

Инструменты Web 2.0 для библиотек, ученых и студентов – Часть 2

Ирина Кучма,

Менеджер программы Открытый доступ, eIFL.net

Презентация на семинаре ОТКРЫТЫЙ ДОСТУП и WEB 2.0:
УЛУЧШАЯ НАУЧНУЮ КОММУНИКАЦИЮ , 3 августа 2008,
Американский Университет в Центральной Азии, Библиотека

Открытое рецензирование

- Википедия
- Альберт Эйнштейн, теория гравитации, 1907-1915,
- 1912 – геометрия, в которой углы треугольника 180 градусов лишь частично верна
- Математик Марсель Гроссман – математики уже используют новые идеи, предложенные Эйнштейном – заслуга Бернарда Риманна.

Wako Search **NOW** for over **15,000** Laboratory Reagents

Read our latest news coverage. Our authors' research is constantly featured in the world's leading media outlets.




[Login](#) | [Create Account](#) | [Feedback](#)

Search articles...

[Home](#) [Browse Articles](#) [About](#) [For Readers](#) [For Authors and Reviewers](#) [Journals](#) [Hubs](#) [PLOS.org](#)

New and Noted

Recently Published

- › Lower Miocene Stratigraphy along the Panama Canal and Its Bearing on the Central American Peninsula
- › Conserving, Distributing and Managing Genetically Modified Mouse Lines by Sperm Cryopreservation
- › Dinosaurian Soft Tissues Interpreted as Bacterial Biofilms
- › [Browse all recently published articles](#)

Community Discussions

- › Sexually Antagonistic Selection in Human Male Homosexuality
- › Chimpanzee Autarky
- › Ovulation Order Mediates a Trade-Off between Pre-Hatching and Post-Hatching Viability in an Altricial Bird

What is PLoS ONE?

An interactive open-access journal for the communication of all peer-reviewed scientific and medical research. [More](#)

Publish Your Work with Us

To complete our call for Gene Expression papers, we'd like to highlight an authoritative and insightful review (by [Charles Auffray](#)) of one of the gene expression articles published by PLoS ONE: [High Throughput Gene Expression Measurement with Real Time PCR in a Microfluidic Dynamic Array](#). Interestingly, Auffray's is the 100th evaluation of PLoS ONE articles at the [Faculty of 1000 Biology](#). You can read more in [this blog post](#) from

the New Protein Ladder from New England Biolabs

know where you

Scholarly Research Exchange

Browse Syrexe Articles

Published Articles

Articles in Press

Browse Syrexe Subjects

Agriculture (0)

Biology (2)

Chemistry (2)

Computer Science (0)

Dentistry (0)

Ecology (0)

Engineering (0)

Geosciences (1)

Materials Science (1)

Mathematics (0)

Medicine (0)

Neuroscience (0)

Scholarly Research Exchange

Scholarly Research Exchange is a peer-reviewed, open access journal that publishes original research articles as well as literature review articles, clinical studies, case reports, methodology reports, and resource reviews in all areas of science, technology, and medicine. In addition to its open access publication model, Scholarly Research Exchange brings a number of important innovations to the traditional scholarly journal publishing system. Most importantly, the journal employs a transparent peer review system, which publicly acknowledges the reviewers' contribution to the peer review process and enables them to publish a written commentary that will be displayed alongside the published article if they choose to do so.

Recently Published Articles



[Comparison of Methodologies to Estimate Intake Dose for Exposure to Soil Contaminants](#)

Volume 2008, Article ID 341202



[A Novel and Efficient Synthesis of Intermediates for the Preparation of Fexofenadine](#)

Volume 2008, Article ID 137091



[Are Hofmeister Series Relevant to Modern Ion-Specific Effects Research?](#)

Volume 2008, Article ID 818461



[Sequence and Phylogenetic Analysis of Three Isolates of Avian Influenza H9N2 from Chickens in Southern China](#)

Volume 2008, Article ID 802317

Спасибо!
Вопросы?

Ирина Кучма
iryna.kuchma [at] eifl.net
www.eifl.net