

RSC Publishing

CALIS用户培训

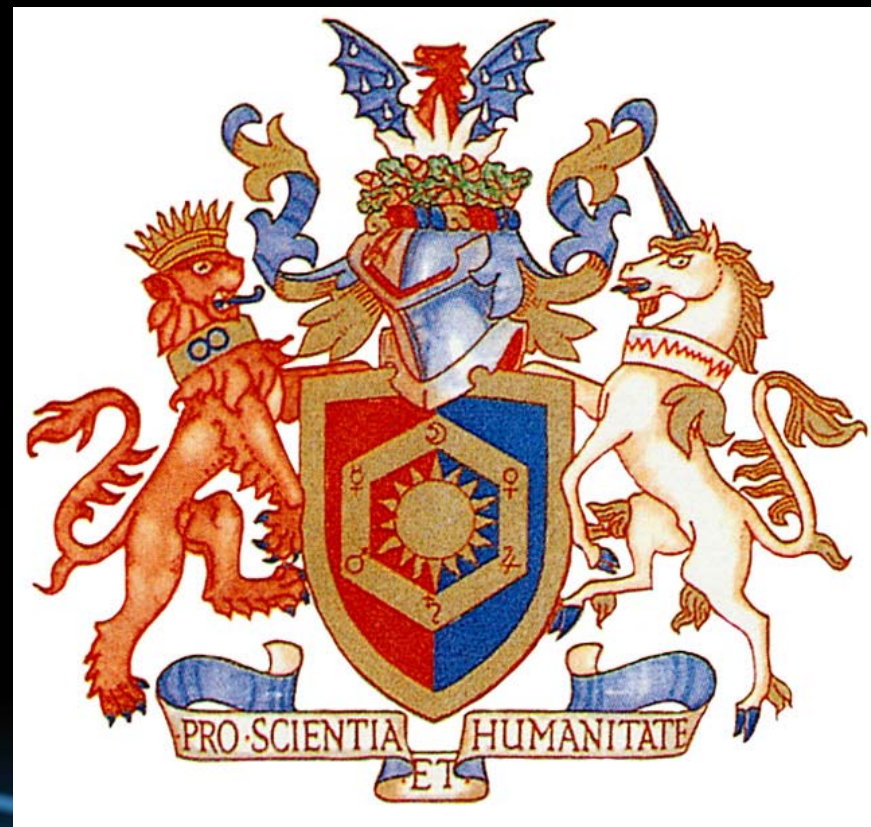
2010/05/ 14
Henry Liu

Agenda

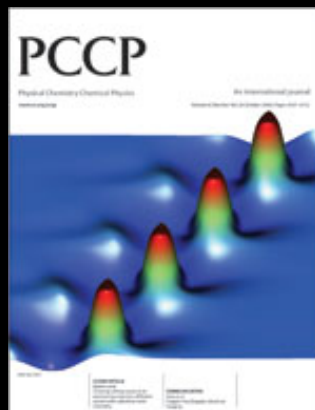
- **Introduction of RSC**
- **RSC products**
- **RSC eplatform - Beta**

Royal Society of Chemistry

- Founded in 1841
- A not-for-profit publisher
- 47,000 members worldwide (more than 400 in China)
- RSC Worldwide Ltd. establish in 2009 (Beijing and Shanghai)



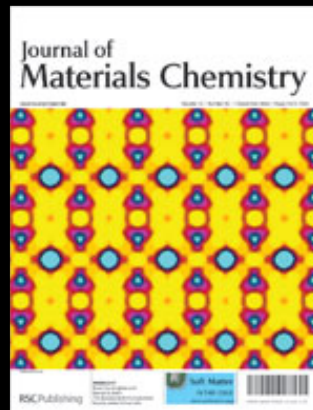
RSC products: Journals



4.064



6.478



4.646



5.34



3.55



3.535



17.419



3.58

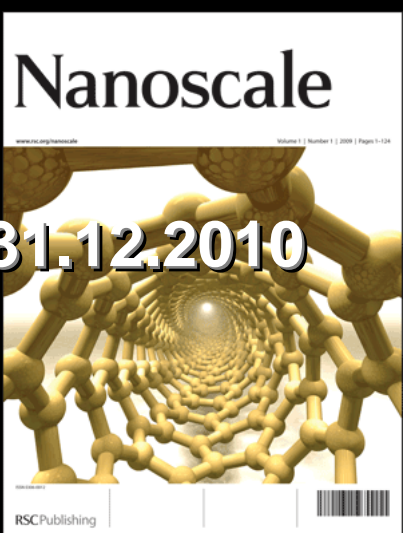


4.604



3.761

RSC products: Free Journals in 2010 - 2011



Launched in 2009. Offering free access to 31.12.2010



Launched in 2010. Offering free access to 31.12.2011



RSCPublishing

www.rsc.org/publishing
Registered Charity Number 207890

RSC products: Journals Archive (1841-2004)

- Over 160 years of ground-breaking chemical science research
- More than 1.4 million pages of original research
- Access to 238,000 articles from 70 journals
- Full text searching
- Reference linking in articles published after 1990

RSC eBook Collection

- More than 900 eBooks from 1968 – 2010
- 50-70 new eBooks published annually
- Digitised & fully searchable
- Perpetual Ownership
- Unlimited Access & Use
- COUNTER Statistics
- MARC 21 & UK Records

RSC e-Book Collection

Key subject areas include:

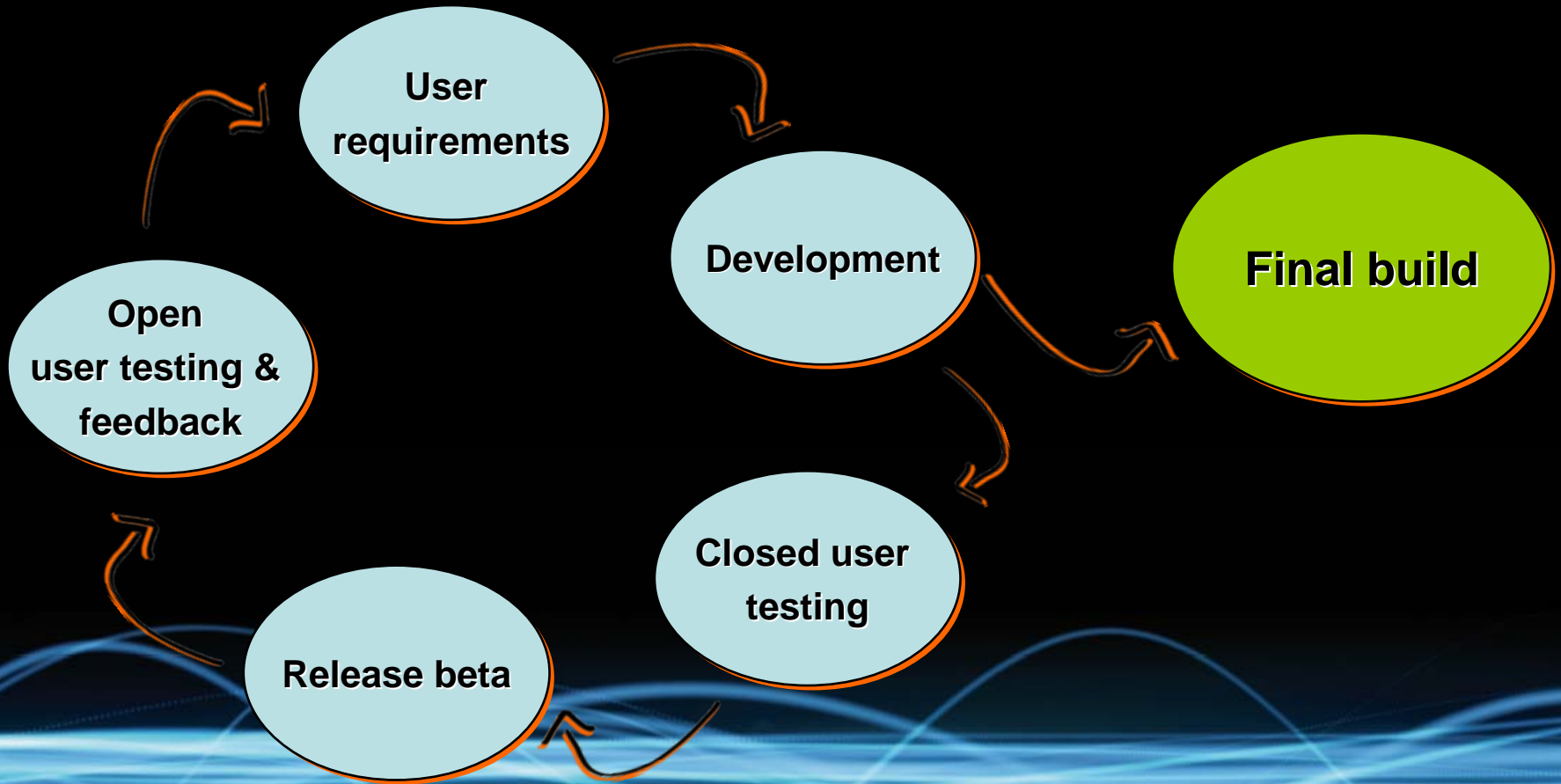
- TCT's (工具书, 教科书)
- Organic Chemistry (有机化学)
- Food Science (食品科学)
- Pharma & Industry (药学与工业)
- Environmental Chemistry (环境化学)
- Materials & Nanoscale (材料与奈米)
- Bioscience (生物科学)
- Analytical Chemistry (分析化学)
- Physical Chemistry (物理化学)

RSC Publishing ^{beta}

In 2010 RSC Publishing launched a powerful new content delivery platform that supports **multiple content types**. Our new website delivers world class RSC-hosted journal, book and database content in one single platform. Discover all of our content through **one simple search**.

使用Beta,您啥都不用变动!!

(except use it and provide feedback)



对使用者的益处:

- 更快的浏览体验
- 更智能的整合检索
 - 20,000 book chapters
 - 300,000 journal articles
 - 450,000 database records
- 不分内容种类,完全一致的使用方式
- 简易,更直觉式的导览接口

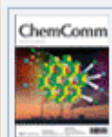
Welcome to RSC Publishing ^{beta}

RSC Publishing beta is our new integrated content delivery platform for RSC publications. Search over 500,000 journal articles, book chapters and database records through one simple interface.

[More about RSC Publishing](#)

Journals >>

Chem Comm 2010, Iss: 46



Urgent high quality communications from across the chemical sciences.

[Previous](#)

[Next](#)

Books >>

Non-Covalent Interactions



science behind non-covalent interactions and molecular complexes using some important...

[Previous](#)

[Next](#)

Find a Journal Article

DOI

eg. 10.1039

Go

Reference

Journal

Year

Page

Go

News from RSC Publishing

Submit your work to MedChemComm

MedChemComm is now accepting submissions. Submit your work today and benefit from ...
MedChemCom, 12 January 2010

New Book in the RSC Energy Series launched

'Fundamentals of Photovoltaic Modules and their Applications' disseminates the current knowledge ...
RSC Energy Series, 04 January 2010

First Polymer Chemistry articles published

Polymer chemists now have access to a high quality dedicated subject resource thanks to the online ...
Polymer Chemistry, 25 November 2009

Chem Soc Rev Emerging Investigator Award

Chem Soc Rev is pleased invite nominations for the 2010 Chem Soc Rev Emerging Investigator Award ...
Chem Soc Rev, 17 November 2009

[More News](#)

Latest Content

ambiphilic assembly autoxidation biomimetic
chirality DNA electrochemistry fluorescence
fullerene heteroepitaxial ionic microwave
mineralization multifunctional nanotube peptide
platinum porphyrin protein sensor supramolecular
synthesis tandem thiophene wavelength X-ray

Also from RSC



Journals ▾

Books ▾

Alerts ▾

Help ▾

Enter keywords, author, title, reference, or DOI

Search

Home > Search results

Authors & Referees | Librarians

Search results

You Searched for : Keywords: Catalysis

[Modify Search](#) | [Save this Search](#) | [Search history](#)All
(24402)Journal Articles
(21858)Book Chapters
(564)

Order By: Latest to o ▾ Results Per Page: 25 ▾

Page 1 of 977 [Go](#) Select AllDownload Citation: EndNote ▾ [Go](#)[Expand All](#) [Rapid two-step synthesis of drug-like polycyclic substances by sequential multi-catalysis cascade reactions](#) [Journal Article](#)

Dhevalapally B. Ramachary, Rumpa Mondal and Chintalapudi Venkaiah

Org. Biomol. Chem., 2010, Advanced Article

DOI:10.1039/B920152A

[+](#) Expand | PDF | Rich HTML [Combining transition metal catalysis and organocatalysis: a broad new concept for catalysis](#) [Journal Article](#)

Zhihui Shao and Hongbin Zhang

Chem. Soc. Rev., 2009

DOI:10.1039/B901258N

[+](#) Expand | PDF | Rich HTML [Supported vanadium oxide in heterogeneous catalysis: elucidating the structure–activity relationship with spectroscopy](#) [Journal Article](#)

Filters Applied

ContentType- All

Author

James J. Spivey (78)

C. Kemball (75)

Graham J. Hutchings (72)

G. C. Bond (66)

D. Lyn H. Williams (63)

[More](#)

Date Range

0-6 months (949)

6 months-1 year (1246)

1-2 years (1898)

2-5 years (4231)

5-10 years (6324)

Journals ▾

Books ▾

Alerts ▾

Help ▾

Enter keywords, author, title, reference, or DOI

Search

Home > Librarians

Authors & Referees | Librarians

Librarian Portal

Welcome to our resource centre for librarians, consortia, booksellers and subscription agencies containing RSC product and pricing information, usage reports, latest news and other resources.



Personalise

Register to RSC publishing

Login

On Registration Librarians can

- ✓ Update branding
- ✓ View usage report
- ✓ View current subscriptions
- ✓ Obtain a personalized sales manager
- Register and Update IP Information

Tools

RSS Feed

eAlerts

Resources & Information

Catalogues

Publicity material

Policies, Terms & Conditions

Licensing regulations

Author deposit

News for Librarians

Also from the RSC

Librarian account setup request form

Please fill in the details for librarian account setup.

(* indicates mandatory)

Job Title*

Phone Number*

Switchboard Number*

Address1

Address2

City*

Postal Code*

Country*

Submit

Librarian Portal

Welcome to our resource centre for librarians, consortia, booksellers and subscription agencies containing RSC product and pricing information, usage reports, latest news and other resources.



Update Branding

Library Name Weizmann Institute of Science

Library Logo

Delete

Edit

IP Address Registration ?

(* Please complete all fields)

IP Addresses of your sites

Reason for update

In sending this form you are accepting the online licensing terms set out in the RSC Electronic License Agreement

Company Online License...

University Online License...

Submit

Usage Reports

View

How to access

My Sales Manager

Details

Tools

RSS Feed

Also from the RSC

Air Quality in Urban Environments

Out Now!

www.rsc.org/books

Now in MEDLINE



Integrative Biology

Advertisements



The future of melting points is here

Resources & Information

A journal homepage


RSC Publishing ^{beta} Welcome! John @ Cambridge UNIVERSITY OF CAMBRIDGE Corporate Liason Office Advanced Search

Journals Books Alerts Help Enter keywords, author, title, reference, or DOI Search

Home > Journals > Chemical Communication... Authors & Referees | Librarians

Chemical Communications

Urgent high quality communications from across the chemical sciences.

 RSS Feed

Advance Article Issue

Page 1 of 3 Go

Select All Download Citation: EndNote Go Expand All

New enantiopure NHCs derived from camphor
Peddiahgari Vasu Govardhana Reddy, Sobia Tabassum, Amélie Blanrue and René Wilhelm
Chem. Commun., 2009, Advanced Article
DOI:10.1039/B911476A + Expand PDF Rich HTML

Neutral, panchromatic Ru(II) terpyridine sensitizers bearing pyridine pyrazolate chelates with superior DSSC performance
Bo-So Chen, Kellen Chen, Yi-Huan Hong, Wei-Hsin Liu, Tsung-Hui Li, Chin-Hung Lai, Pi-Tai Chou, Yun Chi and Gene-Hsiang Lee
Chem. Commun., 2009, Advanced Article
DOI:10.1039/B914197A + Expand PDF Rich HTML

Find an Issue (Please fill all fields)

Journal: eg. Chem. Comm. Issue: eg. 1 Year: eg. 1841 Go

Find an Article (* required fields)

DOI *: 10.1039/ Go
Journal *: e.g. Chem. Com. Year: e.g. 2010
Volume: e.g.45 Page: e.g.45 Go

News from Chemical ...

Journals

Books

Alerts

Help

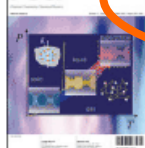
Enter keywords, author, title, reference, or DOI

Search

Home > Journals > Physical Chemistry Chemical Physics > Supported vanadium oxide...

Authors & Referees | Librarians

PCCP



Physical Chemistry Chemical Physics Issue 16, 2009

High quality research in physical chemistry, chemical physics and biophysical chemistry.

Physical Chemistry Chemical Physics Home | Journals Home

Supported vanadium oxide in heterogeneous catalysis: elucidating the structure–activity relationship with spectroscopy

Perspective

Ilke Muylaert and Pascal Van Der Voort

Phys. Chem. Chem. Phys., 2009, **11**, 2826–2832

DOI: 10.1039/B819808J

[« Previous Article](#) | [Next Article »](#)

Please choose one of the options below to access this content:

[Purchase this content](#)[Register to RSC Publishing](#)[Login to RSC Publishing](#)

Ask your library to provide you a site-wide access to RSC Publications

Login if you are a subscriber

Username

Password

Login

[Forgot Password?](#)

Federated Access

-Select-



Go

Download

- PDF
- Rich HTML
- Buy PDF (£30)

Download Citation

EndNote



Go

Share & Recommend

[Email this page](#)[Bookmark](#)[Add to Favourites](#)

Related Articles

[Same journal](#)[Same author](#)[Similar title](#)

Related Books

[Same subject](#)

Journals

Books

Alerts

Help

Enter keywords, author, title, reference, or DOI

Search

Home > Books > Catalysis > Low temperature water-

Authors & Referees

Librarians



Catalysis

This series provides in-depth literature reviews of topics of interest to scientists and engineers in the catalysis field. Catalysis 20 will be of interest to anyone working in academia and industry that needs an up-to-date critical analysis and summary of catalysis research and applications.

[Catalysis Home](#) | [Books Home](#)

Low temperature water-gas shift catalysts

Copyright Year: 2007

ISBN: 978-1-84755-844-2

DOI: 10.1039/B601305H

[« Previous Chapter](#) | [Next Chapter »](#)



Please choose one of the options below to access this content:

[Register to RSC Publishing](#)

[Login to RSC Publishing](#)

Download



PDF

Download Citation

EndNote



Go

Share & Recommend

Email this page

Bookmark

Add to Favourites

Related Books

Same series

Same author

Same topic

Related Articles

Same subject

- 将会整合ChemSpider使读者能更容易接触到作者的相关讯息
- 将内文更加的丰富
 - 例如,将搜索的辞条于内文中标示出来
- 新的搜索方式
 - 例如,图像搜索
- 还有更多....

We need your help!

- 我们需要您与用户的宝贵建议,例如:
 - what changes will you need to make to migrate to the new platform?
 - what features do you like, what features are missing?
 - will the Librarians' Portal be helpful? Any other features you would like?
 - what do you think about the user interface, could it be clearer, more intuitive?
- 只需花您2,3分钟的少少时间,您可帮助我们大大的改进与完善:

<https://www.surveymonkey.com/s/QW59HCT>

谢谢您!

Henry Liu刘瑞恒

RSC Publishing

liuh@rsc.org

+86 1391 849 7722