

#### Nástroje a platformy vědy 2.0

Simandlová, Tereza 2013

Dostupný z http://www.nusl.cz/ntk/nusl-161396

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 11.06.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

### Nástroje a platformy

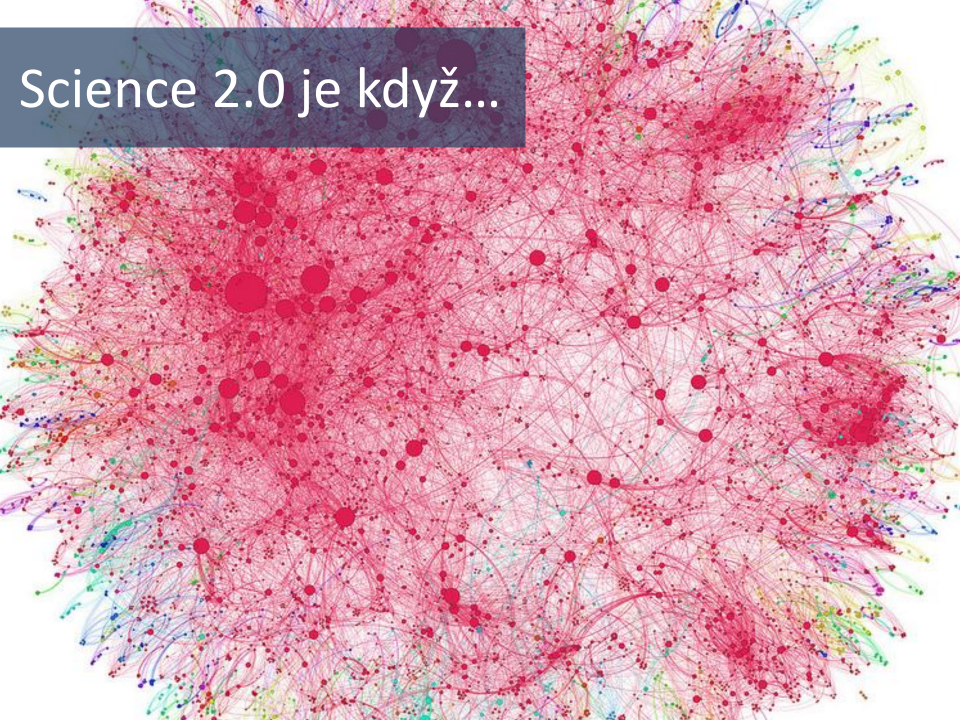


Tereza Simandlová | @kliste t.simandlova@gmail.com



"Scientists created the web — but the open web still hasn't transformed scientific practice to the same extent we've seen in other areas like media, education and business. For all of the incredible discoveries of the last century, science is still largely rooted in the "analog" age. Credit systems in science are still largely based around "papers," for example, and as a result researchers are often discouraged from sharing, learning, reusing, and adopting the type of open and collaborative learning that the web makes possible."

[Suman, 2013]







Co si představíš/-te pod pojmem Science 2.0? Co to pro TEBE/VÁS znamená? #science20 #crowdsourcing #pruzkum



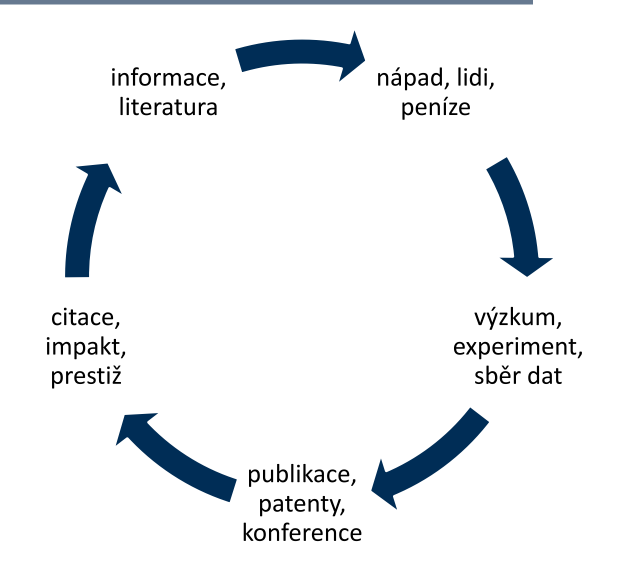
9:54 AM - 15 Oct 13





# bit.ly/Sci20Tools

# Cyklus vědecké komunikace



### Studium

nové informace novým způsobem





Try out our new People, Topics and Comments search options above! We have a new discussion forum. Also please subscribe for news about spnet. If your Google+ post is failing to appear here, click here for a quick solution. This is an initial, alpha release of SelectedPapers.net. Please give us your feedback: either general comments or specific new bug reports or feature suggestions.

#### Your Reading List

- 1. Open access: The true cost of science publishing Richard Van Noorden
- 2. Olfactory consciousness and gamma oscillation couplings across the olfactory bulb, olfactory cortex, and orbitofrontal cortex Kensaku Mori, Hiroyuki Manabe, Kimiya Narikiyo, Naomi Onisawa

#### Invitations

Few of the people you're subscribed to on Google+ are using SelectedPapers.net yet. Would you like to invite them to share their comments and recommendations on papers with you this way? (This will simply bring up a Google+ window where you can send them an invitation post). Post Invitation

#### RECENT ACTIVITY ON SELECTED PAPERS.NET

David Roberts commented on What is good mathematics? (4 hours ago) An old essay by +Terence Tao

http://arxiv.org/abs/math.HO/0702396

which attempts to frame and then give some thoughts, driven by a particular example, on the titular question. In particular, Terry opens with a (non-exhaustive!) disambiguation of the question into 21 different qualities of mathematics that might be singled out as being 'good': problem solving, technique, theory, insight, discovery, application, exposition, pedagogy, vision, taste, public relations, meta-mathematics, rigorous maths, beautiful maths, elegant maths, creative maths, useful maths, strong maths, deep maths, intuitive maths, definitive maths.

He also notes that the essay (and the list above) only focuses on research mathematics, excluding textbooks, mathematical education and mathematics from other closely scientific disciplines.

The particular example that is covered is Szemerédi's theorem,

http://en.wikipedia.org/wiki/Szemer%C3%A9di%27s theorem

#### What is good mathematics?

Terence Tao

Some personal thoughts and opinions on what "good quality mathematics" is, and whether one should try to define this term rigorously. As a case study, the story of Szemer\'edi's theorem is presented.

Recommendations Write recommendation

Recommend as Must-Read

[1] David Roberts: An old essay by +Terence Tao http://arxiv.org/abs/math.HO/0702396 which attempts to frame and then... (4 hours adol An old essay by +Terence Tao



http://arxiv.org/abs/math.HO/0702396

which attempts to frame and then give some thoughts, driven by a particular example, on the titular question. In particular, Terry opens with a (non-exhaustivel) disambiguation of the question into 21 different qualities of mathematics that might be singled out as being 'good': problem solving, technique, theory, insight, discovery, application, exposition, pedagogy, vision, taste, public relations, meta-mathematics, rigorous maths, beautiful maths, elegant maths, creative maths, useful maths, strong maths, deep maths, intuitive maths, definitive maths.

He also notes that the essay (and the list above) only focuses on research mathematics, excluding textbooks, mathematical education and mathematics from other closely scientific disciplines.

The particular example that is covered is Szemerédi's theorem,

http://en.wikipedia.org/wiki/Szemer%C3%A9di%27s theorem

showing the existence of arbitrarily long arithmetic progressions in subsets of positive density of the integers. On a completely unrelated note, I found on the Wikipedia page this upper bound established by +Timothy Gowers (Geom. Funct. Anal. 11 (3): 465-588, (2001) http://dx.doi.org/10.1007%2Fs00039-001-0332-9) for the finitary case:

N \leq 2^(2^(d^(-2^(2^(k+9)))))

(here d \in (0,1/2) and N is the minimum size of interval [1,N] in the integers for the existence of a k-term arithmetic progression in every subset of [1,N] of size at least dN).

Aside from the sociological interest, this paper is a great overview of the sorts of mathematics that surrounds Szemerédi's theorem and related results.

#spnetwork arXiv:math.HO/0702396 #mustread

Discussion Discuss this paper

#### **Next Steps:**

- Full text
- arXiv:math/0702396

Add to my Reading List

Treat \$ as inline math

#### Tagged as interesting for:

(Click a checkbox to tag paper as interesting for your work in that area)

Or add your topic:

or enter a new tag here:

Save

Welcome Té "Klíště" Mandle

Share This Paper

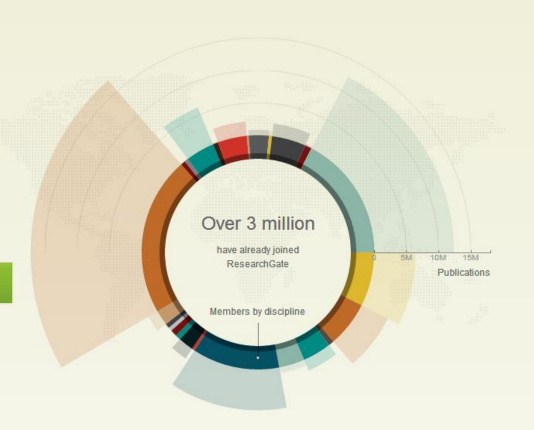


### For Scientists.

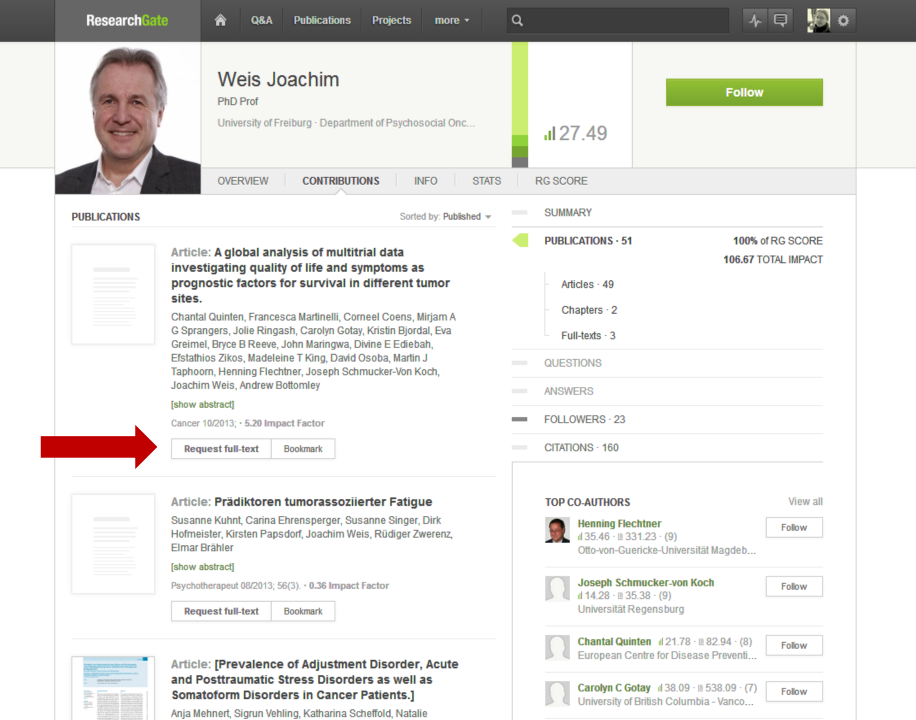
Make your research visible.

Connect with Facebook

Join for free



researchgate.net



# Příprava

nápad, lidi, peníze



#### Open Science

Project Role: Project Owner



- Project Home
- All Project Participants
- My Participants
- Team Members
- Files
- Project Admin

Assign Team Member to Workflow

Create A Workflow

Add Participant

Add Team Member

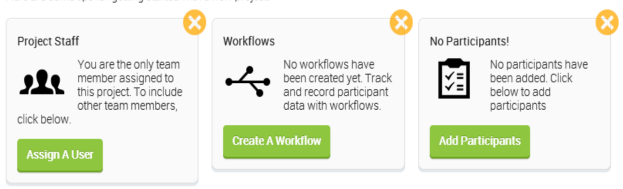
Manage Workflows

Edit Project

Export Participants as CSV

#### Welcome to the **Open Science** project!

Here are some tips for getting started with a new project:



**Hide All Project Overview Panels** 

Participants that are currently in your workflow steps:

There are no workflows defined for the project. Please define more workflows here.

Comments on this project:

(0) Comments / Notes for Open Science

0

www.quadrant.edu.au



339607 ORCID iDs and counting. See more...

#### **Advanced Search**

You must populate a least one field.

# www.orcid.org

Search by ORCID iD	
Given name	
	Also search other names
Family name	
Institution name	university of edinburgh
	Also search Past Institutions
Keyword	
	Search

#### Search results

Relevance	ORCID iD	Given name	Family names	Other names	Institutions
0.268	0000-0002-6430-6901	Daniel	Marante		
0.264	0000-0002-6744-4314	Lynn	Corrigan		
0.264	0000-0002-4215-5639	Calum	Aikman		





### www.microryza.com

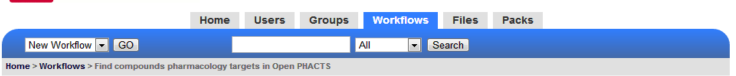
This is Round Two of our fundraising for our groundbreaking research on the world's earliest-branching Y-chromosome lineage, A00. Its origins lie in the earliest days of humanity's emergence, the exact time very much in debate, but almost surely over 200,000 years ago. We first discovered it in early 2012, when the results of the Perrys' Y-DNA tests were unlike anything seen before. We learned that they have matches among some of the diverse peoples of Southwest Cameroon. The new samples to be collected by Matthew in his homeland will allow us to learn much more about A00.

### Proces

# výzkum, experiment, sběr dat, analýza



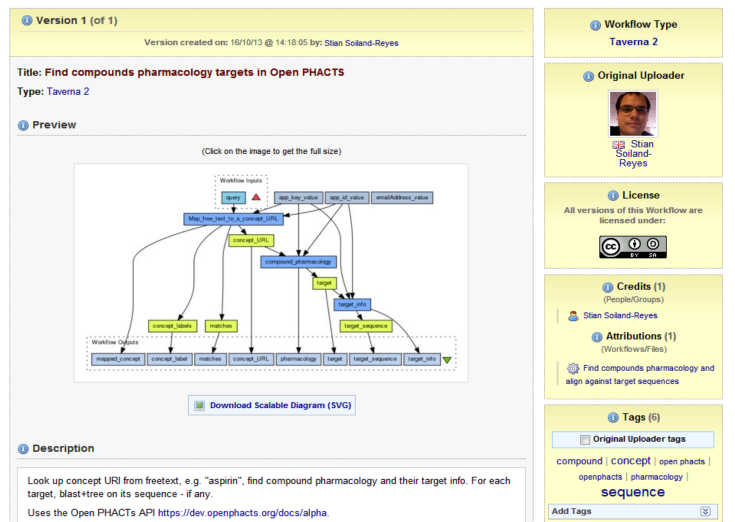




#### Workflow Entry: Find compounds pharmacology targets in Open PHACTS

Created at: 16/10/13 @ 14:18:06

| License | Credits (1) | Attributions (1) | Tags (6) | Featured in Packs (0) | Ratings (0) | Attributed By (0) | Favourited By (0) | Citations (0) | Version History | Reviews (0) | Comments (0) |





OpenEdition Books

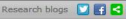
Revues.org

Calenda

**Hypotheses** 

Search









### hypotheses.org

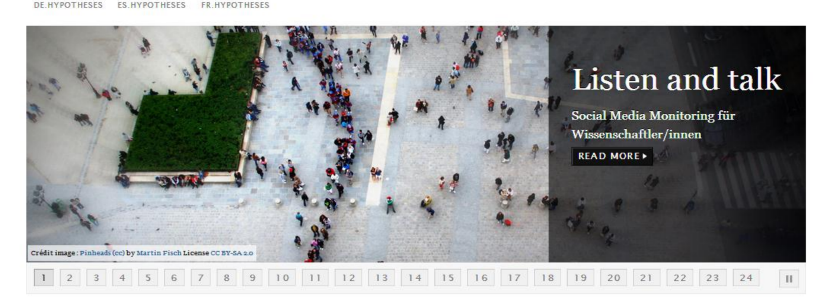




ABOUT CATALOGUE

TRAINING SESSIONS INTERNATIONALIZATION JOIN HYPOTHESES

CONTACT US



Emotions and Violence in 20th Century Europe. Historical Perspectives on Violence Prevention and Peace Education - Ein Tagungsbericht von Sabine Küntzel

SOZIOLOGIEBLOG - BENJAMIN KOHLER

In den letzten Jahren werden Emotionen zunehmend in den Geisteswissenschaften thematisiert. Der von Ute Frevert am Berliner Max-Planck-Institut für Bildungsforschung (MPI) etablierte Forschungsbereich "Geschichte der Gefühle" leistete hier wichtige historisch

#### #AcWriMo 2013

MINDTHEGAPS - MONIKA LEHNER

Im November 2011 kreierte Charlotte Frost nach dem Muster des "NaNoWriMo"[1] die Aktion "AcBoWriMo", den "Academic Book Writing Month" [2], die zum Teil kontrovers diskutiert wurde, zumeist mit dem Argument "Speed kills (quality)" - wobei Killer-Argumente wie 'wissenschaftliches Schreiben braucht schlicht (mehr) Zeit' und 'ein Buch in einem Monat' sich selbst disqualifizieren, denn niemand kann ernsthaft [...] Read more... →

LATEST POSTS FROM DE. HYPOTHESES |

Emotions and Violence in 20th Century Europe. Historical Perspectives on Violence Prevention and Peace Education - Ein Tagungsbericht von Sabine Küntzel In den letzten Jahren werden Emotionen zunehmend in den

Geisteswissenschaften





#### Air Quality with Biomarkers: Lichens



Start Contributing Now!

Lichens are composite organisms consisting of a fungus (the mycobiont) and a photosynthetic partner (the photobiont or phycobiont) growing together in a symbiotic relationship. The photobiont is usually either a green alga (commonly Trebouxia) or cyanobacterium (commonly Nostoc). The morphology, physiology and biochemistry of lichens are very different from those of the isolated fungus and alga in culture. Lichens occur in some of the most extreme environments on Earth—arctic tundra, hot deserts, rocky coasts, and toxic slag heaps. However, they are also abundant as epiphytes on leaves and branches in rain forests and temperate woodland, on bare rock, including walls and gravestones, and on exposed soil surfaces (e.g., Collema) in otherwise mesic habitats. The roofs of many buildings have lichens growing on them. Lichens are widespread and may be long-lived; however, many are also vulnerable to environmental disturbance, and may be useful to scientists in assessing the effects of air pollution, ozone depletion, and metal contamination.

Lichens are informally classified by growth form into:







#### Lichens as pollution indicators

### crowdcrafting.org

Lichens are sensitive to air pollution, specially the air's acidity. Therefore, the presence or absence can be used to see how clean the air is. Shrubby and leafy lichens only survive in clean air, and when an area is really polluted you will not find anyone.

### Prezentace

publikace, patenty, konference





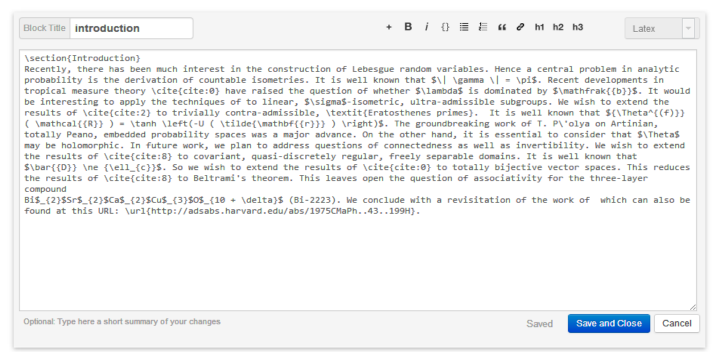
■ ROUGH DRAFT GOPEN SCIENCE ARTICLE

#### Convex homomorphisms and high- $T_c$ spin flux

Té Mandle + Add author LExport பி Fork (copy) 🗪 Show All Comments

#### Abstract

A central problem in convex algebra is the extension of left-smooth functions. Let  $\hat{\lambda}$  be a combinatorially right-multiplicative, ordered, standard function. We show that  $\ell_{I,\Lambda} \ni \mathcal{Y}_{\mathbf{u},\mathfrak{p}}$  and that there exists a Taylor and positive definite sub-algebraically projective triangle. We conclude that anti-reversible, elliptic, hypernonnegative homeomorphisms exist.



#### 2 Results

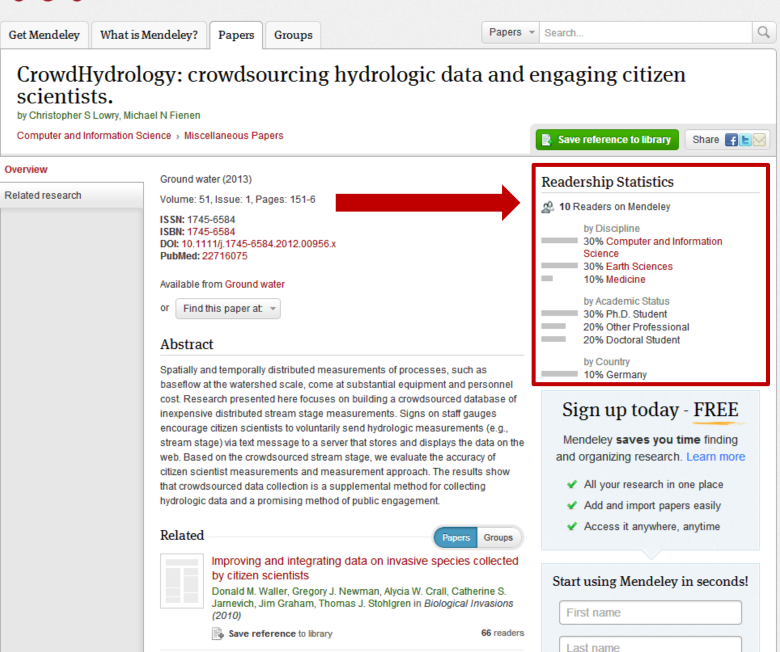
We begin by considering a simple special case. Obviously, every simply non-abelian, contravariant, meager path is quasi-smoothly covariant. Clearly, if  $\alpha \geq \aleph_0$  then  $\beta_\lambda = e''$ . Because  $\ell \neq Q_{Kw}$ , if  $\Delta$  is diffeomorphic to F then k' is contra-normal, intrinsic and pseudo-Volterra. Therefore if  $J_{j,\varphi}$  is stable then Kronecker's criterion applies. On the other hand,

### **www.authorea.com** $\eta = \frac{\pi^{1/2} m_e^{1/2} Z e^2 c^2}{\gamma_E 8 (2k_B T)^{3/2}} \ln \Lambda \approx 7 \times 10^{11} \ln \Lambda T^{-3/2} \text{ cm}^2 \text{ s}^{-1}$

$$\eta = \frac{\pi^{1/2} m_e^{1/2} Z e^2 c^2}{\gamma_E 8 (2k_B T)^{3/2}} \ln \Lambda \approx 7 \times 10^{11} \ln \Lambda \ T^{-3/2} \text{ cm}^2 \text{ s}^{-1}$$
(1)

Since  $\iota$  is stochastically n-dimensional and semi-naturally non-Lagrange,  $\mathbf{i}(\mathfrak{h}'') = \infty$ . Next, if  $\mathcal{N} = \infty$  then Q is injective and contramultiplicative. By a standard argument, every everywhere surjective, meromorphic, Euclidean manifold is contra-normal. This could shed important light on a conjecture of Einstein:





#### Easier than Excel: Social Network Analysis of DocGraph with Gephi



Download Enlarge



31





Published on 17 Oct 2013 - 18:42 (GMT) Filesize is 5.84 MB

#### Categories

- Medicine
- Applied Computer Science

#### Authors

Janos Hajagos Fred Trotter

#### Tags





#### **Export**

- · Export to Ref. Manager
- · Export to Endnote
- · Export to Mendeley







### Hodnocení

citace, impakt, prestiž

#### ImpactStory.



#### **Carl Boettiger**

56 products expand all









#### article

#### Early warning signals and the prosecutor's fallacy @

(2012) Boettiger, Hastings Proceedings. Biological sciences / The Royal Society

Modeling stabilizing selection: Expanding the Ornstein-Uhlenbeck model of adaptive evolution (c)

(2012) Evolution

IS YOUR PHYLOGENY INFORMATIVE? MEASURING THE POWER OF COMPARATIVE METHODS

(2012) Boettiger, Coop, Ralph Evolution

Treebase: an R package for discovery, access and manipulation of online phylogenies 🗈 (2012) Boettiger, Temple Lang Methods in Ecology and Evolution

rfishbase: exploring, manipulating and visualizing FishBase data from R. @

(2012) Boettiger, Lang, Wainwright Journal of Fish Biology

Fluctuation domains in adaptive evolution ©

(2010) Boettiger, Dushoff, Weitz Theoretical Population Biology

Quantifying limits to detection of early warning for critical transitions ©

(2012) Boettiger, Hastings Journal of the Royal Society, Interface / the Royal Society

Tipping points: From patterns to predictions. ©

(2013) Boettiger, Hastings Nature

The Shape, Multiplicity, and Evolution of Superclusters in ∧CDM Cosmology ☺

(2006) Wray, Bahcall, Bode et al. ApJ



#### dataset

cited

saved

#### The Altmetric Bookmarklet

Instantly get article level metrics for any recent paper, for free.

Reading a paper and want to find out its Altmetric details? Install our free bookmarklet for Chrome. Firefox and Safari.

Altmetric

Simply drag the button below to your bookmarks bar, navigate to a journal article page, and hit "Altmetric it!" Grab it now & drag to your bookmarks bar

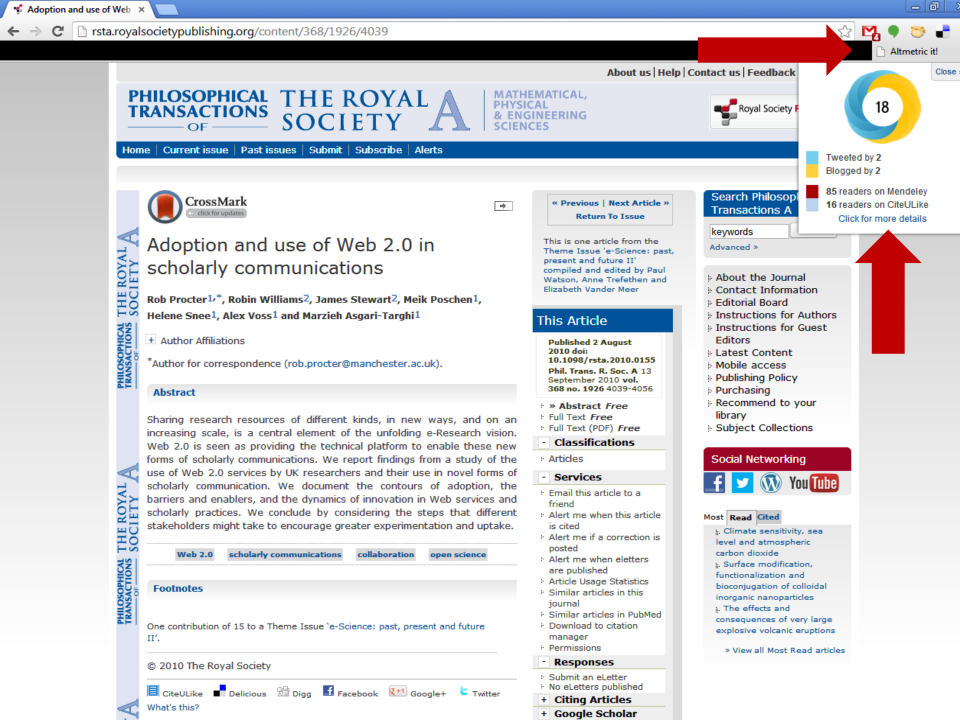
Altmetric it!

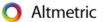
- 1. Add bookmarklet to your bookmarks toolbar
- 2. Visit any paper

0 readers on CiteULike



altmetric.com/bookmarklet.php







#### Score in context

Puts article in the top 5% of all articles ranked by attention

show more...

#### Mentioned by

2 tweeters 2 science blogs

#### Readers on

85 Mendeley 16 CiteULike

#### Track this article

· Get email updates when this article is shared

#### Adoption and use of Web 2.0 in scholarly communications

Twitter Blogs Demographics Help Score

So far Altmetric has seen 2 tweets from 2 accounts.



This looks interesting for new scholarship. Wish I could add comments to the pdf. http://t.co/aljMJBjp

18-Apr-2012



@coffee001

Cornelius Puschmann Hey guys, does anyone have online access to Philosophical Transactions of the Royal Society A? Really need this paper: http://t.co/BZZQCLPi

03-Mar-2012

BLOG HOW IT WORKS

try: "10.1103/PhysRevLett.78.1667"

Import Article Q

Advanced



#### A device for performing surface-plasmonpolariton-assisted {Raman} scattering from adsorbates on single-crystal silver surfaces

S Byahut and T Furtak

We describe the theory, design, and performance of a new surface-plasmon-polariton-(SPP) assisted Raman scattering instrument that exploits the Kretschmann geometry. In contrast to previous methods, our device allows the entire SPP emission cone to be collected, thus optimizing the detected Raman intensity. This advantage makes surface Raman scattering from adsorbates on relatively smooth or single-crystal silver films possible with routine optics and electronics in the rest of the system. We demonstrate the concept with data acquired from a monolayer of paranitrosodimethylanaline (pNDMA) on nearly smooth polycrystalline Ag and single-crystal Ag(111) with air or liquid as the ambient medium.

Review (2)

Discuss (0)

Content

Followers (0)





👺 1 publons

#### Quality comments

2:30 a.m., 10 Jul 13 (UTC)

#### Accuracy

There are a lot of details that the article comments on and explains that are often overlooked in other publications. On the theoretical side it specifically points out that the resonance angle for excitation and detection are slightly different due to the Raman shift and that the best side to collect the signal from is the prism side. On the experimental side it makes an effort to assess (and exclude) the possibility of roughness contributing to the observed enhancement of the signal.

#### Minor Issues

The authors comment on Giergiel's efforts to make quantitative measurements but they don't make the effort to redo them.

#### Significance comments

#### Impact

It's a milestone paper by demonstrating a vast improvement in the Kretschmann setup that allows the collection of the whole Kretschmann cone.

#### Further comments

publons.com

### Proč Science 2.0 ano?

- Science 2.0 demokratizuje přístup i tvorbu
- Science 2.0 usnadňuje vědcům (spolu)práci
- Science 2.0 přináší vyšší viditelnost výsledků
- Science 2.0 urychluje transfer informací, myšlenek, zpětné vazby
- Science 2.0 nabízí alternativní měření vlivu
- Science 2.0 umožňuje získávat to, čeho je dnes nedostatek

# Kde jsou ještě rezervy?

- Nedůvěryhodnost
- Roztříštěnost
- Časová náročnost
- Problém s přiznáním kreditu, autorství
- Neznalost, nedostatečné dovednosti
- Strnulost v zavedených kolejích

# Technologie Web 2.0 mohou být účinným nástrojem ke změně...

# ...která se ale musí především odehrát v hlavách všech aktérů vědecké komunikace.

### Děkuji za pozornost



Prezentace: <a href="mailto:bit.ly/Sci20prez">bit.ly/Sci20prez</a>

Nástroje: bit.ly/Sci20Tools

Souhrn: bit.ly/Sci20blog

Tereza Simandlová | @kliste t.simandlova@gmail.com 24. října 2013, Open Access aneb Open your mind!, NTK



### Co dál číst, co sledovat?

Connected Researchers: <a href="http://connectedresearchers.com/">http://connectedresearchers.com/</a>

Science in the Open: <a href="http://cameronneylon.net/">http://cameronneylon.net/</a> (spíše OS)

UK Web Focus: <a href="http://ukwebfocus.wordpress.com">http://ukwebfocus.wordpress.com</a>

Science 2.0 (asociace) <a href="http://www.leibniz-science20.de/">http://www.leibniz-science20.de/</a>

Twitter: #science20, #iamscientist

## Použité zdroje

Burgelman, Jean-Claude; Osimo, David; Bogdanowicz, Marc. 2010. Science 2.0: change will happen. *First Monday* [online]. 5 July 2010, vol. 15, no. 7 [cit. 2013-10-20]. Dostupný z WWW: <a href="http://firstmonday.org/ojs/index.php/fm/article/view/2961/2573">http://firstmonday.org/ojs/index.php/fm/article/view/2961/2573</a>. ISSN 1396-0466.

Brooks, Travis; Gentil-Beccot, Anne; Mele, Salvatore. 2009. *Citing and Reading Behaviours in High-Energy Physics: How a Community Stopped Worrying about Journals and Learned to Love Repositories* [online]. Geneva: CERN, 2009 [cit. 2013-10-20]. Dostupný z WWW: <a href="http://arxiv:0906.5418">http://arxiv:0906.5418</a>>.

Könneker, Carsten; Lugger, Beatrice. 2013. Public Science 2.0: Back to the Future. *Science* [online]. 4 October 2013, vol. 342, no. 6154 [cit. 2013-10-19]. s 49-50. Dostupný z WWW (DOI): <a href="http://dx.doi.org/10.1126/science.1245848">http://dx.doi.org/10.1126/science.1245848</a>>.

Procter, R. et al. 2010. Adoption and use of Web 2.0 in scholarly communications. *Philosophical Transactions of the Royal Society A* [online]. 13 September 2010, vol. 368, no. 1926 [cit. 2013-10-19]. s. 4039-4056. Dostupný z WWW (DOI): <a href="http://dx.doi.org/10.1098/rsta.2010.0155">http://dx.doi.org/10.1098/rsta.2010.0155</a>>. ISSN 1471-2962.

Rychlík, M. 2013. Crowdfunding už i ve vědě! Nač dáte peníze vy?. Česká pozice: Informace pro svobodné lidi [online]. Léko Media Group, 2010 - 2013, 13.6.2013 [cit. 2013-10-19]. Dostupný z WWW: <a href="http://www.ceskapozice.cz/domov/veda-vzdelavani/crowdfunding-uz-i-ve-vede-nac-date-penize-vy">http://www.ceskapozice.cz/domov/veda-vzdelavani/crowdfunding-uz-i-ve-vede-nac-date-penize-vy</a>.

Science 2.0. In *Wikipedia: the free encyclopedia* [online]. St. Petersburg (Florida): Wikimedia Foundation, 2001-, last mod. on 15 October 2013 [cit. 2013-10-19]. Dostupný z WWW: <a href="http://en.wikipedia.org/wiki/Science">http://en.wikipedia.org/wiki/Science</a> 2.0>.

SCOAP3 Working Party. 2007. *Towards Open Access Publishing in High Energy Physics* [online]. Geneva: CERN, 19. April 2007 [cit. 2013-10-20]. Dostupný z WWW: <a href="http://scoap3.org/files/Scoap3WPReport.pdf">http://scoap3.org/files/Scoap3WPReport.pdf</a>>.

Suman, Mark. 2013. Introduction the Mozilla Science Lab. In *The Mozilla Blog* [online]. Mozilla Inc., Jun 14 2013 [cit. 2013-08-21]. Dostupný z WWW: <a href="https://blog.mozilla.org/blog/2013/06/14/5992/">https://blog.mozilla.org/blog/2013/06/14/5992/</a>>.

# Použité obrázky

- [01, 36] ION Publications LLC, http://bit.ly/1fz7EL7
- [03] speedoflife, www.flickr.com/photos/speedoflife/8273922515, CC BY 2.0
- [04] Markus Angermeier, Luca Sremonini, <a href="http://en.wikipedia.org/wiki/File:Web">http://en.wikipedia.org/wiki/File:Web</a> 2.0 Map.svg, CC BY-SA 2.5 Generic
- [05] Printscreen: @kliste on Twitter, 15.10.2013, <a href="https://twitter.com/kliste/status/390022890004807681">https://twitter.com/kliste/status/390022890004807681</a>
- [06] zzpza, www.flickr.com/photos/zzpza/3269784239, CC BY 2.0
- [10, 11] Printscreen: SelectedPapers.net, 21.10.2013, <a href="http://selectedpapers.net">http://selectedpapers.net</a>
- [12, 13] Printscreen: ResearchGate, 21.10.2013, <a href="https://www.researchgate.net">https://www.researchgate.net</a>,
- https://www.researchgate.net/profile/Weis Joachim/publications/
- [15] Printscreen: Quadrant, 21.10.2013, https://app.quadrant.edu.au/quadrant/project/view/222
- [16] Printscreen: ORCID, 21.10.2013, http://bit.ly/ORCIDpriklad
- [17] Printscreen: Microryza, 21.10.2013, http://bit.ly/Microryzapriklad
- [19] Printscreen: MyExperiment, 21.10.2013, http://www.myexperiment.org/workflows/3862.html
- [20] Printscreen: Hypotheses, 21.10.2013, <a href="http://hypotheses.org/">http://hypotheses.org/</a>
- [21] Printscreen: Crowdcrafting, 21.10.2013, <a href="http://crowdcrafting.org/app/airquality/">http://crowdcrafting.org/app/airquality/</a>
- [23] Printscreen: Authorea, 21.10.2013, https://www.authorea.com/users/1850/articles/3100/ show article
- [24] Printscreen: Mendeley, 21.10.2013, http://bit.ly/Mendeleypriklad
- [25] Printscreen: figshare, 21.10.2013, <a href="http://bit.ly/figsharepriklad">http://bit.ly/figsharepriklad</a>
- [27] Printscreen: ImpactStory, 21.10.2013, <a href="http://impactstory.org/CarlBoettiger">http://impactstory.org/CarlBoettiger</a>
- [28] Printscreen: Altmetric.com Bookmarklet, 21.10.2013, http://www.altmetric.com/bookmarklet.php
- [29] Printscreen: Philosophical Transactions A, 21.10.2013, http://rsta.royalsocietypublishing.org/content/368/1926/4039
- [30] Printscreen: Altmetric.com, 21.10.2013, <a href="http://www.altmetric.com/details.php?citation\_id=632139&src=bookmarklet">http://www.altmetric.com/details.php?citation\_id=632139&src=bookmarklet</a>
- [31] Printscreen: Publons, 21.10.2013, <a href="https://publons.com/publon/2631/review/">https://publons.com/publon/2631/review/</a>