

数字资源移动服务研讨会暨CALIS 第十二届国外引进数据库培训周

The Power of Integration



整合的力量

公丕俭 (EBSCO)
pkung@ebSCO.com
2014年5月

图书馆服务的各种整合

- ✓ 纸质与电子馆藏
- ✓ 馆藏系统/图书馆管理系统 (开源)
- ✓ 发现服务与二次文献
- ✓ 期刊浏览与关键词查找
- ✓ 传统与网络计量

传统的馆藏系统(OPAC) 是以揭示纸本馆藏为主



Run Run Shaw Library

Serials Collection Subset

Start Over Export MARC Display Return to Browse Modify Search Show Similar Items Another Search

(Search History)

KEYWORDS t:(harvard business review) or s:(he Serials Collection Search

6 results found, sorted by title

Record

Harvard business review [electronic resource].

Boston [etc.] Graduate School of Business Administra

856字段链接至该电子
期刊或电子资源

Permanent URL for this record: <http://lib.cityu.edu.hk/record=b1877440-S4>

Click on the following to:

[online access from Business Source Complete](#)

Current Freq 12 times a year, 2002-

Pubn History .. 1 Oct 1977

纸降电增

馆藏系统的功能与角色需要重新定义

美国芝加哥 大学图书馆

新一代开源馆藏系统 VuFind + Kuali OLE

The screenshot displays the University of Chicago Library Catalog interface. At the top, the logo for 'THE UNIVERSITY OF CHICAGO Library Catalog' is visible, with a 'BETA' badge. Navigation links include 'Library Home', 'Ask a Librarian', and 'ArticlesPlus'. A search bar contains the text 'global warming', and a dropdown menu is set to '所有字段'. A red '檢索' (Search) button is present, along with a 'New search' link. Below the search bar, the results are shown as '顯示 1 - 60 of 2123 用於搜索: 'global warming''. A 'Sort by' dropdown menu is open, listing options: '相關性排序' (Selected), '日期遞增', '日期遞減', '索書號排序', '作者排序', and '標題'. To the right, a '結果/頁' (Results per page) dropdown is set to '60'. On the far right, there are sections for '縮小搜索' (Refine search) with a '格式' (Format) dropdown showing 'Book (2076)', 'E-Resource (894)', 'Journal (22)', 'Microform (16)', 'Audio (9)', and '更多...' (More...), and an 'Author/Creator' dropdown showing 'United States. Congress. House. Select Committee on Energy Independence and...'. The main results list shows two items: 1. 'Globala värminga = Global warming / 由 Kumar, Arvind, 1953- Naï Dillī : Yūniversitī Pablikaśana, 2009 xi, 256 p. ; 23 cm. 書本目錄: "...On global warming and environmental policy; with special reference to India..." Crerar, Bookstacks | QC981.8.G56 K86 2009 | 可用' and 2. 'Global warming [electronic resource] / 由 Black, Brian, 1968-'. A '圖書' (Books) icon is visible at the bottom right of the results area.

Start your search

[E-journals & databases](#)

[Books & media](#)

[Course reserves](#)

[More search options](#)

Start your search with BartonPlus MIT catalog, articles, & e-resources

Ex: carbon nanotubes, oliver twist, shakespeare

Limit to articles & e-resources only

- Keyword
- Title
- Author

▶ What am I searching?

Looking for the classic Barton catalog?

Looking for non-MIT items?
[MIT's WorldCat](#)

Need help?

- [Research guides](#)
- [Subject experts](#)



News & events



Get productive: Learn about productivity tools

- [Composer Series, Martin Marks - Wednesday, October 23](#)
- [Fall IAP classes are here!](#)
- [More news | Calendar of events](#)

Ask the expert



Library Services

[Services A-Z](#)

Hours & locations

- [Hours](#)
- [List of libraries](#)
- [Study spaces](#)
- [Exhibits & galleries](#)
- [Map](#)

Borrow & request

- [Your Account](#)
- [Request from non-MIT](#)

Expert help

- [Ask Us!](#)
- [Librarians & subject experts](#)

Publishing & writing

- [Scholarly publishing: open access & copyright](#)
- [DSpace@MIT: MIT scholarly papers](#)
- [Faculty open access policy](#)
- [Getting published: tools & help](#)

- [Manage your information](#)
- [Betas & widgets](#)
- [Apps for academics](#)
- [LibX](#)
- [New books RSS feeds](#)

- [Calendar of events: classes & workshops](#)
- [Guidelines for use](#)
- [More...](#)

Discovery has become the main library home page search box

How Does Platform Blending Work?

A fast, direct & smart line of communication between EDS and EBSCOhost



Fast = All resources loaded locally on EBSCO systems

Direct = A fully-enabled, dedicated open interaction between EDS and high-end indexes on EBSCOhost

Smart = Technology developed to leverage relevancy

“

We do not favor EBSCO content. It would be the single most obvious way for us to alienate all content partners who participate in EDS.”

我们不会偏颇EBSCO数据.这将会是最明显的理由让所有的EDS内容供货商远离我们



“

Perhaps the only bias in EDS is placed on quality in searching and surfacing the best possible results for a given query (i.e., a bias toward matches on subject headings).”

或许在EDS内唯一的偏见
是针对检索词所呈现的最佳
排序结果质量(即匹配标题
的偏见)



Inspec via EDS/EBSCOhost

Electron cross talk and asymmetric electron distributions near the Earth's bowshock

Authors: Mitchell, J.J.¹ ; Schwartz, S.J.¹ ; Auster, U.²

Author's Affiliation: ¹Imperial College London, Blackett Laboratory, London, SW7 2AZ, UK ; ²TUBS, Institut für Geophysik and Extraterrestrische Physik, Braunschweig, Germany

Source: *Annales Geophysicae* 2012, vol.30, no.3, pp. 503-13. ISSN: 0992-7689 (print), CODEN: ANNGEA Publisher: European Geophysical Society Country of Publication: Germany

Language: English

Abstract: Electron distributions in the magnetosheath display a number of far from equilibrium features. It has been suggested that one factor influencing these distributions may be the large distances separating locations at which electrons with different energies and pitch angles must cross the bowshock in order to reach a given point in the magnetosheath. The overall heating requirements at these distant locations depends strongly on the shock geometry. In the absence of collisions or other isotropization processes this suggests that the convolution of electrons arriving from different locations should give rise to asymmetries in the distribution functions. Moreover, such cross-talk could influence the relative electron to ion heating, rendering the shock heating problem intrinsically non-local in contrast to classic shock physics. Here, we study electron distributions measured simultaneously by the Plasma Electron and Current Experiment (PEACE) on board the Cluster spacecraft and the Electrostatic Analyser (ESA) on board THEMIS b during a time interval in which both the Cluster spacecraft and THEMIS b are in the magnetosheath, close to the bowshock, and during which the local magnetic field orientation makes it likely that electron trajectories may connect both spacecraft. We find that the relevant portions of the velocity distributions of such electrons measured by each spacecraft display remarkable similarities. We map trajectories of electrons arriving at each spacecraft back to the locations at which they crossed the bowshock, as a function of pitch angle and energy. We then use the Rankine-Hugoniot relations to estimate the heating of electrons and compare this with temperature asymmetries actually observed. We conclude that the electron distributions and temperatures in the magnetosheath depend heavily on non-local shock properties.

Inspection Headings: plasma sheaths ; plasma shock waves ; plasma temperature ; plasma transport processes ; solar wind

Key Phrase **electron** cross talk **distribution** ; asymmetric **electron distribution** ; Earth bowshock ; magnetosheath ; shock geometry ; isotropization
Headings: process ; **electron** convection process ; ion heating process ; **electron** heating process ; shock heating problem ; classic shock physics ; plasma **electron** and current experiment ; Cluster spacecraft ; electrostatic analyser ; THEMIS ; local magnetic field orientation ; **electron** trajectories ; **electron** velocity **distribution** ; pitch angle function ; energy function ; Rankine-Hugoniot relations ; **electron** heating estimation ; **electron** temperature asymmetries ; nonlocal shock properties ; supersonic solar wind

Classification: A9430V Magnetospheric interaction with solar wind
A9430F Magnetospheric plasma motion, convection, and circulation
A9430S Magnetosheath
A5225F Plasma transport properties
A5235T Shock waves in plasma
A5240K Plasma sheaths
A5225L Plasma temperature and density

Treatment: Experimental

Number of 33

References:

Publication Type: Journal Paper

Digital Object Identifier: 10.5194/angeo-30-503-2012

Collection URL: http://www.ann-geophys.net/volumes_and_issues.html

Update Code: 2012016

Accession Number: 12640920

Copyright Information: Copyright 2012, The Institution of Engineering and Technology

Database: Inspec

Agricola via EDS/EBSCOhost

Comparison of pyrolytic products produced from inorganic-rich and demineralized rice straw (*Oryza sativa* L.) by fluidized bed pyrolyzer for future biorefinery approach [electronic resource].

Author: Eom, In-Yong; Yeo, Hwanmyeong; Choi, Joon-Weon; Cho, Tae-Su; Kim, Jae-Young; Lee, Soo-Min

Source: [Bioresource technology](#), 2013 Jan., v. 128, p. 664-672. 128

Publisher: Elsevier Ltd

Abstract: The objectives of this study were to investigate the effects of inorganic constituents on the fast pyrolysis of the biomass and to determine the yields as well as physicochemical properties of pyrolytic products. The pyrolytic products were obtained from raw and demineralized rice straw using a fluidized bed type pyrolyzer at different temperatures. As pyrolysis temperature increased, total biooil yield gradually decreased from 46.6 to 29.6wt.% for the raw-straw, and from 55.4 to 35.3wt.% for the demineralized rice straw. For demineralized rice straw, higher pyrolysis temperatures promoted gasification reactions but reduced char formations. However, char yield for the raw-straw was relatively unaffected by temperature due to an increase in carbonization reactions that were catalyzed by some inorganics. Certain inorganic constituents in the biomass were distinctively distributed in the biooil, and ICP-ES and GC/MS analysis indicated that some inorganics may be chemically bound to cell wall components.

Descriptors: [physicochemical properties](#); [gasification](#); [pyrolysis](#); [temperature](#); [rice straw](#); [biomass](#); [Oryza sativa](#); [biorefining](#); [fluidized beds](#); [cell wall components](#)

Genre: Internet resource

Language: English

Cab Abstracts via EDS/EBSCOhost

Analysis of the productive structure and yield behavior of four rice varieties (**Oryza sativa** L.) from different origins in Ibaraki prefecture, Japan.

Author(s): Díaz Solís, S. H. ; Cristo Valdés, E. ; Morejón Rivera, R. ; Castro Álvarez, R. ; Shiraishi, M. ; Dhanapala, M. P. ; Keisuke, A.

Address: Unidad Científico Tecnológica de Base Los Palacios, Instituto Nacional de Ciencias Agrícolas, gaveta postal 1, C.P. 32 700, San José de las Lajas, Mayabeque, Cuba.; shdiaz@inca.edu.cu

Source: [Cultivos Tropicales](#) 34 (1) La Habana: Instituto Nacional de Ciencias Agrícolas,2013, 42-50

Language: Spanish (Summary in English)

Country of Publication: Cuba

Abstract: The study was carried out at the Research Experimental Plot (RE1) from Tsukuba International Center (TBIC) located in Ibaraki Prefecture, Japan, with the objective of analyzing the productive structure and yield of four rice (**Oryza sativa** L.) varieties of different origin. Treatments correspond to J-104, Bluebonnet-50, Suweon-294 and Nipponbare varieties. Dry matter content and light intensity were

Images



[Go to all 7 images >>](#)

Subject Subsets: Field Crops;Rice;Plant Breeding

Subject Terms: Descriptors: [crop yield](#);cultivars;dry matter;light intensity;rice;yield components
Geographic: [Japan](#)
Organisms: [Oryza](#);Oryza sativa

Broader Terms: [APEC countries](#);Developed Countries;East Asia;Asia;OECD
Countries;[Oryza](#);Poaceae;Cyperales;monocotyledons;angiosperms;Spermatophyta;plants;eukaryotes

Identifiers: cultivated varieties, paddy

CABICODES: [Field Crops \(FF005\)](#) (New March 2000)
[Plant Breeding and Genetics \(FF020\)](#)
[Plant Production \(FF100\)](#)

ISSN: 0258-5936

Document Information: Journal Article; *URL:*http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S0258-59362013000100007&lng=en&nrm=iso&tlng=es

Full Text From CABI: [Click here for CABI electronic resource](#)

Accession Number: 20133059447

Copyright: ©2013 CAB International

Database: CAB Abstracts

图书馆服务的各种整合

- ✓ 纸质与电子馆藏
- ✓ 馆藏系统/图书馆管理系统 (开源)
- ✓ 发现服务与二次文献
- ✓ 期刊浏览与关键词查找
- ✓ 传统与补充计量(Altmetrics)

Current state of Scholarly Measure

Elastic ice shells of synchronous moons: Implications for cracks on Europa and non-synchronous rotation of Titan

Peter M. Goldreich^{a,b}, Jonathan L. Mitchell^{a,b}

Abstract

A number of synchronous moons are thought to harbor water oceans beneath their outer ice shells. A subsurface ocean frictionally decouples the shell from the interior. This has led to proposals that a weak tidal or atmospheric torque might cause the shell to rotate differentially with respect to the synchronously rotating interior. Applications along these lines have been made to Europa and Titan. However, the shell is coupled to the ocean by an elastic torque. As a result of centrifugal and tidal forces, the ocean would assume an ellipsoidal shape with its long axis aligned toward the parent planet. Any displacement of the shell away from its equilibrium position would induce strains thereby increasing its elastic energy and giving rise to an elastic restoring torque. In the investigation reported on here, the elastic torque is compared with the tidal torque acting on Europa and the atmospheric torque acting on Titan.

References

Anderson, J. D., Schubert, G., Jacobson, R. A., Lau, E. L., Moore, W. H., Spang, W. L., Sep. 1998. Europa's Differentiated Internal Structure: Inferences from Titan. *J. Geophys. Res.* 103, 20027-20042.

Greenberg, R., Greenberg, R., Hoggan, G., Hollenstein, P., McEwen, A., Pappalardo, R., Tufo, R., Ockert-Bell, M., Sullivan, R., Greeley, R., Bolton, M. J. S., Dusk, T., Clark, B. E., Burns, J., Verstra, J., Jan. 1998. Evidence for non-synchronous rotation of Europa. *Nature* 391, 308.

Ghatak, A., Melander, L., Nov. 2005. Crack arrest: The Cylindrical Wake of a Cylinder Tearing through a Thin Sheet. *Physical Review Letters* 91 (21), 215502.

Greeley, R., Sullivan, R., Cox, M. D., Gatzler, P. E., Tufo, R. R., Head, J. W., Pappalardo, R. T., Moore, J. M., Sep. 1998. Terrestrial Sea Ice Morphology: Comparison with Europa's Interior Cracks.

Greenberg, R., Hoggan, G. V., Tufo, R. R., Gatzler, P., Riley, J., Kadit, S., Oct. 1999. Chaos on Europa. *Science* 141, 289-290.

Greenberg, R., Weidenschilling, S. J., May 1984. How fast do Galilean satellites spin? *J. Geophys. Res.* 89, 1287-1290.

Europa's Differentiated Internal Structure: Inferences from Four Galilean Encounters

J. D. ANDERSON, J. SCHUBERT, R. A. JACOBSON, E. L. LAU, W. H. MOORE, W. L. SPANG, AND R. T. PAPPALARDO

Abstract

Europa's surface features, including its extensive network of cracks, are consistent with a differentiated internal structure. We model Europa's internal structure using a combination of tidal and rotational torques. The model shows that Europa's internal structure is consistent with a differentiated internal structure. The model shows that Europa's internal structure is consistent with a differentiated internal structure. The model shows that Europa's internal structure is consistent with a differentiated internal structure.

References

Anderson, J. D., Schubert, G., Jacobson, R. A., Lau, E. L., Moore, W. H., Spang, W. L., Sep. 1998. Europa's Differentiated Internal Structure: Inferences from Titan. *J. Geophys. Res.* 103, 20027-20042.

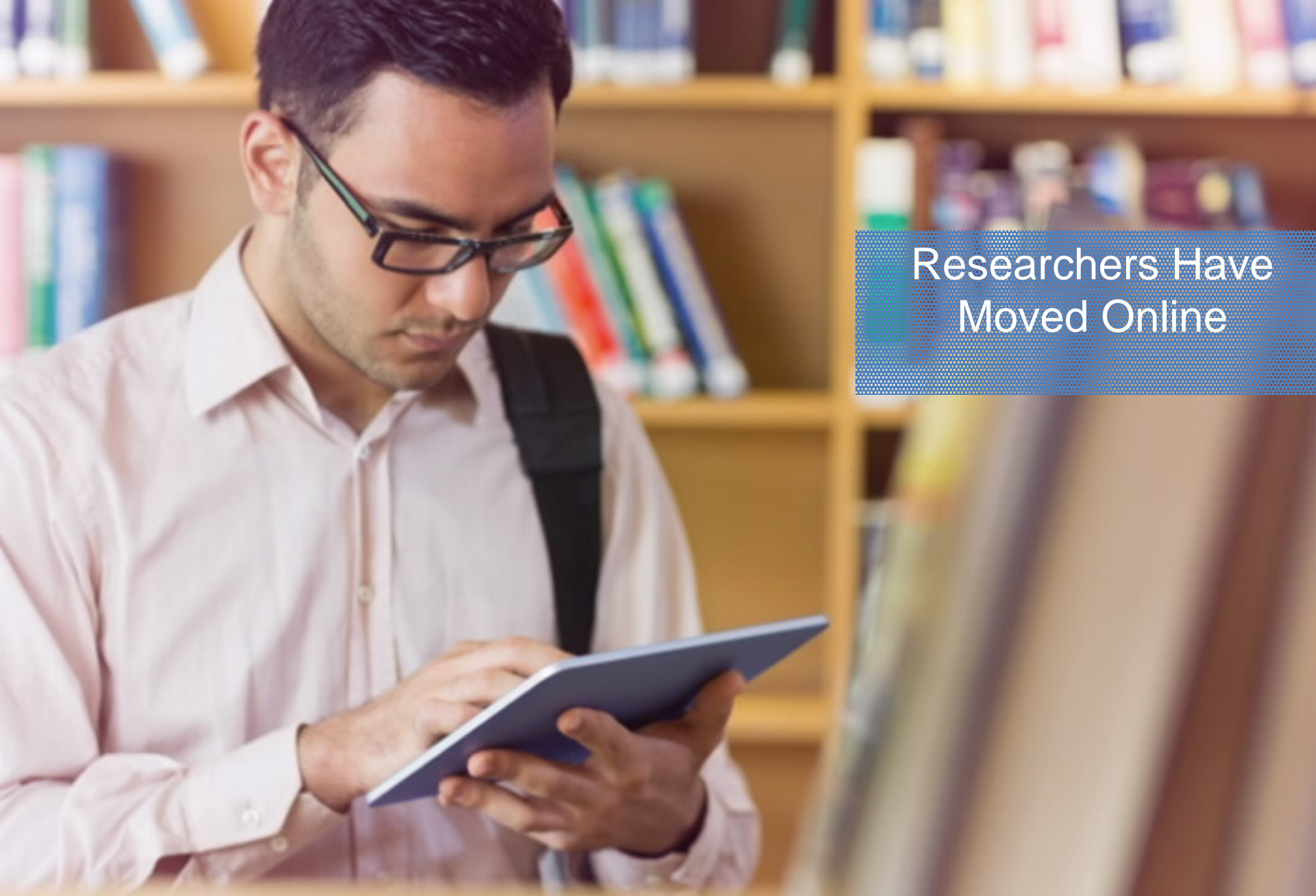
Greenberg, R., Greenberg, R., Hoggan, G., Hollenstein, P., McEwen, A., Pappalardo, R., Tufo, R., Ockert-Bell, M., Sullivan, R., Greeley, R., Bolton, M. J. S., Dusk, T., Clark, B. E., Burns, J., Verstra, J., Jan. 1998. Evidence for non-synchronous rotation of Europa. *Nature* 391, 308.

Ghatak, A., Melander, L., Nov. 2005. Crack arrest: The Cylindrical Wake of a Cylinder Tearing through a Thin Sheet. *Physical Review Letters* 91 (21), 215502.

Greeley, R., Sullivan, R., Cox, M. D., Gatzler, P. E., Tufo, R. R., Head, J. W., Pappalardo, R. T., Moore, J. M., Sep. 1998. Terrestrial Sea Ice Morphology: Comparison with Europa's Interior Cracks.

Greenberg, R., Hoggan, G. V., Tufo, R. R., Gatzler, P., Riley, J., Kadit, S., Oct. 1999. Chaos on Europa. *Science* 141, 289-290.

Greenberg, R., Weidenschilling, S. J., May 1984. How fast do Galilean satellites spin? *J. Geophys. Res.* 89, 1287-1290.



Researchers Have
Moved Online

Scholarly Data Exhaust



Changing the focus

on metrics

COUNTER

图书馆的电子
资源使用情况

Article-level
metrics and
PlumX

全球有多少人在
使用/关注你(i.e.
读者)的研究

Citations are lagging indicators

- Scopus = 2
- Web of Science = 0
- Google Scholar = 8
- PubMed = 1



Photo credit: A. Wayne Vogl and Nicholas D. Pyenson / Smithsonian Institution.

Discovery of a sensory organ that coordinates lunge feeding in rorqual whales.

Author(s): Nicholas D. Pyenson, Jeremy A. Goldbogen, A. Wayne Vogl, Gabor Szathmary, Richard L. Drake, Robert E. Shadwick

-  Mendeley - Readers: 46
-  Mendeley - Groups: 1
-  Scopus - Cited by: 2
-  PubMed - References: 1
-  Facebook - Comments: 18
-  Facebook - Likes: 39

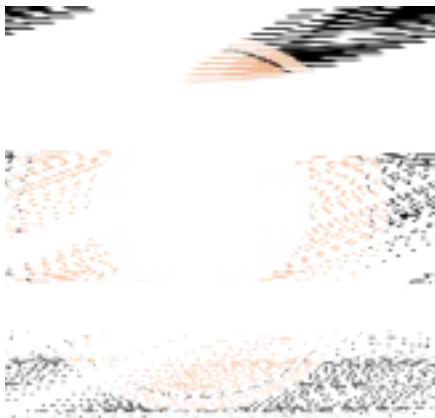
Altmetrics Categories



USAGE
(views, downloads)



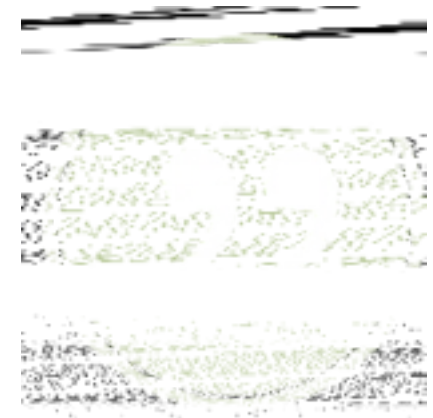
CAPTURES
(bookmarks, favorites, readers)



MENTIONS
(Wikipedia, comments, blogs)



SOCIAL MEDIA
(Facebook likes, shares, tweets)



CITATIONS
(Scopus, patents)

Different Categories of Impact

- **Usage (被使用)**
 - 下载, 浏览, 书本馆藏, 馆际互借(ILL), 文献传递(DD)
- **Captures (被捕获/抓取)**
 - 喜爱, 书签, 储存, 读者, 群体, 看守员/观察员
- **Mentions (被提及)**
 - 博客, 新闻/故事, 维基百科文章, 评论
- **Social Media (社交媒介)**
 - 推特, Google +1s, 类似/雷同, 分享, 评鉴/评分
- **Citations (被引用)**
 - Scopus, Google Scholar, Microsoft Academic Search, patents

D-Scholarship

Institutional Repository of the University of Pittsburgh @Pitt

HOME ABOUT FAQ HELP

Login

BROWSE BY: Year School Research Center Document Type

AN ELECTROCORTICOGRAPHIC BRAIN INTERFACE IN AN INDIVIDUAL WITH TETRAPLEGIA.

Wang, Wei and Collinger, Jennifer L. and Degenhart, Alan D and Tyler-Kabara, Elizabeth C and Schwartz, Andrew B and Moran, Daniel W and Weber, Douglas J and Wodlinger, Brian and Vinjamuri, Ramana Kumar and Ashmore, Robin C and Kelly, John W and Boninger, Michael L (2013) *An Electrocorticographic Brain Interface in an Individual with Tetraplegia*. *PLoS one*, 8 (2). e55344. ISSN 1932-6203



PDF - Published Version

Available under License [Creative Commons: CC0 - No Rights Reserved](#).

[Download \(1,347Kb\)](#) | [Preview](#)

Permission to view the full text is subject to the publisher's access restrictions.

DOI or Unique Handle: [10.1371/journal.pone.0055344](https://doi.org/10.1371/journal.pone.0055344)

Abstract

Brain-computer interface (BCI) technology aims to help individuals with disability to control assistive devices and reanimate paralyzed limbs. Our study investigated the feasibility of an electrocorticography (ECoG)-based BCI system in an individual with tetraplegia caused by C4 level spinal cord injury. ECoG signals were recorded with a high-density 32-electrode grid over the hand and arm area of the left sensorimotor cortex. The participant was able to voluntarily activate his sensorimotor cortex using attempted movements, with distinct cortical activity patterns for different segments of the upper limb. Using only brain activity, the participant achieved robust control of 3D cursor movement. The ECoG grid was explanted 28 days post-implantation with no adverse effect. This study demonstrates that ECoG signals recorded from the sensorimotor cortex can be used for real-time device control in paralyzed individuals.

Share

Citation/Export: [Select format...](#)

Social Networking: [Share](#) | [Facebook](#) | [Twitter](#) | [LinkedIn](#) | [Email](#)

Details

Item: Article

Type:

Title: An Electrocorticographic Brain Interface in an Individual with Tetraplegia.

Status: Published

Centers: [Other Centers, Institutes, or Units > Human Engineering Research Laboratories](#)

An electrocorticographic brain interface in an individual with tetraplegia.

Author(s): Wang W, Collinger JL, Degenhart AD, Tyler-Kabara EC, Schwartz AB, Moran DW, Weber DJ, Wodlinger B, Vinjamuri RK, Ashmore RC

- PubMedCentral - Full Text Views: 129
- PubMedCentral - Abstract Views: 1
- PubMedCentral - Data Views: 63
- PubMedCentral - PDF Views: 40
- PubMedCentral - Figure: 30
- Pitt-EPrint-DScholarship - Downloads: 14
- PLoS - HTML Views: 2638
- PLoS - PDF Views: 314
- PLoS - XML: 8
- CrossRef - Cited by: 2
- Facebook - Comments: 6
- Twitter - Tweets: 12
- Google+ - +1s: 1
- Facebook - Shares: 9
- Facebook - Likes: 3



Powered By Plum Analytics

The background is a solid dark purple color. It features a stylized graphic of a plant with several overlapping circles and leaf-like shapes in a lighter shade of purple. The text "People not Papers" is centered in a bold, white, sans-serif font.

People not Papers

Home / University of Pittsburgh

[Edit this Group](#) [Delete Group](#) [Embed Widget](#)

University of Pittsburgh

The University of Pittsburgh's PlumX dashboard displays the research impact of researchers from a cross-section of departments throughout the university. Any contribution to the D-Scholarship Institutional Repository is available in PlumX. These contributions enable the per-institute and per-department views. Additionally metrics about the impact of articles in library published journals are also available.

Artifact Summary

6333



Article

5315



Thesis

736



Papers

562



Other

490



Chapters

Researchers:



[Add Researcher](#) [Show All](#)

Narrow by:

- [Journals](#)
- [Schools and Programs](#)
- [University Centers, Institutes, and Research Centers](#)

[Add Subgroup](#) [Show All](#)

All (13846)

Article (6333)

Thesis / Dissertation (5315)

Conference Paper (736)

Other (562)

Book Chapter (490)

Book (305)

Other (36)

Video (16)

CSV

Letter (16)

Report (15)

Case (8)

Patent (7)

Presentation (7)

Select Metrics

View Sunburst

Home / Antony Williams

Edit this Profile Delete this Profile Embed Widget

Antony Williams

Connections in Chemistry



Links:

LinkedIn, ScientistDB, ChemConnector Blog, Twitter, about.me, Google Scholar, Microsoft Academic Search, Impact Story, Wikipedia, SlideShare, YouTube, Mendeley, PROskore, ResearchGate, amazon.com, Vizify, visualize.me, Pinterest, ORCID

Researcher from:

Sample Profiles / Royal Society of Chemistry

My passion is connecting people to chemistry. Over the past decade I ...

tony27587@gmail.com | 919-201-1516

Artifact Summary



All (433) Presentation (238) Article (83) Paper (38) Other (29) Video (18) Figure (11) Book (5)

Impact by Type: All

Usage

PlumX Author Dashboard

[Home](#) / [Open PHACTS: semantic interopera...](#)

Open PHACTS: semantic interoperability for drug discovery.



Author(s): Antony J Williams, Lee Harland, Paul Groth, Stephen Pettifer, Christine Chichester, Egon L Willighagen, Chris T Evelo, Nikla... [+ More](#)

Related Researchers:



Drug discovery today, ISSN: 9, Vol: 17, Issue: 21-22, Page: 1188-98
Publication Year: 2012

Stable URL: plu.mx/a/s1xll-gCSMKbxda4jFFFUA/

PMID: 22683805

DOI: [10.1016/j.drudis.2012.05.016](https://doi.org/10.1016/j.drudis.2012.05.016)

Subject: Computer and Information Science, Biological Sciences, Medicine

Open PHACTS is a public-private partnership between academia, publishers, small and medium sized enterprises and pharmaceutical companies. T...

Usage

Bitly - Clicks: 45

Captures

Mendeley - Readers: 30
 Mendeley - Groups: 3

Citations

Scopus - Cited by: 10
 PubMed - Cited by: 2

Mentions

Wikipedia - Links: 4

Social Media

Twitter - Tweets: 2
 Twitter - Tweets: 47
 Google+ - +1s: 5
 Facebook - Shares: 1

Artifact / Article
Level Metrics

48-83 pages.



New Sea Turtle from the Miocene of Peru and the Iterative Evolution of Feeding Ecomorphologies since the Cretaceous

Author(s): James F Parham, Nicholas D Pyenson

Journal of Paleontology, ISSN: 00223380, 2010, Vol: 84, Issue: 2, DOI: 10.1666/09-077r.1, 231-247 pages.



Reconstructing Body Size in Extinct Crown Cetacea (Neoceti) Using Allometry, Phylogenetic Methods and Tests from the Fossil Record

Author(s): Nicholas D. Pyenson, Simon N. Sponberg

Journal of Mammalian Evolution, ISSN: 1064-7554, 2011, Vol: 18, Issue: 4, DOI: 10.1007/s10914-011-9170-1, 269-288 pages.



What happened to gray whales during the Pleistocene? The ecological impact of sea-level change on benthic feeding areas in the North Pacific Ocean.

Author(s): Nicholas D. Pyenson, David R. Lindberg

PLoS One, ISSN: 1932-6203, 2011, Vol: 6, Issue: 7, DOI: 10.1371/journal.pone.0021295, e21295 pages.



Bohaskaia monodontoides, a new monodontid (Cetacea, Odontoceti, Delphinoidea) from the Pliocene of the western North Atlantic Ocean

Author(s): Jorge Vélez-Juarbe, Nicholas D. Pyenson

Journal of Vertebrate Paleontology, ISSN: 0272-4634, 2012, Vol: 32, Issue: 2, DOI: 10.1080/02724634.2012.641705, 476-484 pages.



Comment on "Climate, critters, and cetaceans: Cenozoic drivers of the evolution of modern whales".

Author(s): Nicholas D. Pyenson, Randall B. Irmis, Jere H. Lipps

Science, ISSN: 0036-8075, 2010, Vol: 330, Issue: 6001, DOI: 10.1126/science.1189866, 178; author reply 178 pages.

What happened to gray whales during the Pleistocene? The ecological impact of sea-level change on benthic feeding areas in the North Pacific Ocean.

Author(s): Nicholas D. Pyenson, David R. Lindberg

Mendeley - Groups: 2

Mendeley - Readers: 30

Scopus - Cited by: 4

PubMed - Cited by: 1

CrossRef - Cited by: 5

Facebook - Comments: 2

Twitter - Tweets: 2

Twitter - Tweets: 3

PubMedCentral - Full Text Views: 311

PubMedCentral - Abstract Views: 14

PubMedCentral - Data Views: 2

PubMedCentral - PDF Views: 73

PubMedCentral - Figure: 14

SmithsonianDigitalRepository - Abstract Views: 16

SmithsonianDigitalRepository - PDF Views: 8

PLoS - PDF Views: 605

PLoS - HTML Views: 3800

PLoS - XML: 29

Altmetrics and
Search Relevancy

A stylized graphic in shades of purple, featuring a central circular shape resembling a fruit or a large leaf, with several smaller leaf-like shapes branching out from the top. The background is a solid dark purple color.

**Altmetrics give a new way to tell
the story**

2012 top ten trends in academic libraries:

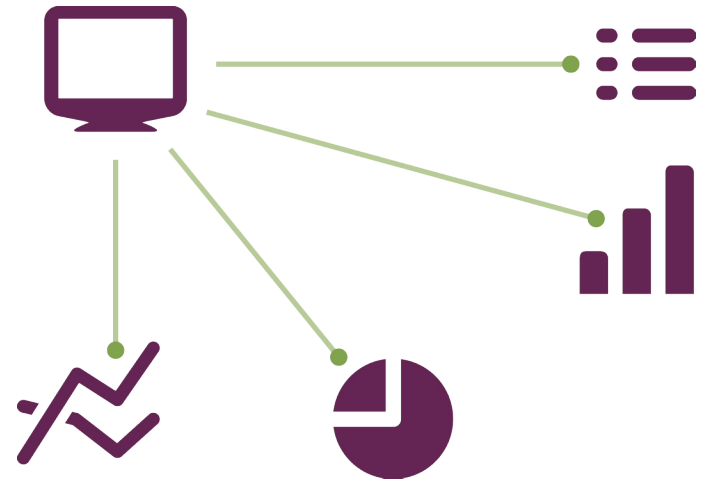
A review of the trends and issues affecting academic libraries in higher education

- *Academic libraries must prove the value they provide to the academic enterprise.* In a recent editorial, Rick Anderson stated that “**unless we give our funding bodies better and more compelling reasons to support libraries, they will be forced by economic reality to stop doing so.**”
- *New scholarly communication and publishing models are developing at an ever-faster pace, requiring **libraries to be actively involved or be left behind.***

<http://crlin.acrl.org/content/73/6/311.full>

Turning big data into information for researchers

- **Monitor** promotional efforts for research
- **Discover** other researchers
- **Where** in the world are people interacting with my work?
- **Where** should I publish next time?
- **How** are my co-authors performing?







Thank You

EBSCO