

A little about me...



Александр Бирюков

Aliaksandr (Alex) Birukou Executive Editor, Computer Science PhD in Computer Science

<u>aliaksandr.birukou@springer.com</u> Focus on Conference Proceedings

Supervise the following series:



Represent editorial in internal workgroups and research projects

- Plagiarism taskforce
- Data publishing
- Springer LOD Conference Portal





Conference proceedings – intro

Role of conference proceedings in CS

- Computer science publishes a significant portion of its research outputs as conference proceedings
 - conference papers constitute 20-70% of references in journals
- More reviewers, faster publication
- Acceptance rate for top conferences is often 8-15%
- Higher visibility and greater impact direct contact with your peers

We focus on refereed conference proceedings with full papers, not

Number of conference proceedings in CS (and engineering)



- IEEE
 6,887 conferences published since 1951 in IEEEXplore
 - more than **1,400** conference proceedings per year
 - Scope: electrical engineering, computer science, and related fields



Springer

- 11,000 conferences published since 1973 in SpringerLink
- more than **1,200** conference proceedings per year: 800 (CS) + 400 (rest)
- Scope: computer science, engineering, math, business and economics, any other field



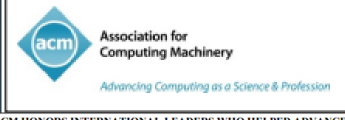
- ACM conference proceedings
 - around **8,000** conferences
- ACM International Conference Proceeding Series (ICPS)
 - established in 2002
 - 26,223 papers from **821** conferences till end 2014

Publishing international conferences. "World-class scientific publication – 2017" – 18-21 April 2017, Moscow, Russia sources: http://www.acm.org/publications/ICPS_DL_Flyer.pdf, http://dl.acm.org/proceedings.cfm, http://dl.acm.org/events.cfm.

Looking closer at LNCS







Lecture Notes in Computer Science (LNCS)

ACM HONORS INTERNATIONAL LEADERS WHO HELPED ADVANCE COMPUTER SCIENCE IN THE DIGITAL AGE

Recipients Contributed to Research Dissemination, ACM Infrastructure, and Curriculum Changes

Gerhard Goos of Karlsruhe Institute of Technology, Juris Hartmanis of Cornell University, and Jan van Leeuwen of Utrecht University, recipients of the <u>ACM Distinguished Service Award</u> for their definitive role in establishing computer science as a vibrant subject. Their stewardship as series editors of the Springer Lecture Notes in Computer Science (LNCS), published since 1973, launched this series into a highly visible platform for disseminating research results from all areas of the nascent computing field. At a time when researchers often worked in isolation, they provided a widely read forum for exploring new areas, enabling dissemination of ideas, and offering initial exposure to young researchers.

Publishing international conferences. "World-cla

Conference proceedings publication for conference organizers

Conference proceedings publication

We are looking for:

- peer-reviewed content
- of potential interest to international audience
- scope: anything in computer science, engineering, mathematics, other disciplines but must be FOCUSED!, interdisciplinary content is also welcome

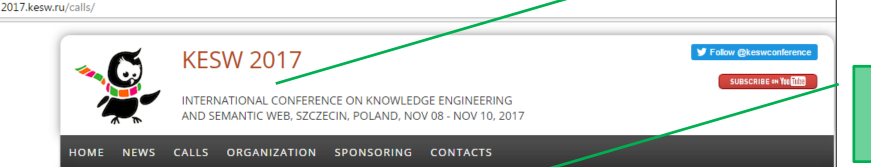
Process

- Submit proposal
- Evaluation: accept, conditional accept, reject
- Production (8-9 weeks) and dissemination





Conference name, acronym, dates, location



Call for papers

history, organizers

Call for papers

The International Conference on Knowledge Engineering and Semantic Web (KESW) is an international event dedicated to discussing research results and directions in the areas related to Linked Data, knowledge representation and reasoning, and semantic technologies. Its aim is to bring together researchers, practitioners, and educators, in particular from the regions underrepresented at the major ISWC and ESWC conferences (e.g., Eastern Europe, exUSSR, and the Middle East) to present and share ideas related to the Semantic Web, and popularize the area in these regions.



As usual, all technical sessions (keynotes, paper presentations, posters, etc.) will be held in English.

RESEARCH AND INDUSTRY TRACK

The research track welcomes novel papers addressing theoretical, applied, and empirical aspects of research. Topics of interest include but are not limited to:

Scalable Data Access

- · Big Linked Data processing
- · Benchmarks for Semantic Web frameworks









SUBMISSION

All authors will be required to pre-submit abstracts of their papers. Both papers and abstracts should be submitted via EasyChair.

Size restrictions

- · Research, industry, and educational tracks: 15 pages including references.
- · System description papers: 10 pages including references.
- · Posters and position papers: 2 page abstract.



We strongly encourage all authors to prepare their submissions according to the Springer LNCS format. This will be strictly enforced for all accepted papers. Contact Axel Ngonga (PC Chair) if this becomes a show stopper.

IMPORTANT DATES

All deadlines are for the Hawaii time zone.

Full papers and system descriptions

- Abstract submission: April 15th, 2016 April 22nd, 2016
- Full paper submission: April 22nd, 2016 April 29th, 2016
- Author notification: June 17th, 2016
- · Camera-ready submission: July 1st, 2016

Posters and position papers

 Accepted on a rolling basis (that is, submit when you feel like it but don't wait till late since we can close the page if we get too many)

PROCEEDINGS

KESW proceedings are traditionally published in Springer's Communications in Computer and Information Science (CCIS) series. The papers will be abstracted/indexed by DBLP, Google Scholar, El-Compendex, Mathematical Reviews, SCImago, and Scopus.

How to submit a paper, paper types

Deadlines

Info about proceedings

Organizers

Organization committee

Main organizers

General Chair: Petr Křemen, FEE CTU in Prague, Czech Republic

Program Chair: Axel-C. Ngonga Ngomo, University of Leipzig, Germany

Open Science and Education Chair: Will be announced.

Publicity Chair:

Maxim Kolchin, ITMO University, Russia

Martin Ledvinka, FEE CTU in Prague, Czech Republic

Program committee -

Alessandro Adamou	Knowledge Media Institute, The Open University, UK		
Long Cheng	Technische Universität Dresden, Germany		
Evangelia Daskalaki	FORTH, Greece		
Jeremy Debattista	University of Bonn, Germany		
Chiara Del Vescovo	British Broadcasting Corporation, UK		
Elena Demidova	University of Southampton, UK		
Ivan Ermilov	AKSW Group, University of Leipzig, Germany		
Irini Fundulaki	ICS-FORTH, Greece		
Ujwal Gadiraju	L3S Research Center, Germany		
Kleanthi Georgala	Universität Leipzig, Germany		
Peter Haase	metaphacts, Germany		
Konrad Höffner	AKSW Group, University of Leipzig, Germany		
Martin Homola	Comenius University, Slovakia		
Dmitry Ignatov	National Research University Higher School of		
	Economics, Russia		

Name and

affiliation for each

PC member

Program

committee

(organize review)

7, Moscow, Russia

C

Secure | https://iswc2017.semanticweb.org/calls/call-for-research-track-papers/

Reviews and Review Criteria

Papers in this track will be reviewed according to the following criteria:

- Originality
- Novelty
- · Relevance and impact of the research contributions
- Soundness
- Design and execution of the evaluation of the work
- · Clarity and quality of presentation
- Grounding in the literature

Authors will have the opportunity to submit a rebuttal to the reviews to clarify questions posed by program committee members.

Prior Publication And Multiple Submissions

ISWC 2017 will not accept research papers that, at the time of submission, are under review for or have already been published in or accepted for publication in a journal or another conference.

The conference organisers may share information on submissions with other venues to ensure that this rule is not violated.

PARTICIPATION

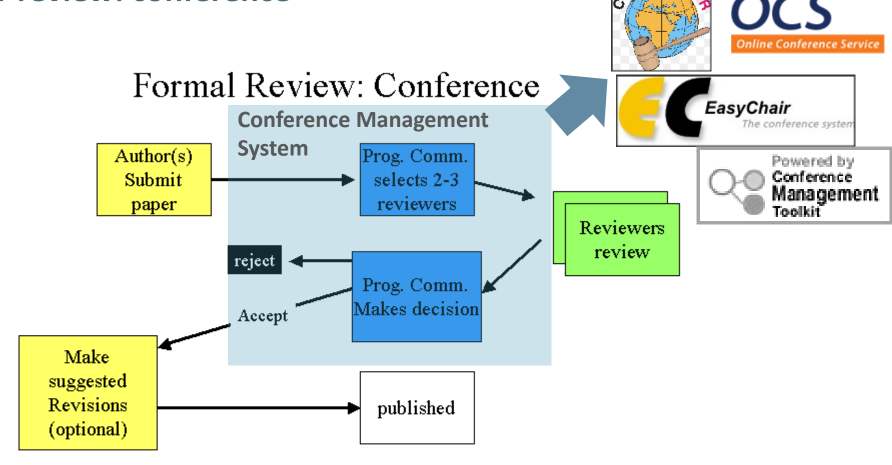
At least one of the authors of accepted papers has to register for the conference and present the paper there for it to be included in the proceedings.

Description of peer review process

Additional requirements

Russia SPRINGER NATURE

Peer review: conference



Innovation: How to compare peer review?

Label	Meaning	Example	
peerReviewType	single-blind, double-blind, open, other	single blind	
confManagementSystem	EasyChair, CMT, etc.	OCS	
submissionsSentForReview	The number of papers sent for peer review. Does not include straightforward rejects by the PC chairs due to out-of-scope or other reasons	100	CrossMark
fullPapersAccepted	The number of full papers accepted.	30	
shortPapersAccepted	The number of short papers accepted.	15	
posterPapersAccepted	The number of poster papers accepted.	7	
accRateFullPapersPerc	The number of full papers/The number of submissions sent for review * 100	30	
avgNumReviewsPerPaper	The number of reviews / the number of submissions sent for review.	3.25	
avgNumPapersPerReviewer	The number of papers each reviewer has to review on average.	5.5	
extReviewersInvolved	Were external reviewers involved?	yes	
additionalInfoOnReviewPro cess	Any additional information provided about the peer review process by the organizers.	"Short papers unde shepherding proces 10 were accepted a	s and 5 out of

CrossRef working group

- Scope of the group:
- (1) Unique Conference IDs
- (2) Metadata on peer-review process
- (3) machine-processable data about PCs?
- Important note: we need to make clear that this is
 - about sharing open reliable metadata (transparency)
 - not about creating a conference quality metric

Home > Blog > Taking the "con" out of conferences

2 5 minute read.

Taking the "con" out of conferences



Geoffrey Bilder – 2017 February 15 In <u>DOIs, Identifiers</u>

TL;DR

Crossref and DataCite are forming a working group to explore conference identifiers and project identifiers. If you are interested in joining this working group and in doing some actual work for it, please contact us at community@crossref.org and include the text conference identifiers wo in the subject heading.

Program Committee

Program Chairs

Valentina Presutti (STLab, ISTC-CNR, IT) Oscar Corcho (UPM, ES)

Research Track: Ontologies

Chairs

Aldo Gangemi (LIPN-Paris 13-Sorbonne Cité, FR and STLab ISTC-CNR, IT) Eva Blomqvist (Linköping University, SE)

Research Track: Reasoning

Chairs

Pascal Hitzler (Wright State University Dayton, Ohio-USA) Luciano Serafini (FBK, Trento, IT)

Key elements of the proposal

Event history (for the last 3 editions)

- number of submissions
- number of accepted papers
- number of participants
- Expected number of submissions/accepted papers/participants for current edition
- Topics (Call For Papers)
- Program committee
- How international the event is? OR Indicators of regional importance of the event
- Description of the review process and deadlines

Evaluation of the proposal: editorial board – example of the CCIS

- 1. Simone Diniz Junqueira Barbosa, PUC-Rio, Rio de Janeiro, Brazil
- 2. Phoebe Chen, La Trobe University, Melbourne, Australia
- 3. Xiaoyong Du, Renmin University of China, Beijing, China
- 4. Joaquim Filipe, Polytechnic Institute of Setúbal, Portugal
- 5. Orhun Kara, TÜBİTAK BİLGEM + Middle East Technical University, Turkey
- **6.** Igor Kotenko, St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, Russia
- 8. Krishna M. Sivalingam, Indian Institute of Technology Madras, India
- 9. Takashi Washio, Osaka University, Japan







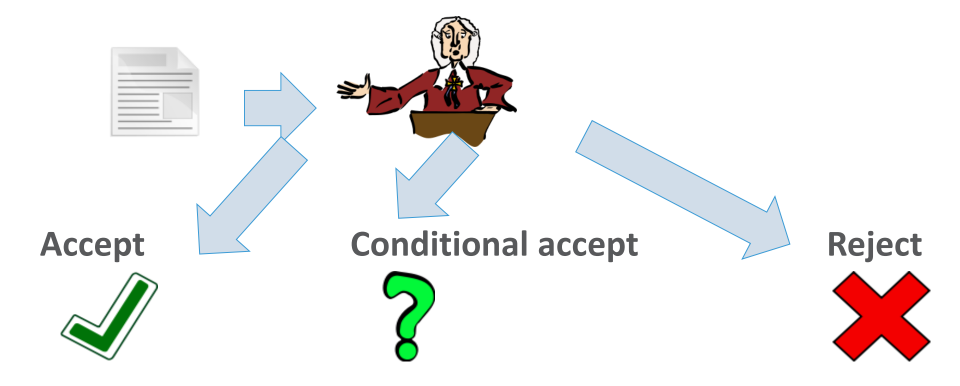




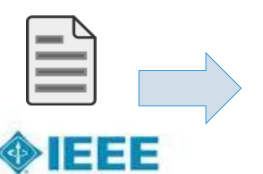




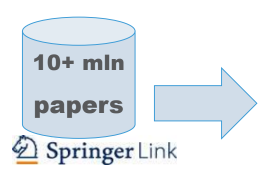
Decision process for the editorial board



Dissemination



Xplore



- major academic institutions
- companies







Publishing international conferences. wonu-class scientific publication



Indexing





See the full impact of the latest, emerging research which provides the knowledge today to understand tomorrow.

Conference Proceedings Citation Index









MathSciNet
Mathematical Reviews



Services available to the editors of proceedings published with Springer

- Each proceedings volume is published in full-text HTML, PDF and ePub formats
 - exception: "Critical infrastructure protection"
- Springer's Online Conference Service (OCS)

The OCS is Springer's online manuscript submission and review system, which can be used for all Springer proceedings free of charge. This tool simplifies the task of organizing review committees, and facilitates the movement of manuscripts through submission, reading, discussion, acceptance/rejection, revision, and dispatch to Springer. If you are interested in using Springer's Online Conference Service, please visit the OCS Website at http://www.springer.com/computer/lncs?SGWID=0-164-6-447109-0.

- iThenticate, a service for checking papers for plagiarism
- My Springer A Service for Springer Authors and Editors

Approximately two months after the publication of your volume, you will receive an email from Springer linking you, via a password, to your personal "My Springer" page. From here, you will be able to download the pdf of the entire volume. You will find more details here:

https://www.springer.com/gp/authors-editors/myspringerprofile-for-authors-and-editors/799412

- Any Springer author, including the authors of the proceedings papers, gets a lifetime
 40% discount for books at springer.com
- Volume editors can order books with more than 50% discount during the production

How to make conference more international and the proposal stronger

Disseminate CfP via known mailing lists and websites

- Springer forthcoming proceedings lists:
 - LNCS: http://www.springer.com/computer/lncs?SGWID=0-164-12-73665-0
 - CCIS: http://www.springer.com/series/7899
 - LNBIP: http://www.springer.com/series/7911
- ACM calendar: http://www.acm.org/calendar-of-events
- IEEE list of events: http://www.ieee.org/conferences events/index.html

Mailing lists

- DBWorld https://research.cs.wisc.edu/dbworld/
- AISWorld http://www.aisnet.org/AIS_Lists/publiclists.aspx
- ACM SIG-IR list http://www.sigir.org/sigirlist/
- ECOOP info list http://web.satd.uma.es/mailman/listinfo/ecoop-info

. . .





ADD KAzakhstan info 2.07.2015 in plagiarism mailbox: predatory publishing in Kazakhstan

More international PC

Ivan Ermilov	AKSW Group, University of Leipzig, Germany			
Irini Fundulaki	ICS-FORTH, Greece			
Ujwal Gadiraju	L3S Research Center, Germany			
Kleanthi Georgala	Universität Leipzig, Germany			
Peter Haase	metaphacts, Germany			
Konrad Höffner	AKSW Group, University of Leipzig, Germany			
Martin Homola	Comenius University, Slovakia			
Dmitry Ignatov	National Research University Higher School of			
	Economics, Russia			
Vladimir Ivanov	Kazan Federal University, Russia			
Valentina Ivanova	Linköping University, Sweden			
Natalya Keberle	Zaporozhye National University, Ukraine			
Evgeny Kharlamov	University of Oxford, UK			
Jakub Klimek	Czech Technical University in Prague, Czech Republic			
Pavel Klinov	Complexible Inc, Germany			
Boris Konev	University of Liverpool, UK			
Roman Kontchakov	Birkbeck, University of London, UK			
Liubov Kovriguina	ITMO University, Russia			
Dmitry Kudryavtsev	St.Petersburg State University, St.Petersburg State			
	Polytechnic University, Russia			
Christoph Lange	University of Bonn, Germany			

Use colleagues of your contacts

Make sure you include countries strong in conference topic

Why good English is important?

- ...(just in case you have not noticed) Times when international community wants
 ANYTHING from the EAST are over
- Universities in China and Japan employ staff which helps researchers with writing in good English

Some proven practices

- Using experienced researchers from the PC is often the best option
 - proofreading of final papers to fix English which is not good enough
- Use professional services for copyediting (not so widespread for proceedings yet?)

Use available guidelines for conference organizers

https://www.ieee.org/conferences events/conferences/publishing/paper acceptance criteria.pdf

Recommended Practices to Ensure Technical Conference Content Quality

Recommended Practices to Ensure Technical Conference Content Quality

Prepared in a cooperative effort by:

- ASCE
- Elsevier
- IEEE
- The IET

Authors: Betsy Kulamer (ASCE); Wim Meester, Judy Salk (Elsevier); Nancy Blair-DeLeon, Gordon MacPherson, William Moses, Adam Philippidis (IEEE), Carey Chapman, Daniel Smith, Ian Stoneham, Kruna Vukmirovic (The IET).

Originally presented by Gordon MacPherson at the 4th World Conference on Research Integrity Rio De Janeiro, Brazil, June 2, 2015.

МЕТОДИЧЕСКИЕ МАТЕРИАЛЫ. ПЕРЕВОДЫ

ЭТИКА ПУБЛИКАЦИЙ. РЕДАКЦИОННАЯ ПОЛИТИКА

Положение о публикационной этике и недобросовестной практике [Издательства Elsevier].......45

МЕЖДУНАРОДНЫЕ ИЗДАТЕЛЬСКИЕ СТАНДАРТЫ





Publication ethics

Publication ethics: short summary of main points

Not submitted to Original and unpublished: Authors agree on other conferences paper/conference enough new material? / journals **Pre-publication** checklist **Authorship** No conflicts of **Source of funding** contributions interest

Predatory publishing



Примерная схема работы «пиратов»

- Создать веб сайт журнала или конференции, насколько возможно красивый и внушающий доверие
- может использоваться сходство с известным журналом / конференцией
- Массовые рассылки ученым, с предложением подачи статей
- Упор на индексирование, импакт фактор, быстрое рецензирование, а не на тему
- Статьи «рецензируются», важный момент оплата счета за публикацию или регистрации на конференции
- Что происходит дальше?
 - В идеале, статья публикуется и индексируется
 - Конференция не обязательно проходит, или вы оказываетесь в комнате, где местный аспирант пытается организовать презентации и обсуждения статей
 - Статья и сайт могут пропасть через пару лет
 Publishing international conferences. "World-class scientific publication 2017" 18-21 April 2017, Moscow, R



Top conferences and journals do not SPAM your mailbox...

Informatics Section BMEI 2013: Deadline 30 August, Hangzhou, China [Submitting to IEEE Xplore/ISI/Ei]	
Prof Zhou <cispbmei_cfp@cs.hznu.edu.cn> to birukou ▼ Aug 27 ☆</cispbmei_cfp@cs.hznu.edu.cn>	*
Dear Colleague, will be held on Jan.04~05, 2014, Beijing, China.	I
ACADEMIC SPAM My inbox became a lot more manageable after I implemented this filter:	pplications
Create a Filter	ot submitted concurrently for publication elsewhere.
Choose search criteria Specify the criteria you'd like for determining what to do with a message as it arrives.	
Has the words: "Call for papers"	Word, adhering to the DEStech Template format.
✓ Apply the label: Academic Spam ✓ Create Filter □ Also apply filter to 1900 conversations below.	ed by DEStech Publications. DEStech will prmation) and Google Book Search. DEStech orldwide online citation of qualified papers.
no joke!	
WWW.PHDCOMICS.COM JORGE CHAM © 2013	caem2014;

How to identify a trustworthy conference

Reputable publisher

Springer, ACM, IEEE, Elsevier, etc.

Editorial board

International and familiar

Indexed

Indexed by common databases

Authors

Do you recognize the authors?

Fees

Only paid after acceptance

Think Check Submit – learn to reflect on publication options



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516 people have clicked to show their support so far

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Scopus

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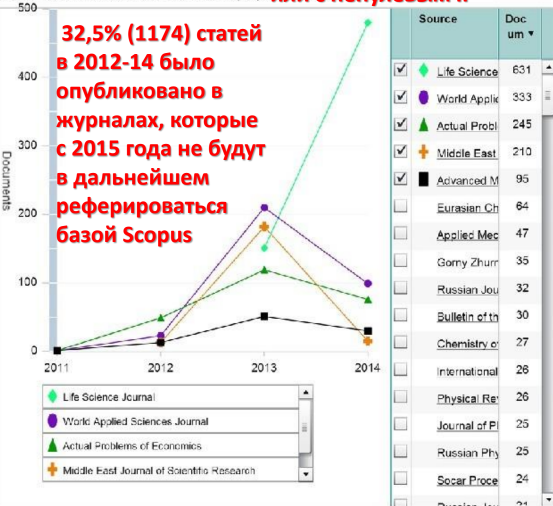
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Date of Creation: 04 Sep 2014

СОДЕРЖАНИЕ ДИССЕРТАЦИИ
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OR LIMIT-TO(PUBYEAR,2012) OR LIMIT-TO(PUBYEAR,2014) OR LIMI

Year range: Only consider documents published from 2013 дании проиндексир в Scopus,

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Read more at

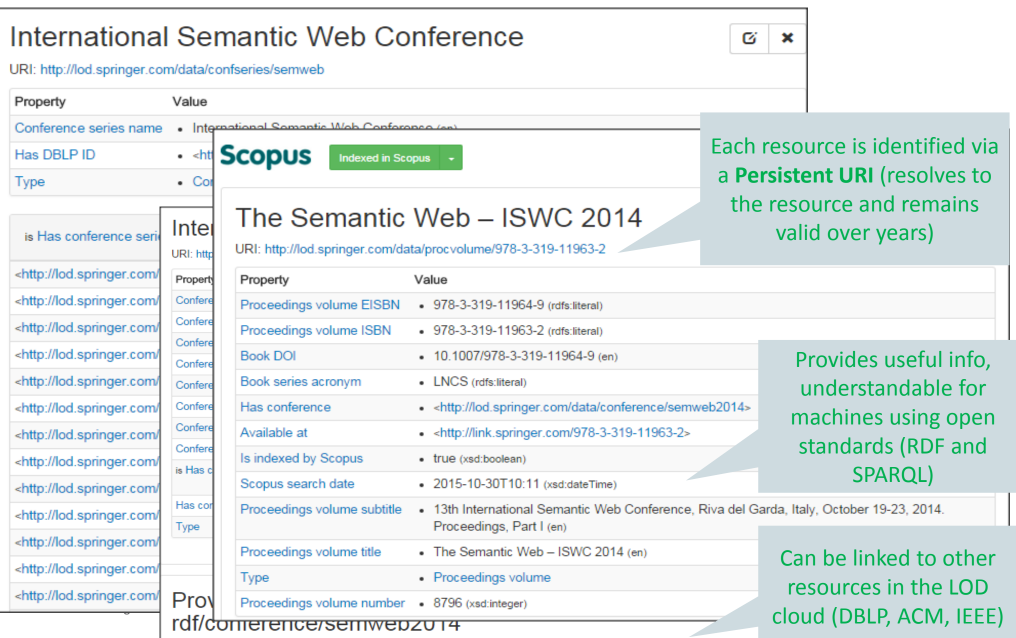
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- http://www.time.kz/articles/nu/2014/09/11/ nauchnij-podkop
- http://www.editage.cn/file/science 2013 hvi stendahl publication market.pdf
- http://www.cilip.org.uk/cilip/blog/are-wedoing-enough-warn-users-about-predatoryiournals
- https://cameronneylon.net/blog/blacklistsare-technically-infeasible-practicallyunreliable-and-unethical-period/
- http://nauka.kz/page.php?page_id=900&lang =1&article id=5827
- https://tengrinews.kz/science/uchenyiekazahstana-publikovali-statipsevdonauchnvih-260253/

April 2017, Moscow, Russia

Innovative solutions for Springer Nature authors

LOD Portal

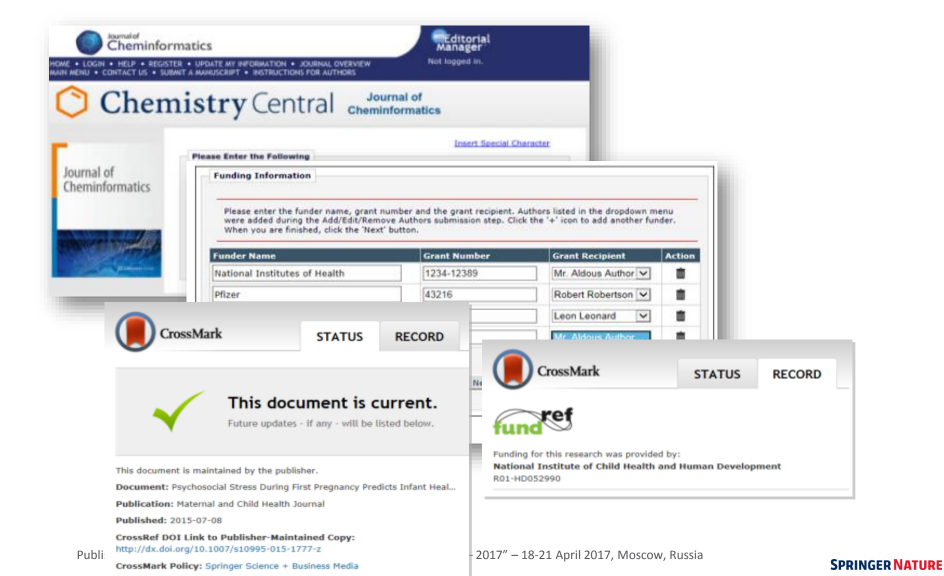


URI: http://lod.springer.com/data/rdf/conference/semweb2014

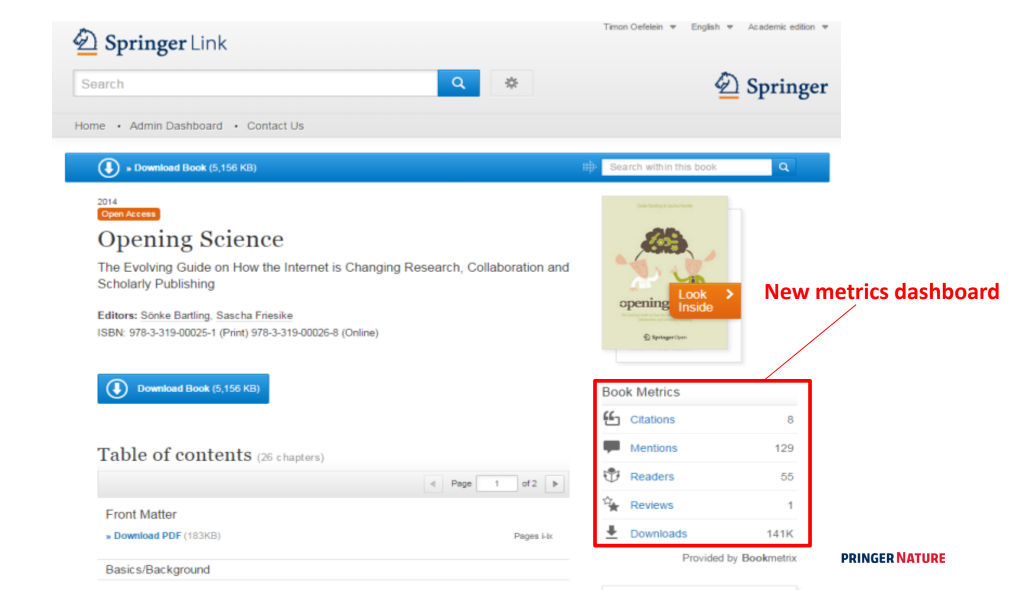
http://lod.springer.com/live/ visualization



Orcid, Fundref, CrossMark



Book & chapter level metrics



opening

€ SpringerCore

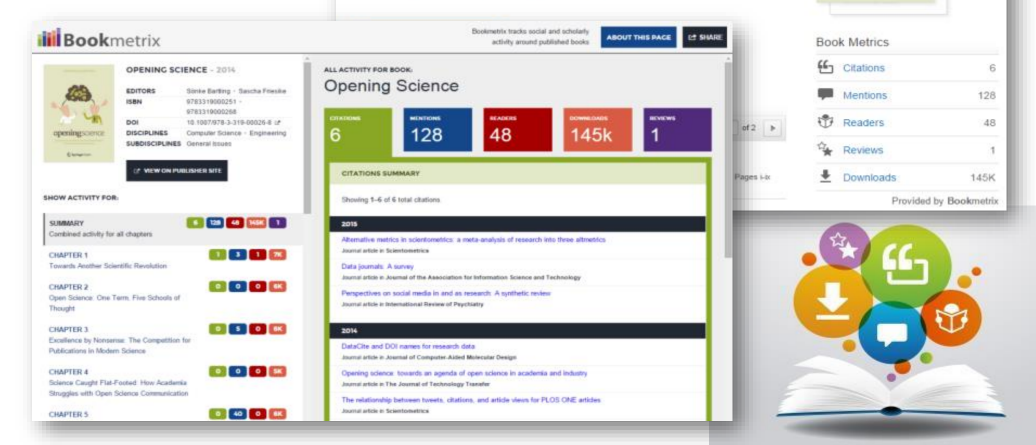




The Evolving Guide on How the Internet is Changing Research, Collaboration and Scholarly Publishing

Editors: Sönke Bartling, Sascha Friesike

ISBN: 978-3-319-00025-1 (Print) 978-3-319-00026-8 (Online)



Any questions?

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