# ReView: A new approach to peer review

Kaveh Bazargan
22 November 2012



- Typesetting/composition
  - Elsevier, Nature, IOP, CUP ...

- Typesetting/composition
  - Elsevier, Nature, IOP, CUP ...
- Platforms for publishing

- Typesetting/composition
  - Elsevier, Nature, IOP, CUP ...
- Platforms for publishing
- London/Kerala, India

- Typesetting/composition
  - Elsevier, Nature, IOP, CUP ...
- Platforms for publishing
- London/Kerala, India
- Commercial company use and produce free, open software





## **River Valley TV**

Conferences

About us

Contact

Upload file

Site Admin





#### STM Frankfurt Conference 2012

October 9, 2012, Frankfurt, Germany

STM Frankfurt Conference 2012 - Publishing Transformed: New Players, New Outcomes... More »



#### NIP28/Digital Fabrication 2012

September 9-13, 2012, Quebec City, Canada

The 28th International Conference on Digital Printing Technologies and Digital Fabrication 2012... More »



#### **COASP 2012**

September 19-21, 2012, Budapest, Hungary

The 4th Conference on Open Access Scholarly Publishing... More »



The 4th Conference on Open Access Scholarly Publishing... More »

COASP 2012 September 19-21, 2012, Budapest, Hungary





If Ulrik Vieth, Chris Leonard and 26 others like this.

#### **▼**Conferences

- ▶Free software
- **▶**Graphics
- ▶Holography
- **▶**Literature
- **▶**Mathematics
- **▶**Medicine
- **▶**Publishing
- ▶Science

**▼Text** 

- ▶TeX
- **▶**XML
- **▶**Typography
- ▶Video tutorials

Top page views

Top page views

▶Typography ▶Video tutorials

#### Table of Contents

- Keynote: SCOAP3
- 2. I Love Open Access
- Knowledge Unlatched Open Access for Scholarly Books
- 4. Funding model for Open Access Books: Example of a Research Funder
- Athabasca University Press
- Show all

#### Keynote: SCOAP3

O Comments

Tags: coasp2012, salvatore mele.



Salvatore Mele CERN/SCOAP3

More »

#### I Love Open Access

O Comments Tags: coasp2012, marin dacos.



Marin Dacos Cléo/OpenEdition

More »

#### Knowledge Unlatched - Open Access for Scholarly Books

O Comments Tags: coasp2012, frances pinter. Page views: 65

/ Edit

/ Edit

Ø Edit

Page views: 93

Page views: 101



Frances Pinter

Frances Pinter

ALPSP 2010 ►ALPSP 2011

APA 2010 APA 2011 ▶APE Atypon User Conference 2012 Beyond the PDF 2011 **▼COASP COASP 2009** COASP 2010 COASP 2011 COASP 2012 Crossref 2010 Annual Meeting CrossRef 2011 Annual Meeting Open Access Africa 2010 PEER Conference 2012 Science Online London 2011 SOAP Symposium 2011 ▶SSP 2011 STM ►UCL DIS UKSG 2011 ▶UKSG 2012 UKSG NOV 2011 Unique IDs 2012 ▶Science ▶TeX ►XML

**▼Text** 

**▶**Typography ▶Video tutorials

#### Top page views

Fonts, formats, CSS ... - 189,233 views An Earthshaking Anno ... - 59,356 views A TikZ tutorial: Gen ... - 31,479 views Blender Dev Talk: 2. ... - 24,147 views Supporting "Good Eno ... - 23,316 views TeX as an ebook read ... - 21.691 views TeX-free LaTeX, an o ... - 20,631 views PiTiVi: an overview ... - 18,451 views inaimo: () Emoraschor 16 616 Highic PITIVI: an overview ... - 18,451 views TeX-free LaTeX, an o ... - 20,631 views TeX as an ebook read ... - 21,691 views

## nature.com

The world's best science and medicine on your desktop

Members

Discussion groups

**Groups Directory** 

Create a Group

Search anything...

Search

Kaveh Bazargan

Log Out

All Groups (10)

My Groups (9)

Order By: Last Active

Search

Nature Materials

Viewing group 1 to 10 (of 10 groups)

Nature Materials discussion group.

Leave Group

Public Group / 18 members



Nature Physics

Nature Physics discussion group.

Nature Geoscience discusssion group.

Leave Group

Public Group / 20 members



Leave Group

Public Group / 18 members

Groups

Nature Cell Biology

Nature Physics

Nature Climate Change

NPG General issues

Nature Materials

Nature Geoscience

NPG DTD

General discussions on

production

Feedback for Nature for improving efficiency

Upload test

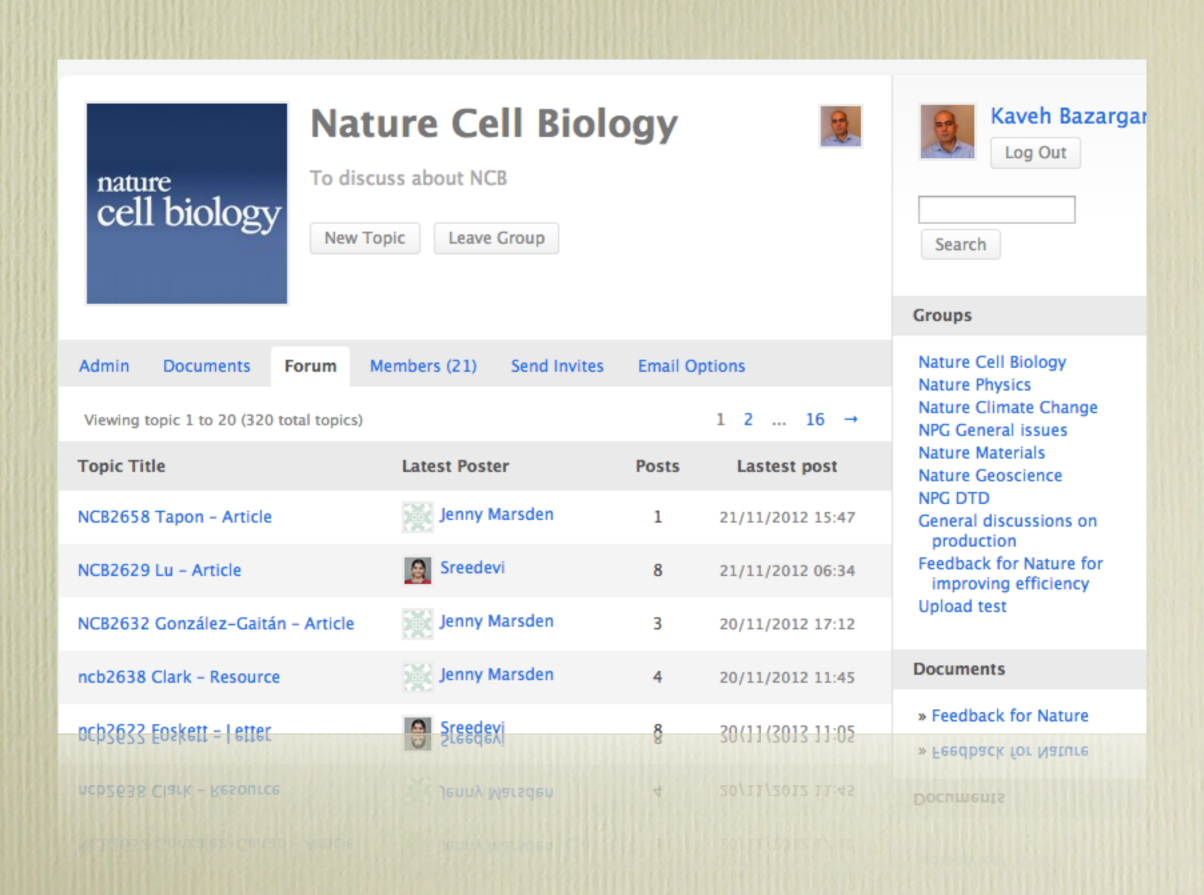


Nature Cell Biology

Nature Geoscience

egxe Grond

Upload test improving efficiency





## Schlager Group Production

Articles

Instructions

Users list

#### Filter: 'Milestone Events' South African Apartheid (1948) Edit 6 Comments Author: M\_oneal Rwandan Genocide (1994) Edit Author: M\_oneal 4 Comments Munich Massacre of Israeli Olympic Athletes (1972) Edit Author: M oneal 2 Comments Launch of Sputnik (1957) Edit Author: M\_oneal 6 Comments Battle of Waterloo (1815) Edit Author: M\_oneal 8 Comments Battle of Tenochtitlan (1521) Edit Author: M\_oneal 11 Comments Invention of Gunpowder (ca. 9th century) Edit Author: M\_oneal 0 Comments Assassination of Ahlina Caesar (44 BCE) Edit Invention of Gunpowder (ca. 9th century)

Search Discussion **Filters** CA For Students ▶ FS Milestone Biographies ▼ Milestone Events Entry with author for query response\_ME Finalized\_ME Ready for Marcia\_ME ▼ World Religions In Typesetting Site Admin Log out



## Schlager Group Production

Articles

Instructions

Users list

Articles > Milestone Events > Finalized\_ME > Launch of Sputnik (1957)

### Launch of Sputnik (1957)

Edit

Author: M\_oneal

6 Comments

The **launch of Sputnik I**, a Soviet satellite and the first human-made satellite to orbit the earth in space, began the space race with the United States and, for a time, deeply disturbed American officials and the public. The launch on October 4, 1957, came with no advance warning, and for days news about the event and the response of American officials dominated the front pages of newspapers. The satellite, about the size of a beach ball and weighing 184 pounds, emitted a mysterious beeping that could be picked up on shortwave radios. Ham-radio enthusiasts throughout the United States and the world tracked the progress of the satellite, and on clear nights people could see it traversing the sky.

At the time, the United States had its own space program and was working on the development of missiles, but the United States lagged behind in large part because separate missile programs were controlled by different branches of the military rather than being part of a coordinated national effort. U.S. missiles, developed with the help of German scientists who had been working on such missiles during World War II, would have been incapable of launching an object as heavy as *Sputnik I* into

than being part of a coordinated national effort. U.S. missiles, developed with the help of German scientists who had been working on such missiles during World War II, would have been incapable of launching an object as heavy as Sputnik I into

Search

Discussion

**Filters** 

CA

For Students

▶ FS

Milestone Biographies

▼ Milestone Events

Entry with author for query response\_ME Finalized\_ME Ready for Marcia\_ME

▼ World Religions

In Typesetting

Site Admin Log out

Site Agmir Log out returning him safely to the earth." Kennedy's dream was realized on July 20, 1969, when astronaut Neil Armstrong, as part of the Apollo 11 mission, became the first human to set foot on the moon. But in the autumn of 1957, humans first broke the grip of gravity.

### 6 Responses to "Launch of Sputnik (1957)"

### marcia December 21, 2010 at 10:07 pm [auq\_1]Rocket apparently weighed 3.2 pounds and, according to http://bit.ly/dOEsC4, went up just two feet. Figures amended accordingly (from 4 pounds and 4 feet). Edit Reply M\_oneal December 23, 2010 at 4:04 pm OK. Edit Reply

#### marcia

December 21, 2010 at 10:07 pm

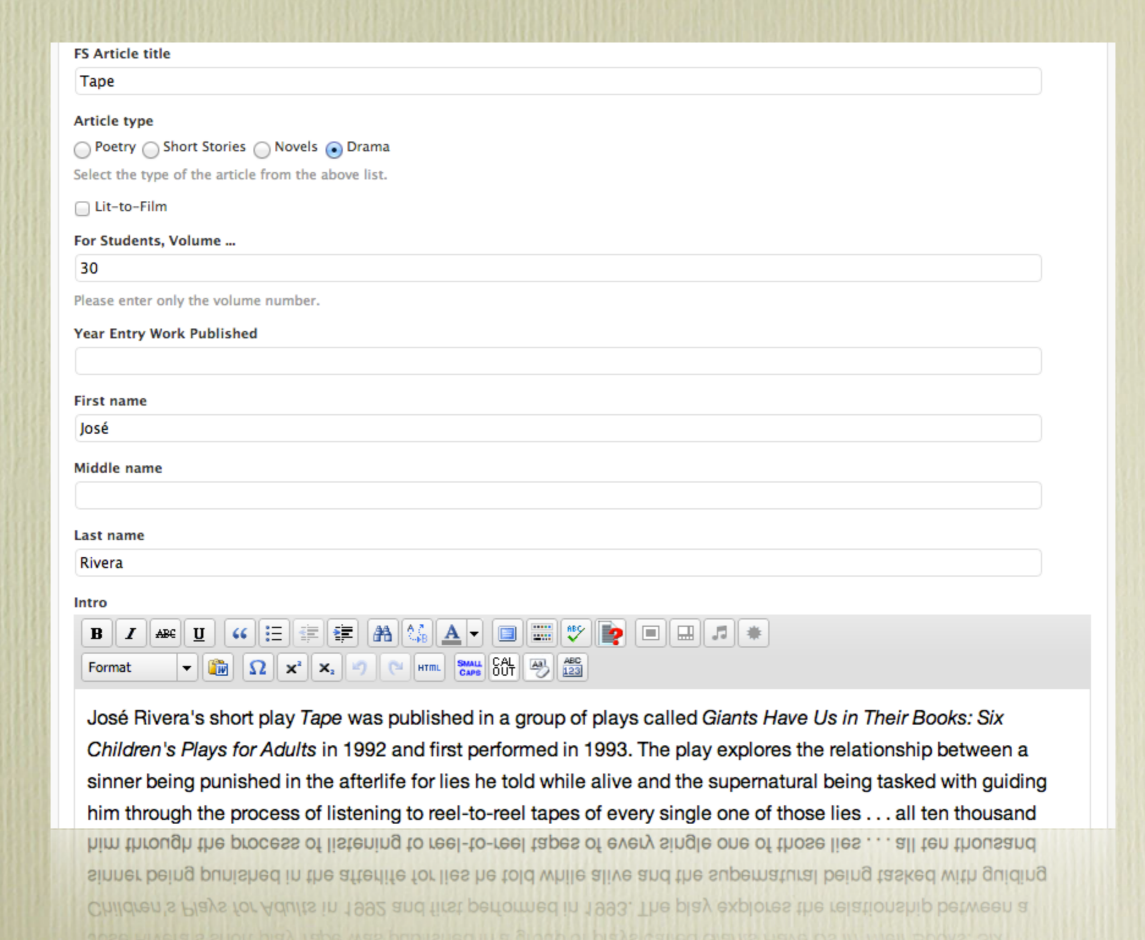
[auq\_2]January 31, according to http://bit.ly/gHq00Q (NASA) and the site cited in previous query. Yes?

Edit Reply

#### M\_oneal

December 33 3010 at 4:05 pm

M\_oneal





Home » Submissions

### **Submissions**

Select	Abstract Title	Corr. author	Format	Abstract status	PDF submitted	Action
□ 27	HOLOGRAPHIC METROLOGY AND BASIC PHYSICS	Abramson, Nils	Oral	PDF submitted	Yes	View
□ 33	Across Light: Through Colour II	Azevedo, Maria Isabel	Oral	PDF submitted	Yes	View
□ 102	Human Factors for Holographic Imaging	Barabas, James	Oral	Submitted	No	View
□ 103	Human Factors for Holographic Imaging	Barabas, James	Oral	PDF submitted	Yes	View
□ 94	Bit-mapped Holograms Using Phase Transition Mastering (PTM) and Blu-ray Disks	Barnhart, Donald	Oral	PDF submitted	Yes	View
□ 98	thsi is the title	Bazargan, au1	Oral	PDF out for resubmission	No	View
<b>105</b>	A sample paper to test ConfOrg	Bazargan, au1	Oral		No	View
□ 105	A sample paper to test ConfOrg	Bazargan, au1	Oral	Submission . c	No	View
□ 98	(PTM) and Blu-ray Disks thsi is the title	Donald Bazargan, au1	Oral	submitted PDF out for resubmission		

• Content Management (particularly text)

- Content Management (particularly text)
- Permissions and authorization control

- Content Management (particularly text)
- Permissions and authorization control
- Version control

- Content Management (particularly text)
- Permissions and authorization control
- Version control
- Scaleability (concurrent users, content)

- Content Management (particularly text)
- Permissions and authorization control
- Version control
- Scaleability (concurrent users, content)
- Stability

• Friendly interface – e.g. authors, reviewers

- Friendly interface e.g. authors, reviewers
- Customizable

- Friendly interface e.g. authors, reviewers
- Customizable
- Convenient changing of roles

- Friendly interface e.g. authors, reviewers
- Customizable
- Convenient changing of roles
- Single installation for multiple journals

- Friendly interface e.g. authors, reviewers
- Customizable
- Convenient changing of roles
- Single installation for multiple journals
- Easy creation of new journals

- Friendly interface e.g. authors, reviewers
- Customizable
- Convenient changing of roles
- Single installation for multiple journals
- Easy creation of new journals
- Social network embedded

• Huge user base (15% of www)

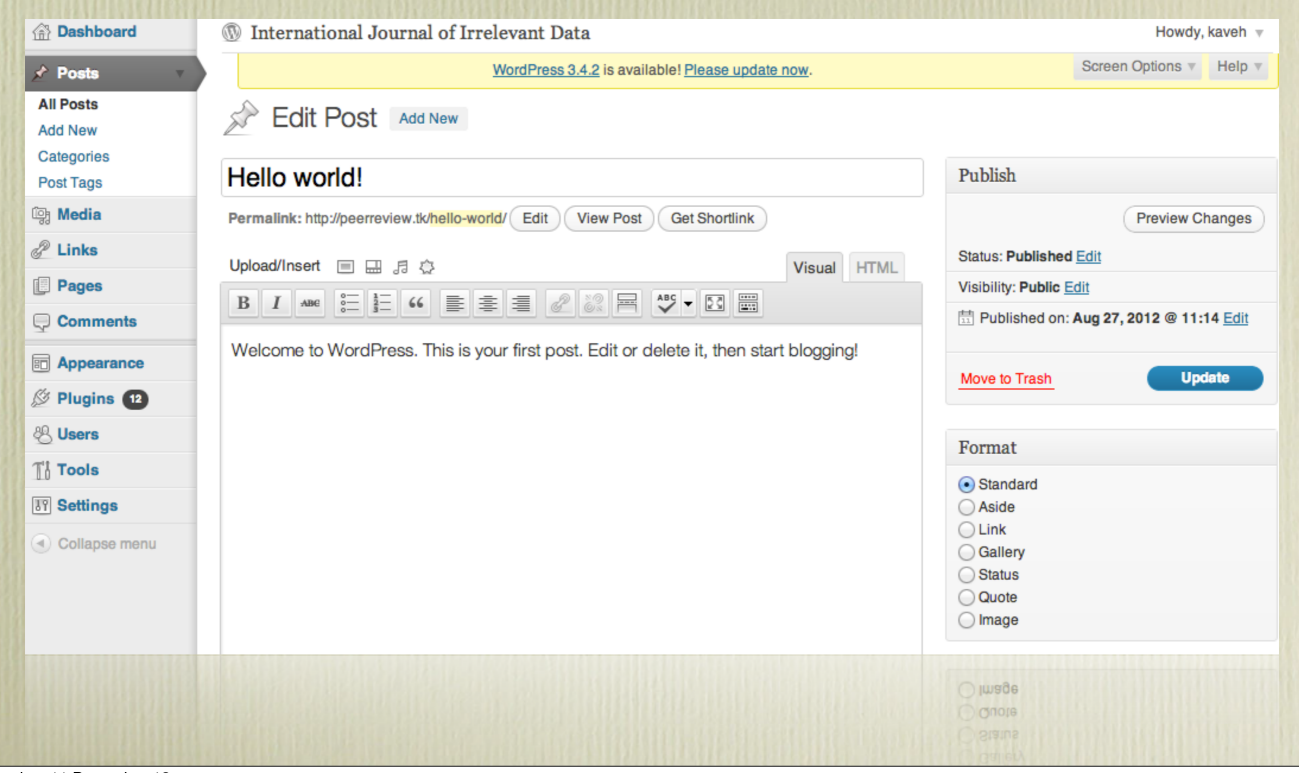
- Huge user base (15% of www)
- Good plug-in system (20,000 available now)

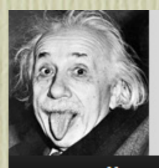
- Huge user base (15% of www)
- Good plug-in system (20,000 available now)
- Scaleable

- Huge user base (15% of www)
- Good plug-in system (20,000 available now)
- Scaleable
- Rock solid

- Huge user base (15% of www)
- Good plug-in system (20,000 available now)
- Scaleable
- Rock solid
- Cutting edge of web standards, e.g. html5

# Avoiding "Back end" data entry





Home

My Account

Welcome, Author1

Logout

Home

#### **New Submissions**

Submit Article

Incomplete Submissions (1)

Submitted for Review (9)

Articles Rejected (0)

Articles Requiring Minor Revision (0)

Articles Requiring Major Revision (0)

Articles accepted (7)

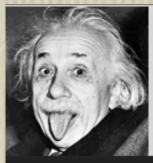
Articles Rejected after Review (0)

Articles Rejected after Review (0)

Articles accepted (7)

Articles Requiring Major Revision (0)

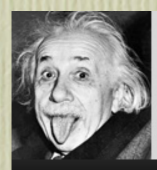
## "Front-end" data entry



## **International Journal of Irrelevant Data**

Welcome, Author1 My Account Logout Agreement is a test submission. This is a test submission. \*Full title Select article type **Article Details** \*Article type ✓ Letter to the editor Regular article Corresponding Author \*Abstract Review article Special issue article B I U Topic Category Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl Keywords ut aliquip ex ea commodo conseguat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent Suggest Reviewers luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Oppose Reviewers Path: p Words:0 Attach Files Save << Previous Next >> Ignore

# Tabs for friendly interface



## **International Journal of Irrelevant Data**

Home

My Account

Welcome, AE1

Logout

Home » New assignments » Pending review assignments » View Article

#### **View Article**

Article Details

Abstract

Corresponding Author

Co-authors

Reviewers Suggested

Reviewers Opposed

Article Number JIST11201200003

Title Real-time Image Generation for Compressive Light Field Displays

Article Type Regular

Topic Category Image & Video Representation

**Keywords** Bayesian methods, Geometry and texture representation, Algorithms for iterative and recursive

estimation

Abstract With the invention of integral imaging and parallax barriers in the beginning of the 20th century,

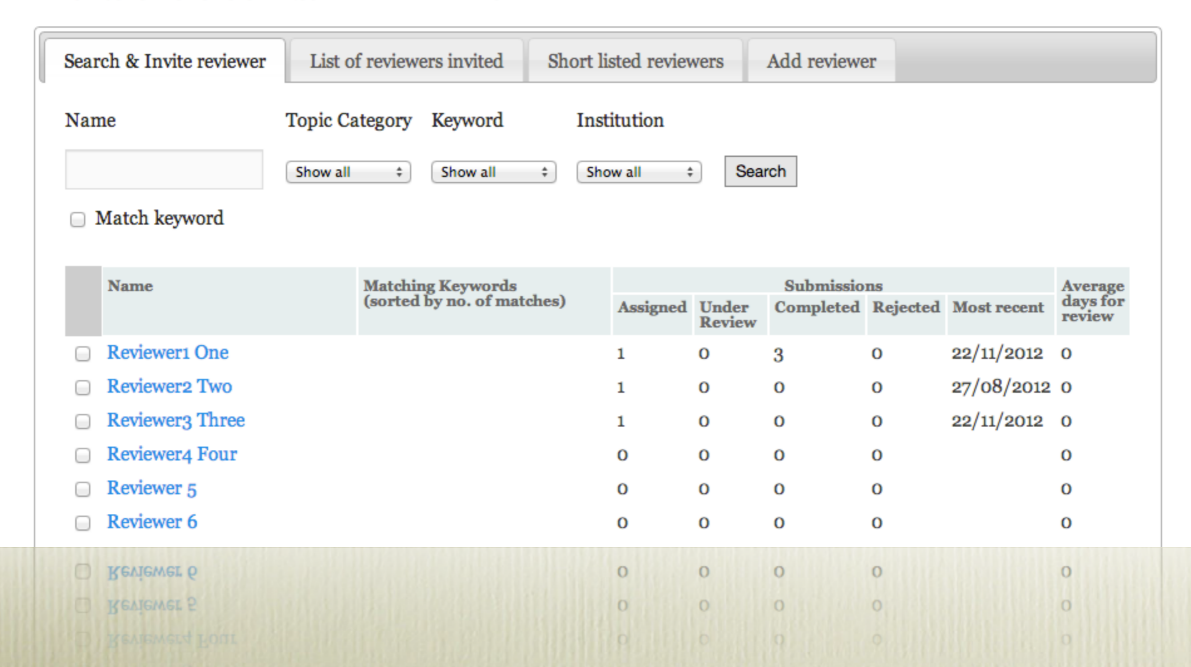
With the invention of integral imaging and parallax barriers in the beginning of the 20th century, glasses-free 3D displays have become feasible. Only today more than a century later glasses-free 3D displays are nally emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market. The technologies being employed in current-displays are usually emerging in the consumer market.

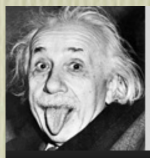
Tuesday, 11 December 12

#### **Invite Reviewer**

Number of Reviews required for the article 1

Number of Reviewers invited 0





Home My Account Welcome, Editor in Chief Logout

Home » Pending Editor decisions » View Reviews and Comments

#### **View Reviews and Comments**

Article Details Reviews and Comments

Comment from AE

Decision

REVIEWER1 ONE

Date of Acceptance: 28/08/2012

Date Review Completed: 28/08/2012

Recommendation: Accept

**Reviewer PDF:** 

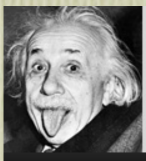
**Reviewer Rating** 

The subject addressed in this article is worthy of investigations: 1 (Strongly Agree)

Was the inclusion of illustrations usefult or of no real value: 2 (Agree)

The information presented was new and novel: 3 (Neutral)

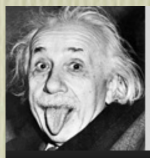
#### Comments to author



Welcome, Journal Admin My Account Home Logout Home » Create Article Type **Create Article Type** \* Article Type Munin OA Review \* Abbreviation - Article Type | MuninReview Editor-in-chief Select Open \* Review Type ✓ Single Blind Double Blind \* No. of reviews required 3 \* Deadline to Accept Article from Author by EiC (days) 4 \* Deadline to move Article from EiC to AE (days) 5 Deadline to Accept Article by AE (days)

Deadline to move Article from EiC to AE (days) 5

• Deadline to Accept Article by AE (days) 4



Home My Account Welcome, Editor in Chief Logout

Home » Pending Editor decisions » View Reviews and Comments

#### **View Reviews and Comments**

Article Details Reviews and Comments

Comment from AE

Decision

REVIEWER1 ONE

Date of Acceptance: 28/08/2012

Date Review Completed: 28/08/2012

Recommendation: Accept

**Reviewer PDF:** 

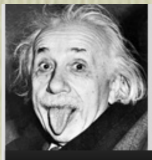
**Reviewer Rating** 

The subject addressed in this article is worthy of investigations: 1 (Strongly Agree)

Was the inclusion of illustrations usefult or of no real value: 2 (Agree)

The information presented was new and novel: 3 (Neutral)

#### Comments to author



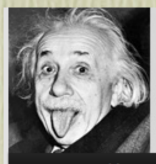
Home My Account Welcome, Journal Admin Logout

Home » Set Rejection Reason

### **Set Rejection Reason**

#### AE Rejection | Reviewer Rejection | Chief Editor Rejection | Add New Reason

Reason	Email Template	Action
Scope	Dear %AUTHOR_NAME%	Update   Delete
	Your Article Titled '%TITLE%' has been rejected for the following reason.  State reson here.	
Originality	Dear %AUTHOR_NAME%  Your Article Titled '%TITLE%' has been rejected for the following reason.  State reson here.	Update   Delete
Quality	Dear %AUTHOR_NAME%	Update   Delete
Quality	Dear %AUTHOR_NAME%	Update   Delete



Home My Account Welcome, Journal Admin Logout

Home » Add User

#### **Add User**

**JohnSmith** Username \* First Name John \* Last Name Smith j.smith@jsmith.co.uk Email \* Roles Editor-in-chief (Press ctrl/cmd to select multiple roles) Associate Editor **Guest Editor** Copy Editor Author Journal Administrator

> Author Journal Administrator

Copy Edite