-Addous, M.

Class, C.B.

Learn more about Scopus

Add a tag

Public

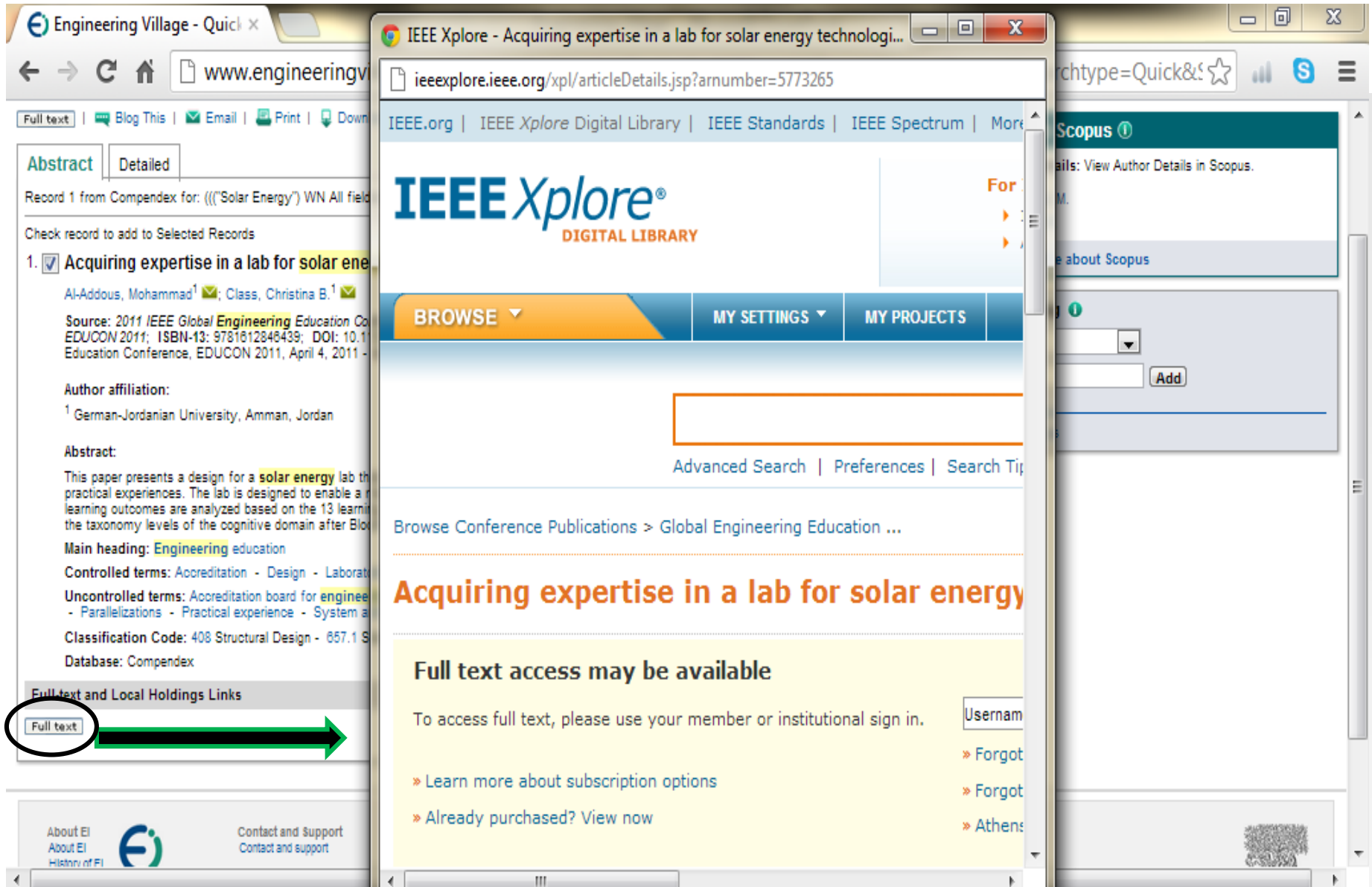
Add

del.icio.us



Herramientas en Scopus y posibilidad de recomendar en los "tags and Groups"





The image shows a browser window with two tabs. The active tab is 'IEEE Xplore - Acquiring expertise in a lab for solar energy technologi...'. The address bar shows 'ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5773265'. The page content includes the IEEE Xplore logo, navigation tabs for 'BROWSE', 'MY SETTINGS', and 'MY PROJECTS', and a search bar. The article title is 'Acquiring expertise in a lab for solar energy'. Below the title, it says 'Full text access may be available' and provides instructions on how to access the full text. A green arrow points from the 'Full text' button in the left sidebar to the 'Full text access may be available' section.

Engineering Village - Quick x

www.engineeringvillage.com



Full text | Blog This | Email | Print | Download

Abstract | Detailed

Record 1 from Compendex for: (((("Solar Energy") WN All field

Check record to add to Selected Records

1. **Acquiring expertise in a lab for solar energy**

Al-Addous, Mohammad¹ ; Class, Christina B.¹ 

Source: 2011 IEEE Global Engineering Education Conference, EDUCON 2011; ISBN-13: 9781612846439; DOI: 10.1109/EDUCON.2011.5773265

Author affiliation:
¹ German-Jordanian University, Amman, Jordan

Abstract:
This paper presents a design for a solar energy lab that provides practical experiences. The lab is designed to enable a range of learning outcomes are analyzed based on the 13 learning outcomes taxonomy levels of the cognitive domain after Bloom.

Main heading: Engineering education


Controlled terms: Accreditation - Design - Laboratories

Uncontrolled terms: Accreditation board for engineering education - Parallelizations - Practical experience - System architecture

Classification Code: 408 Structural Design - 657.1 Systems Design

Database: Compendex

Full text and Local Holdings Links

Full text 

About EI | Contact and Support

IEEE Xplore - Acquiring expertise in a lab for solar energy technologi...

ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5773265

IEEE.org | IEEE Xplore Digital Library | IEEE Standards | IEEE Spectrum | More

IEEE Xplore[®] DIGITAL LIBRARY

BROWSE | MY SETTINGS | MY PROJECTS

Advanced Search | Preferences | Search Tips

Browse Conference Publications > Global Engineering Education ...

Acquiring expertise in a lab for solar energy

Full text access may be available

To access full text, please use your member or institutional sign in.

Learn more about subscription options

Already purchased? View now

Scopus

View Author Details in Scopus.

Add

2. Búsqueda Experta (Expert Search)

Quick Search **Expert Search** Thesaurus Search eBook Search

Término + wn + código

DATABASE All Compendex Inspec NTIS PaperChem
 GEOBASE GeoRef US Patents Referex

SEARCH FOR

Search

LIMIT TO 1990 TO 2012
 1 Updates

SORT BY Relevance Publication year
 Autostemming off

Search Reset

SEARCH CODES

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

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

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

Opción de limitar la información

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

Tabla de Códigos

- More Search Sources**
- CRC ENGnetBASE
 - Espacenet
 - IHS Standards
 - LexisNexis News
 - Scirus
 - USPTO

Expert Search

118113 articles found in Compendex for 1990-2012: [Brazil wn CO](#)

New Search
 Edit
 Save Search
 Create Alert
 RSS feed
 Search history

Resultados de la Búsqueda Experta

Display: results per pageGo to page: of 4725 | [Next >](#)

Refine results

 Add a term

Author

- Longo, E. (457)
- Varela, J. A. (424)
- Moraes, P. C. (221)
- Leite, E. R. (193)
- Airoidi, Claudio (181)

[View more](#)

Author affiliation

- Instituto De Fisica, Universidade De Sao Paulo (1278)
- Universidade De Sao Paulo (907)
- Instituto De Fisica De Sao Carlos, Universidade De Sao Paulo (797)
- Instituto De Quimica, Universidade De Sao Paulo (663)
- Instituto De Quimica, Universidade Estadual De Campinas (555)

[View more](#)Controlled vocabulary Classification code Select:

Sort by:

1. **HeMoLab - Hemodynamics Modelling Laboratory: An application for modelling the human cardiovascular system**
Larrabide, I. (LNCC, Laboratório Nacional de Computação Científica, Av. Getúlio Vargas 333, Quitandinha, 25851-075 Petrópolis, RJ, Brazil); Blanco, P.J.; Urquiza, S.A.; Dari, E.A.; Vénere, M.J.; de Souza e Silva, N.A.; Feijóo, R.A. Source: *Computers in Biology and Medicine*, v 42, n 10, p 993-1004, October 2012
Database: Compendex
[Abstract](#) | [Detailed](#) | [Full text](#)
2. **Exceptionally narrow-band quantum dot infrared photodetector**
Alvarenga, Déborah R. (Departamento de Física, Universidade Federal de Minas Gerais, Belo Horizonte 31270-901, Brazil); Parra-Murillo, Carlos A.; Kawabata, Rudy M. S.; Guimaraes, Paulo S. S.; Unterrainer, K.; Pires, Mauricio P.; Vieira, Gustavo S.; Villas-Boas, José M.; Maialle, Marcelo Z.; Degani, Marcos H.; Farinas, Paulo F.; Studart, Nelson; Souza, Patricia L. Source: *IEEE Journal of Quantum Electronics*, v 48, n 10, p 1380-1388, 2012
Database: Compendex
[Abstract](#) | [Detailed](#) | [Full text](#)
3. **Handling of *astyanax* sp. For biomonitoring in Canguiri farm within a fountainhead (Iraí River environment preservation area) through the use of genetic biomarkers**
Ramsdorf, Wanessa Algarte (Departamento de Genética, Laboratório de Mutagênese Ambiental, Universidade Federal do Paraná (UFPR), Curitiba, Paraná, Brazil); Vicari, Taynah; De Almeida, Marina I.M.; Artoni, Roberto Ferreira; Cestari, Marta Margarete Source: *Environmental Monitoring and Assessment*, v 184, n 10, p 5841-5849, October 2012
Database: Compendex
[Abstract](#) | [Detailed](#) | [Full text](#)
4. **Agglomeration of Sodium Bicarbonate in Vibrofluidized Bed: Process Analysis and Evaluation of CO2 Release**
Rooha, S.C.S. (School of Chemical Engineering, University of Campinas, Albert Einstein Av. 500, Campinas, São Paulo 13083-970, Brazil); Nunes, J.F. Source: *Drying Technology*, v 30, n 11-12, p 1332-1341, September 2012
Database: Compendex

3. Búsqueda Thesaurus (Thesaurus Search)

Quick Search | Expert Search | **Thesaurus Search** | eBook Search

DATABASE Compendex Inspec GeoRef GEOBASE [Databases](#) | [Search tips](#)

SEARCH FOR

Search Exact Term Browse

Latest Resources

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

More Search Sources

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

Nos permite encontrar sinónimos como lenguaje controlado de la palabra clave y así poder realizar una nueva búsqueda

Search history Hide

Combine Searches: SORT BY Relevance Publication year

Combine	Search	Results	Database	Delete
3.	<input type="checkbox"/> Brazil wn CO Query details Edit Save Search Create Alert	118,113	Compendex	<input checked="" type="checkbox"/>
2.	<input type="checkbox"/> (((("Solar Energy") WN All fields) AND ((Engineering) WN All fields)) Query details Edit Save Search Create Alert	25,237	Compendex	<input checked="" type="checkbox"/>
1.	<input type="checkbox"/> (((("Solar Energy") WN All fields) AND ((Engineering) WN All fields)) Query details Edit Save Search Create Alert	25,237	Compendex	<input checked="" type="checkbox"/>

[View Saved Searches](#)

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

Engineering Village - Thesauri

www.engineeringvillage.com/controller/servlet/Controller?CID=thesHome#snum=0&term=energy&database=18

Quick Search | Expert Search | **Thesaurus Search** | eBook Search

DATABASE: Compendex Inspec GeoRef GEOBASE

SEARCH FOR: energy

Search Exact Term Browse

SEARCH: 275 matching terms found for: energy

Term	Term
<input type="checkbox"/> Acoustic wave absorption	<input type="checkbox"/> Atomic energy
<input checked="" type="checkbox"/> Activation energy	<input type="checkbox"/> Biomass
<input type="checkbox"/> Absorption (of energy)	<input type="checkbox"/> Band structure
<input checked="" type="checkbox"/> Air conditioning--Solar energy systems*	<input type="checkbox"/> Binding energy
<input type="checkbox"/> Angular momentum	<input type="checkbox"/> Capacitor storage

Go to page: 1 of 28 | Next >

LIMIT TO

Journal article

All treatment types

All languages

2000 TO 2012

1 Updates

SEARCH BOX

Activation energy

Air conditioning--Solar ener

COMBINE SEARCH WITH

AND OR

SORT BY

Latest Resources

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

More Search Sources

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

Seleccionar términos controlados

Delimitar opciones de búsqueda

Thesaurus Search

32745 articles found in Compendex for 2000-2012: {{{(Activation energy)OR (Air conditioning--Solar energy systems*)} WN CV), Journal article only

[New Search](#) [Edit](#) [Save Search](#) [Create Alert](#) [RSS feed](#) [Search history](#)

 Display: results per page

 Go to page: of 1310 [Go](#) | [Next >](#)
Refine results

Add a term [x](#)

Author [x](#)

- Pearton, S. J. (58)
- Kumar, A. (45)
- Choudhary, R. N. P. (42)
- Mehta, N. (39)
- Smirnov, N. B. (37)

[View more](#)
Author affiliation [x](#)

- Institute For Materials Research, Tohoku University (84)
- School Of Materials Science And Engineering, Central South University (80)
- Graduate School, Chinese Academy Of Sciences (51)
- School Of Materials Science And Engineering, Harbin Institute Of Technology (51)
- Physics Department, Faculty Of Education, Ain Shams University (50)

[View more](#)
Select: [Selected Records \(0\)](#) [Delete Selected Records](#)
 [Email](#) | [Print](#) | [Download](#) | [Save to Folder](#)

 Sort by: [Relevance](#)

- Curing dynamics analysis and properties of acycloaliphatic modified by bisphenol A(E-51) epoxy resin**
 Lv, Wenli (College of Aerospace and Materials Engineering, National University of Defense Technology, Changsha 410073, China); Xiao, Jiayu; Xu, Wangsheng; Zeng, Jingcheng; Liu, Jun; Jiang, Weihe **Source:** *Guofang Keji Daxue Xuebao/Journal of National University of Defense Technology*, v 34, n 3, p 38-43+82, June 2012 **Language:** Chinese
Database: Compendex
[Abstract](#) | [Detailed](#)
- The new insight into dynamic crossover in glass forming liquids from the apparent enthalpy analysis**
 Martinez-Garcia, Julio Cesar (Department of Chemistry and Biochemistry, University of Berne, Freiestrasse 3, CH-3012 Berne, Switzerland); Martinez-Garcia, Jorge; Rzoska, Sylwester J.; Hulliger, Jürg **Source:** *Journal of Chemical Physics*, v 137, n 6, August 14, 2012
Database: Compendex
[Abstract](#) | [Detailed](#) | [Full text](#)
- The reactivity of air-stable pyridine- and pyrimidine-containing diarylamine antioxidants**
 Hanthorn, Jason J. (Department of Chemistry, Queen's University, 90 Bader Lane, Kingston, ON K7L 3N6, Canada); Amorati, Riccardo; Valgimigli, Luca; Pratt, Derek A. **Source:** *Journal of Organic Chemistry*, v 77, n 16, p 6895-8907, August 17, 2012
Database: Compendex
[Abstract](#) | [Detailed](#) | [Cited by in Scopus \(1\)](#) | [Full text](#)
- Transient creep in titanium alloys: Effect of stress, temperature and trace element concentration**
 Gollapudi, S. (Defence Metallurgical Research Laboratory, Kanchanbagh, Hyderabad 500058, India); Satyanarayana, D.V.V.; Phaniraj, C.; Nandy, T.K. **Source:** *Materials Science and Engineering A*, v 556, p 510-518, October 30, 2012
Database: Compendex

Selected Records

(Registros Seleccionados)

Selected records

There are 5 selected records.

New search

Display: 50 results per page

Go to page: 1 of 1

Encontramos nuestros registros seleccionados para diferentes fines de exportación

- Page format: Citation Abstract Detailed record
- Email | Print | Download | Save to Folder
- An attractive strategy for solar energy conversion: an oxygen fuel from water**
 Liu Fu (Environ. Manage. Coll. of China, Qinhuangdao, China)
 Source: *Proceedings of ISES Solar World Congress 2007. Solar Energy and Human Settlement*, p 2795-8, 2007
 Database: Inspec
 - Optical properties and enhanced photothermal conversion efficiency of SiO₂/amorphous diamond-like carbon selective absorber films for a solar energy collector**
 Lai, Fu-Der (Institute of Electro-Optical Engineering, National Kaohsiung First University of Science and Technology, Kaohsiung 811, Taiwan); Chang, Kai-Cheih; Li, Wei-Yang; Hua, Jui-Ming; Cho, Ting-Pin; Tsai, Yuen-Hsun
 Source: *Recent Advances in Applied and Biomedical Informatics and Computational Engineering in Systems Applications - AIC'11, BEBI'11*, p 228-232, 2011, *Recent Advances in Applied and Biomedical Informatics and Computational Engineering in Systems Applications - AIC'11, BEBI'11*
 Database: Compendex
 - Environmental impacts from the solar energy systems**
 Gunerhan, H. (Mechanical Engineering Department, Faculty of Engineering, Ege University, Bornova, Izmir, Turkey); Hepbasli, A.; Giresunlu, U.
 Source: *Energy Sources, Part A: Recovery, Utilization and Environmental Effects*, v 31, n 2, p 131-138, January 2009
 Database: Compendex
 - Solar energy exploitation for reverse osmosis desalination plants**
 Voros, N.G. (Department of Chemical Engineering, Natl. Tech. University of Athens, GR-15780 Athens, Greece); Kiranoudis, C.T.; Maroulis, Z.B.
 Source: *Desalination*, v 115, n 1, p 83-101, March 1998
 Database: Compendex
 - Hydrogen as the solar energy translator**

Engineering Village: Uso y manejo de la Plataforma

SETTINGS

Settings

- [Modify personal details](#)
Manage your account details.
- [View/Update Saved Searches & Alerts](#)
Manage your saved searches and email alerts.
- [View/Update Folders](#)
View, rename or delete your folders.



Todo lo referente a mi biblioteca personalizada

[About Ei](#)
[About Ei](#)
[History of Ei](#)



[About Engineering Village](#)
[About Engineering Village](#)
[Content Available](#)
[Who uses EV?](#)

[Contact and Support](#)
[Contact and support](#)

[About Elsevier](#)
[About Elsevier](#)
[About SciVerse](#)

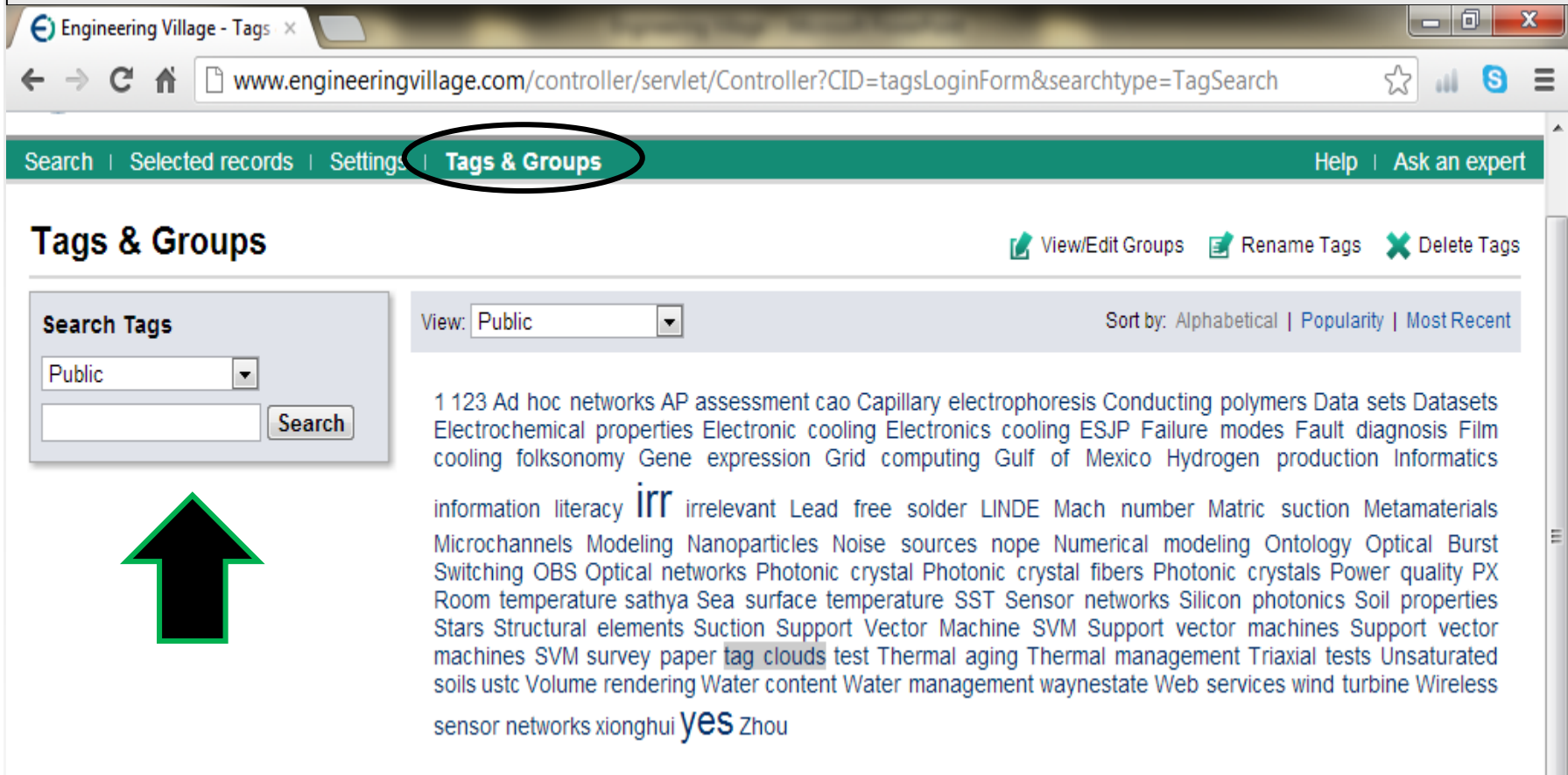
[About SciVerse](#)
[Terms and Conditions](#)
[Privacy Policy](#)
[Use of Cookies](#)

[Learn about SciVerse \(opens in a new window\)](#)



Etiquetas de Grupos (Tags and Groups)

- Información de Búsqueda de otros Usuarios para obtener nuevas perspectivas.
- Organizar registros de interés para usted y para los grupos
- Público, privado e institucional



Engineering Village - Tags x

www.engineeringvillage.com/controller/servlet/Controller?CID=tagsLoginForm&searchtype=TagSearch

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

Tags & Groups

View/Edit Groups | Rename Tags | Delete Tags

View: Public | Sort by: Alphabetical | Popularity | Most Recent

Search Tags

Public [v] [Search]

1 123 Ad hoc networks AP assessment cao Capillary electrophoresis Conducting polymers Data sets Datasets Electrochemical properties Electronic cooling Electronics cooling ESJP Failure modes Fault diagnosis Film cooling folksonomy Gene expression Grid computing Gulf of Mexico Hydrogen production Informatics information literacy 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 Structural elements Suction Support Vector Machine SVM Support vector machines Support vector machines SVM survey paper tag clouds test Thermal aging Thermal management Triaxial tests Unsaturated soils ustc Volume rendering Water content Water management waynestate Web services wind turbine Wireless sensor networks xionghui yes Zhou

Engineering Village: Uso y manejo de la Plataforma

**Pregunte a un
Experto (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
- Locate a content source (book, journal, conference paper, etc.)
- Find additional resources

[Ask a Librarian](#)