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A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'

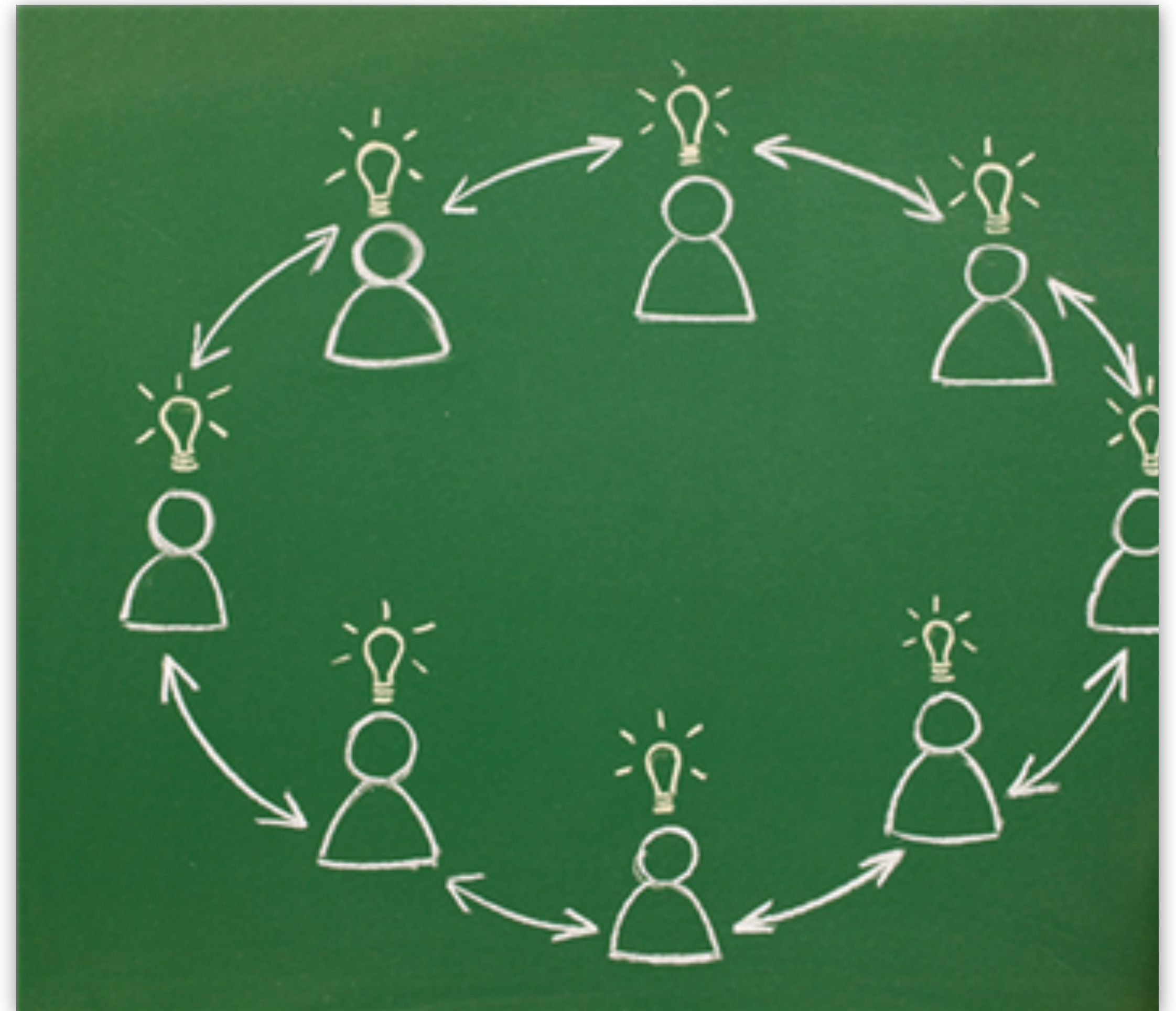


Photo by @IBMbigdata

OUTLINE

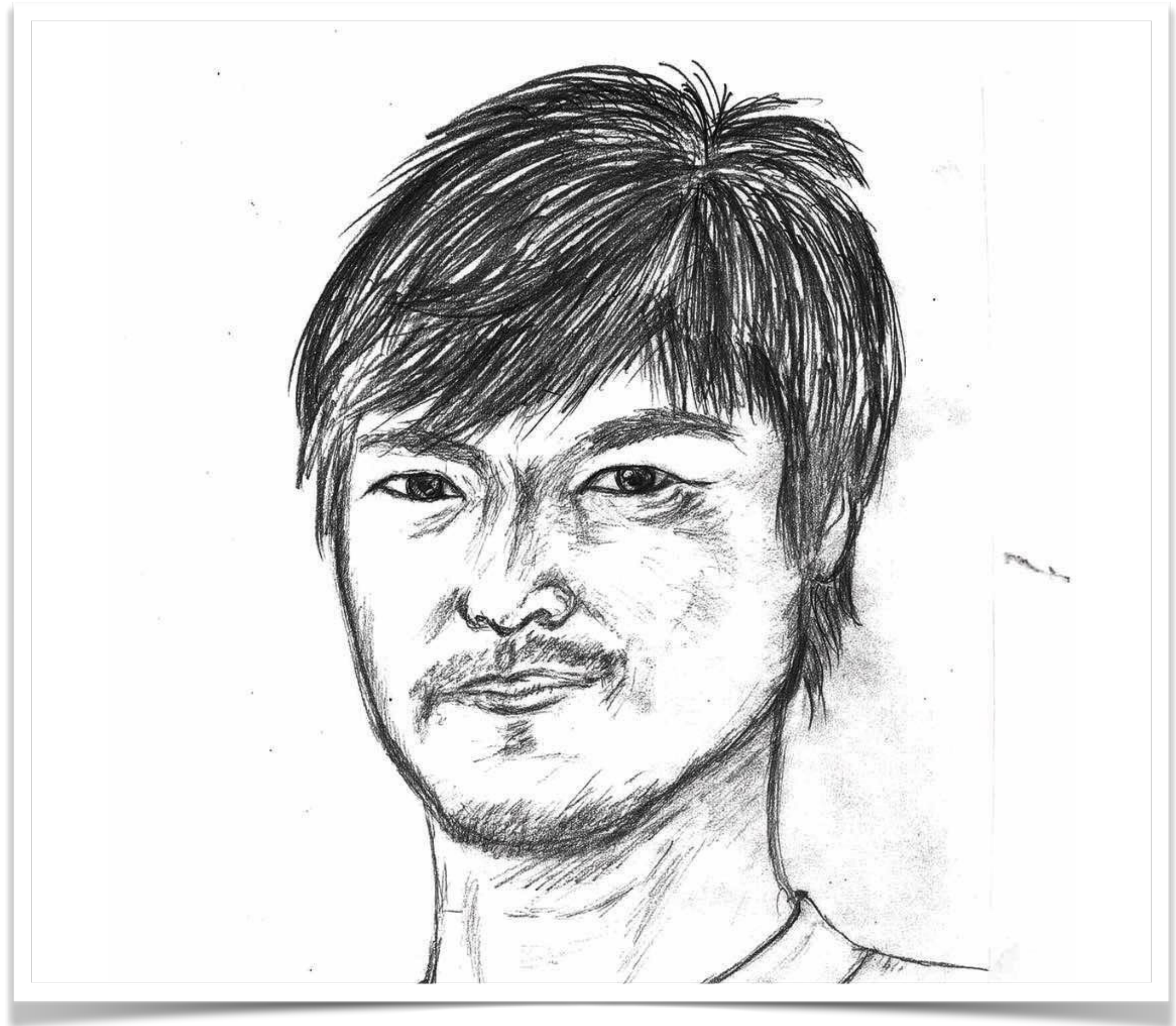
A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Self-introduction
- Overview of 'Social Networks for Scientists'
- Primary features of 'Social Networks for Scientists'
- How librarians should engage with 'Social Networks for Scientists'?



KEITA BANDO

COORDINATOR
FOR THE ONLINE PLATFORM
FOR SCIENTIFIC COMMUNICATION



MY ACTIVITIES

KEITABANDO.ORG/ACTIVITIES

- MyOpenArchive (2007 - 2013)
- OpenAccessWeekJP (2009 - 2010)
- ScienceCommonsJP (2010 - 2011)
- Mendeley Advisor (2011 - Present)
- ORCID Ambassador (2013 - Present)

MY PUBLICATIONS

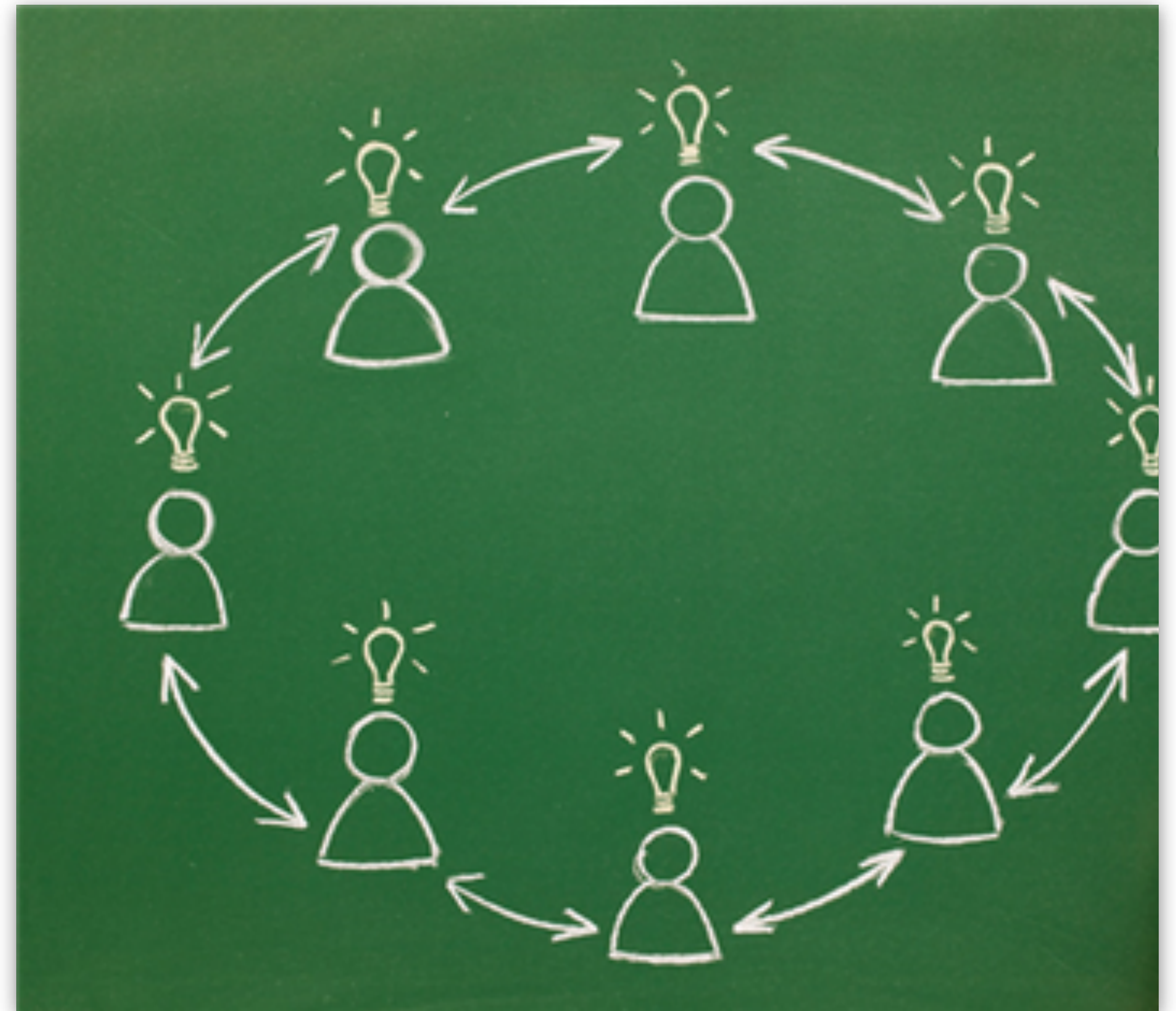
[ORCID.ORG/0000-0003-0485-8891](https://orcid.org/0000-0003-0485-8891)

- Altmetrics: alternative ways of measuring scholarly impact based on the social web, Journal of Information Processing and Management, 2012
DOI: 10.1241/johokanri.55.638
- ORCID Outreach Meeting and Codefest in Chicago, Journal of Information Processing and Management, 2014
DOI: 10.1241/johokanri.57.423
- ResearchGate: SNS specialized for researchers with Repository function, Current Awareness, 2015
DOI: 10.11501/9396323

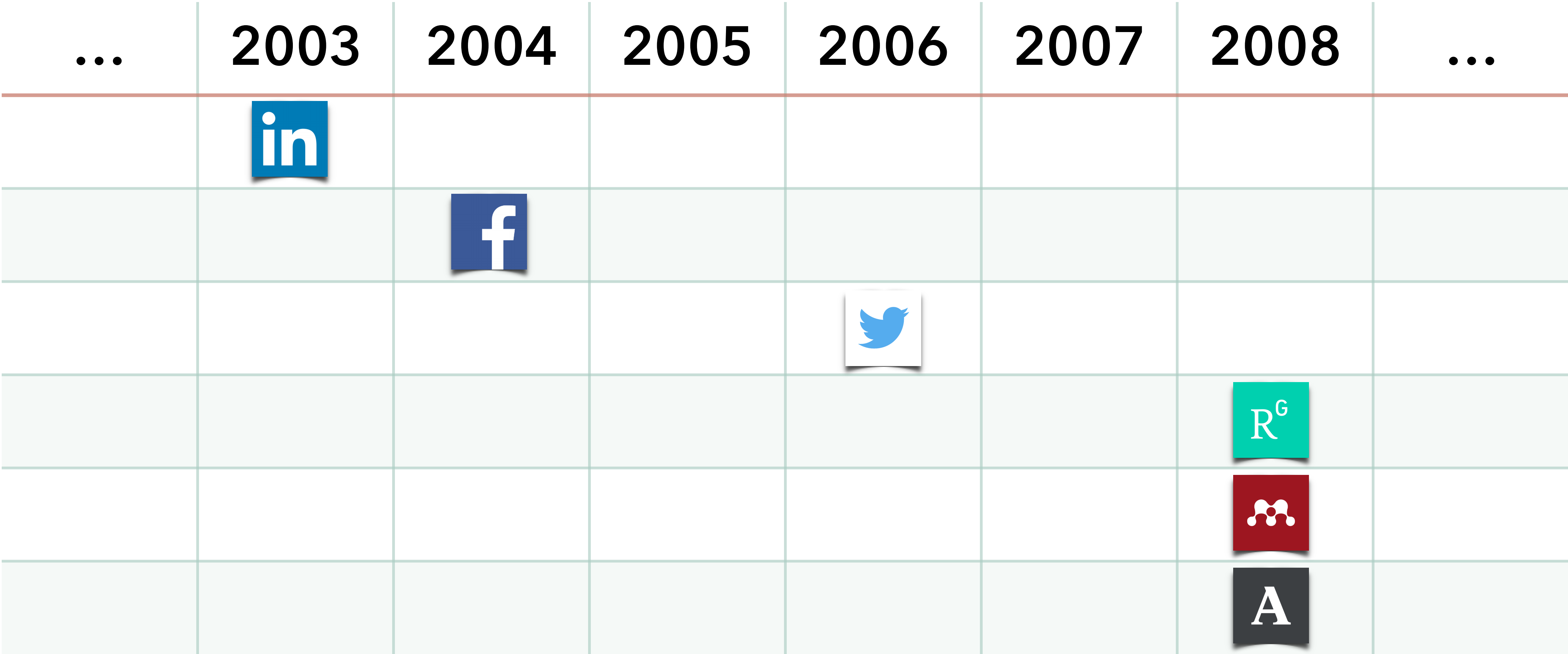
OUTLINE

A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'




- Self-introduction
- **Overview of 'Social Networks for Scientists'**
- Primary features of 'Social Networks for Scientists'
- How librarians should engage with 'Social Networks for Scientists'?



THE HISTORY OF SOCIAL NETWORKS



COMPARISON

	ResearchGate	Mendeley	Academia
Logo			
Network size	8 million (<u>Oct 2015</u>)	4 million (<u>Apr 2015</u>)	30 million (Dec 2015)
What's?	Social Network Site	Reference Manager	Social Network Site



Keita Bando

Computer Communications (Networks)

BMath (Bachelor of Mathematics)

2.67

Follow Researcher

OVERVIEW CONTRIBUTIONS INFO STATS

15

PUBLICATIONS

708

Reads

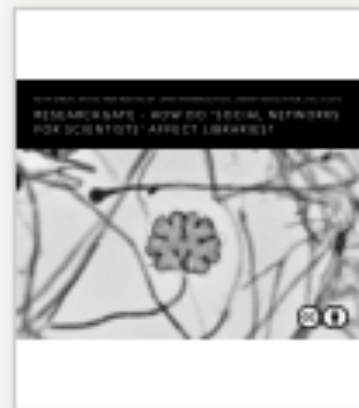
2

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Presentation: ResearchGate - How do 'Social Networks for Scientists' Affect Libraries?

Keita Bando ·

16

Reads

0

Citations

Source



Article: ResearchGate—リポジトリ機能を備えた研究者向けSNS—. ResearchGate—SNS specialized for

ABOUT

新時代のデジタルテクノロジーを基にした学術コミュニケーションを研究者および図書館に啓蒙する活動に尽力しており、オープンアクセスおよびデジタル研究支援ツールに関するカンファレンス等で国内外を問わず幅広く活動を行っている。Mendeley・Altmetric・ORCID等、多数の学術コミュニケーション・ツールの公式認定されたアドバイザーやアンパサダーを務める。

SKILLS AND EXPERTISE (8)

View all

Scholarly Communication

Institutional Repositories

Open Access

Repositories

Digital Libraries

Social Media

Altmetrics

Library Science



Keita Bando

Mendeley Advisor

19
Publications

73
Readers

Coordinator for the Online Platform for Scientific
Researcher (at an Academic Institution)
Digital Repository Librarian and Coordinator for Scholarly
Communication
MyOpenArchive
Computer and Information Science

Follow

Research Interests

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About

新時代のデジタルテクノロジーを基にした学術コミュニケーションを研究者および図書館に啓蒙する活動に尽力しており、オープンアクセスおよびデジタル研究支援ツールに関するカンファレンス等で国内外を問わず幅広く活動を行っている。Mendeley・Altmetric・ORCID等、多数の学術コミュニケーション・ツールの公式認定されたmore...

Publications

All (19)



Altmetric for ORCID

Bando K

Save reference >

1 Readers



Keita Bando

Meijo University, Mathematics, Graduate Student | Altmetrics +4

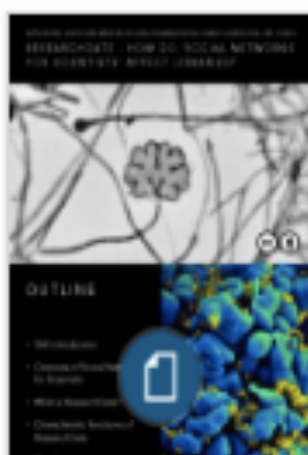
Coordinator for the Online Platform for Scientific Communication
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PAPERS



ResearchGate - How do 'Social Networks for Scientists' Affect Libraries?

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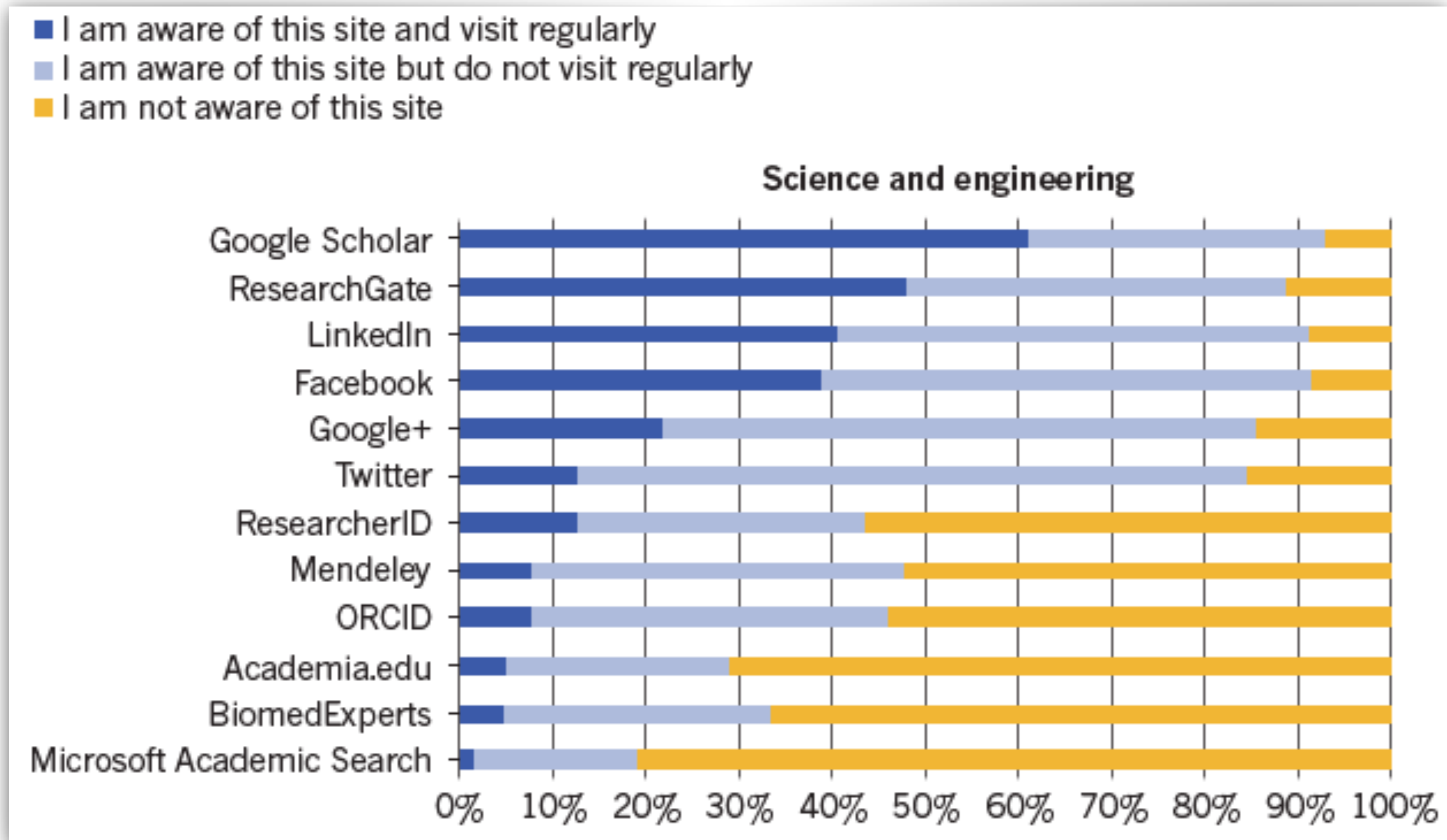


ResearchGate - リポジトリ機能を備えた研究者向けSNS -

Download | 12 | More

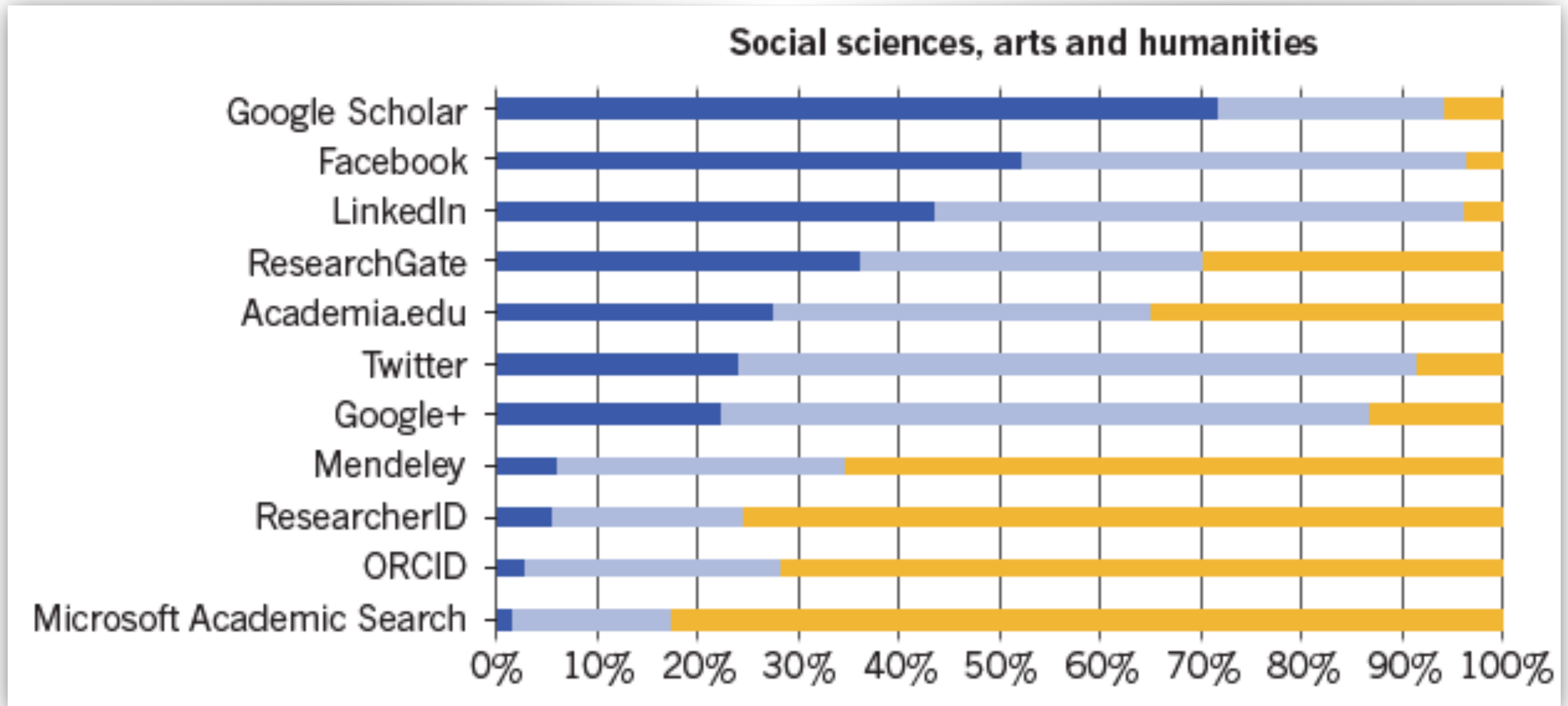
REMARKABLE REACH

NATURE SURVEY DOI:10.1038/512126A (AUGUST 2014)



REMARKABLE REACH

NATURE SURVEY DOI:10.1038/512126A (AUGUST 2014)



IDLE, BROWSE OR CHAT?

NATURE SURVEY DOI:10.1038/512126A (AUGUST 2014)

Each wedge in the circular charts corresponds to a question on the right. The answers are grouped by the intensity of user engagement they imply: low (green), medium (yellow) and high (blue).



- 1. Do not use professionally
- 2. Curiosity only; not maintaining profile
- 3. In case contacted



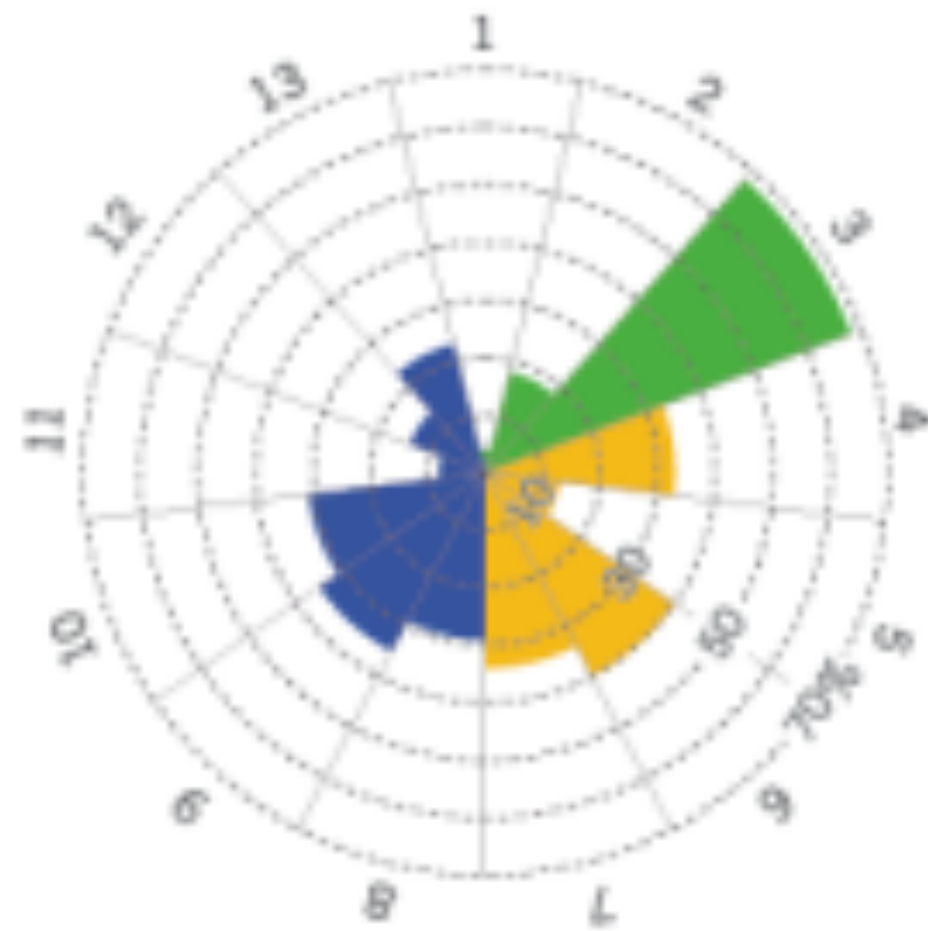
- 4. Track metrics
- 5. Discover jobs
- 6. Discover peers
- 7. Discover recommended papers
- 8. Contact peers



- 9. Post (work) content
- 10. Share links to authored content
- 11. Actively discuss research
- 12. Comment on research
- 13. Follow discussions

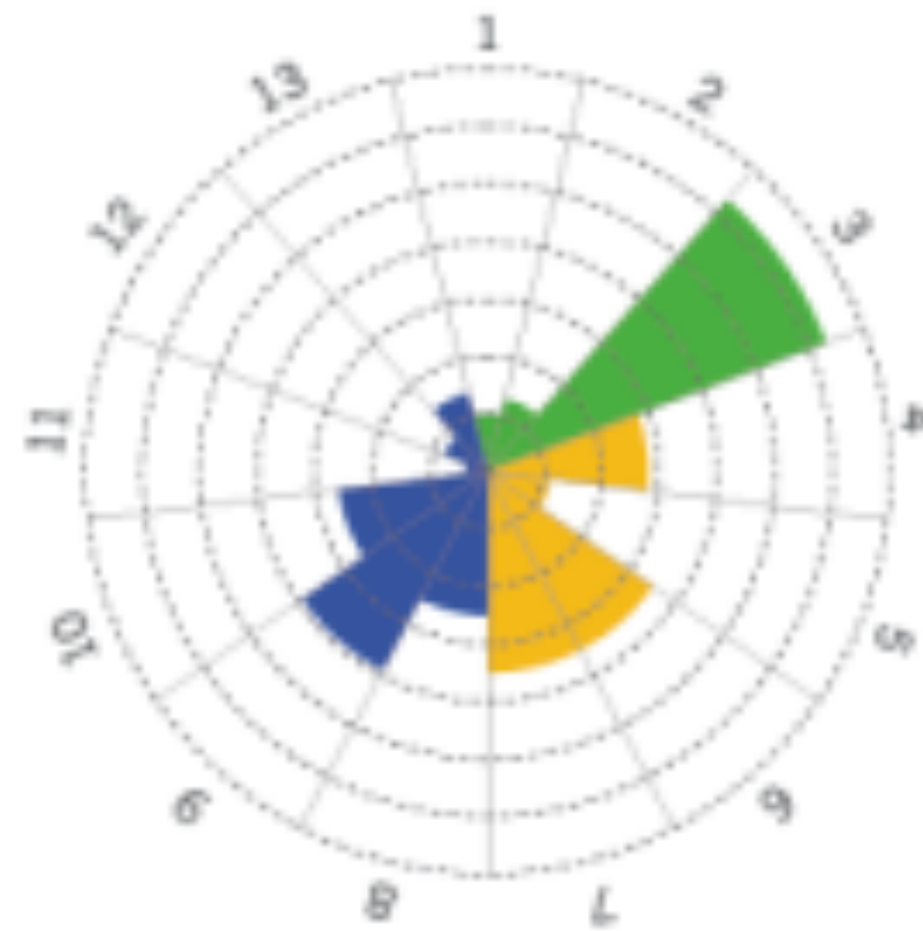
RESEARCHGATE

1,589 regular visitors



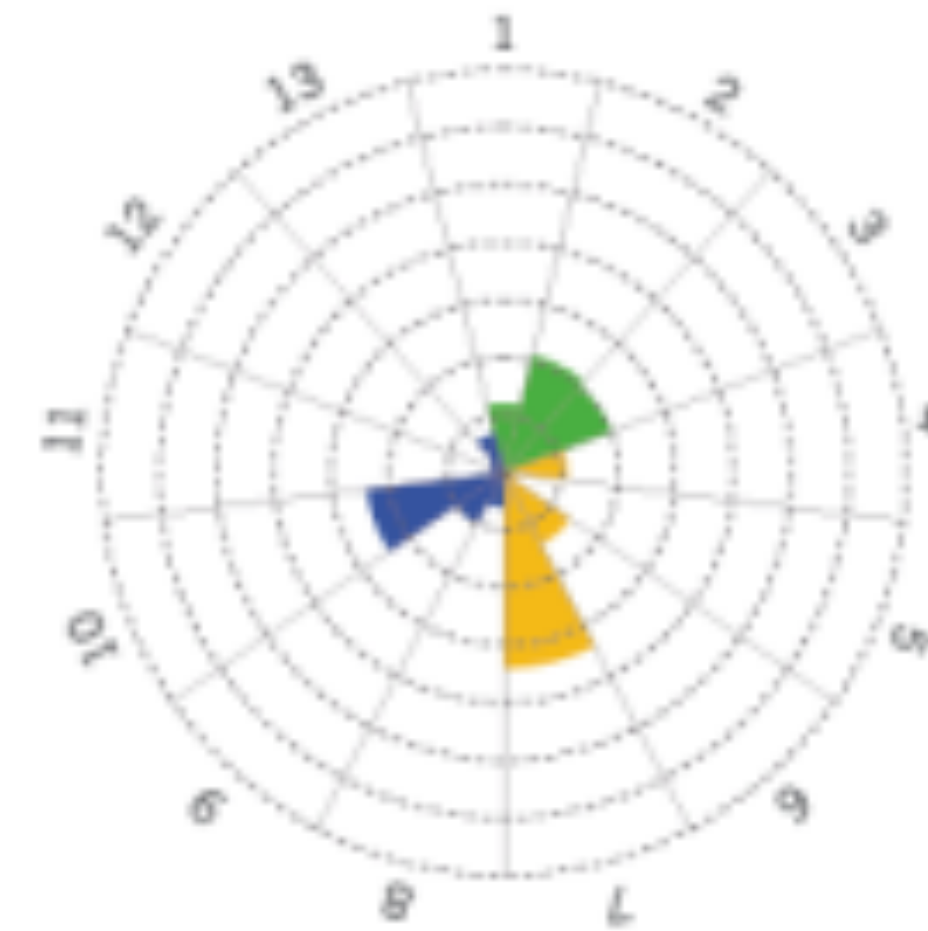
ACADEMIA.EDU

283 regular visitors



MENDELEY

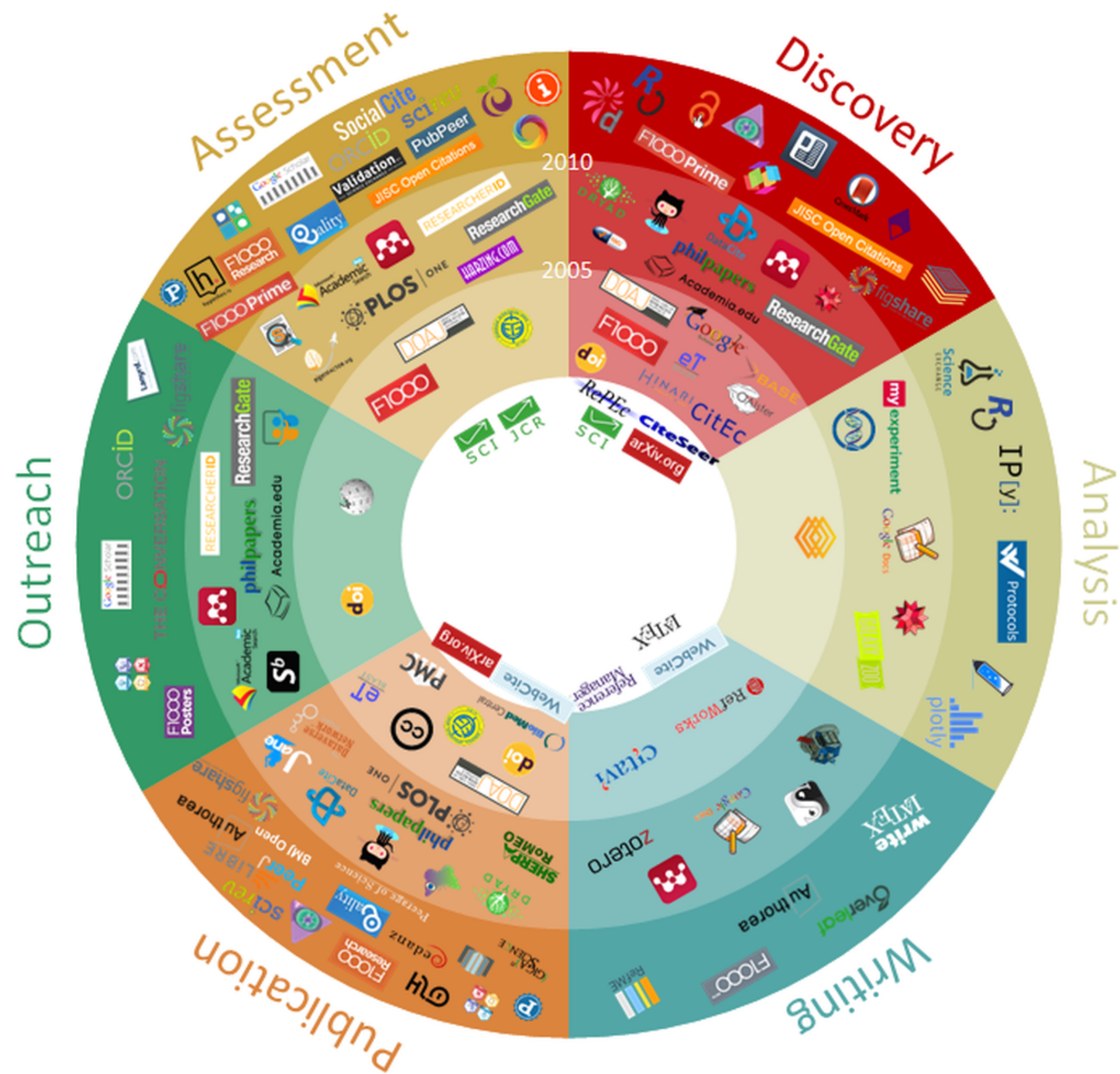
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How do you use this site professionally?

101 INNOVATIONS IN SCHOLARLY COMMUNICATION

[HTTPS://101INNOVATIONS.WORDPRESS.COM](https://101innovations.wordpress.com)



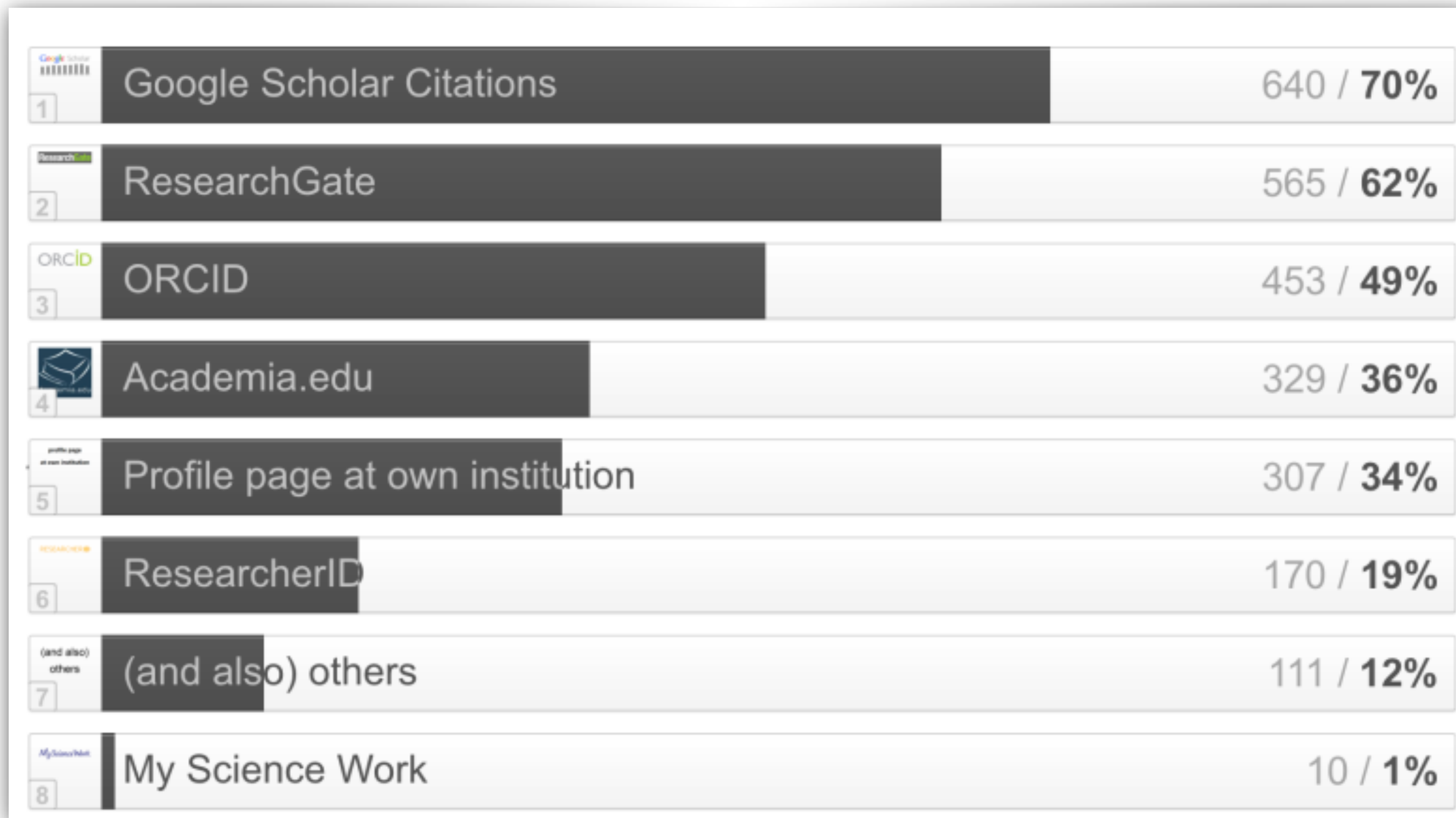
WHAT TOOLS/SITES DO YOU USE TO ARCHIVE/SHARE PUBLICATIONS?

SURVEY DOI:10.6084/M9.FIGSHARE.1286826 (JUNE 2015)



WHAT RESEARCHER PROFILES DO YOU USE?

SURVEY DOI:10.6084/M9.FIGSHARE.1286826 (JUNE 2015)



WHAT DISCIPLINE(S) ARE YOU WORKING IN?

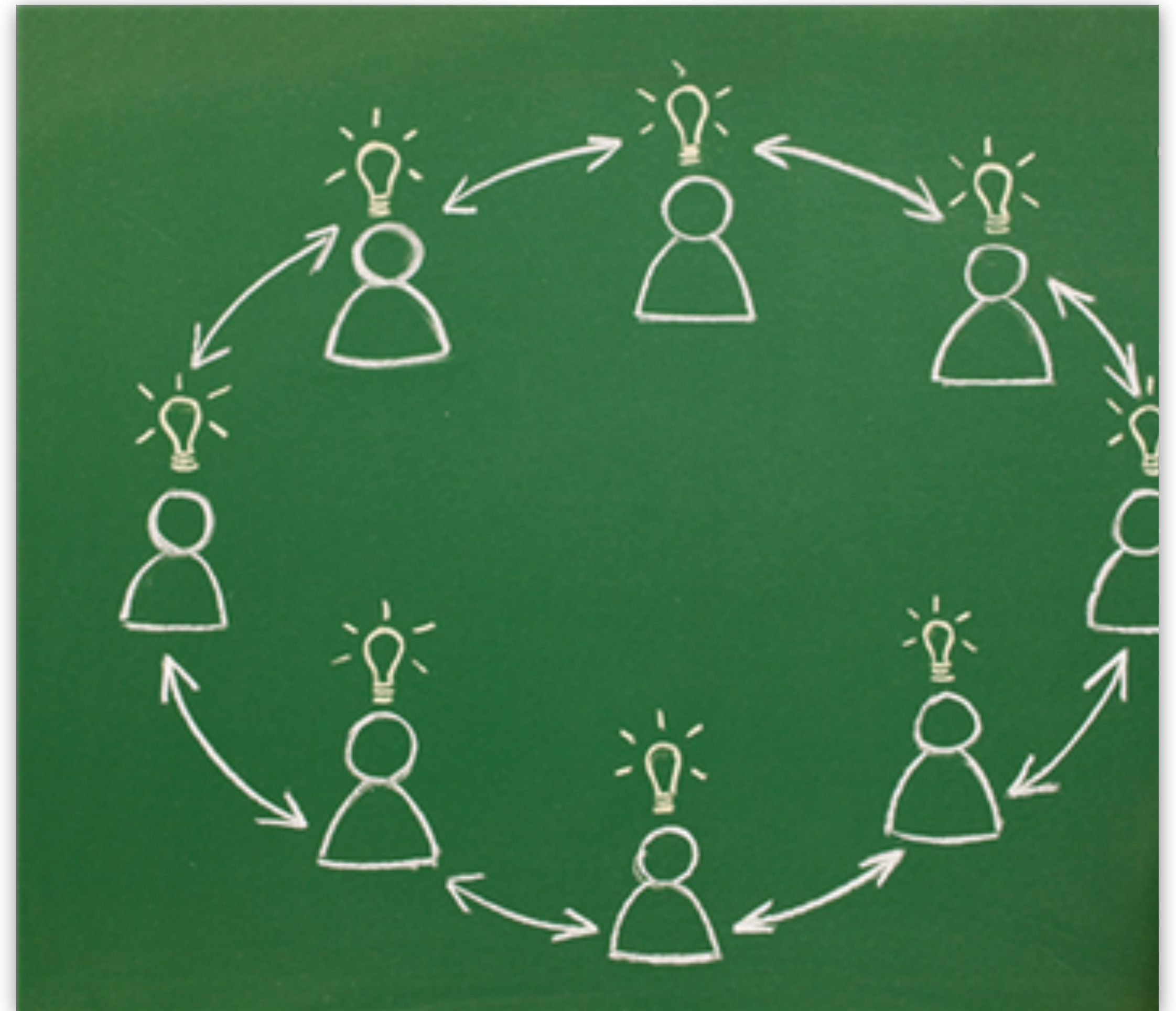
SURVEY DOI:10.6084/M9.FIGSHARE.1286826 (JUNE 2015)

1	Social Sciences & Economics	330 / 33%
2	Life Sciences	322 / 32%
3	Engineering & Technology	249 / 25%
4	Arts & Humanities	181 / 18%
5	Medicine	177 / 18%
6	Physical Sciences	167 / 17%
7	Law	48 / 5%

OUTLINE

A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'

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- **Primary features of 'Social Networks for Scientists'**
- How librarians should engage with 'Social Networks for Scientists'?



OUTLINE

PRIMARY FEATURES OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Repository
- Collaborate
- Metrics
- Institution



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Select a category to add research to your profile. Anything you add will be given its own page so that others can cite, interact with, and share your work.



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2w

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Keita Bando Edit

Mendeley Advisor

Coordinator for the Online Platform for Scientific Edit

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Publications Add

All (19)



Altmetric for ORCID

Bando K

者および図
究支援ツ
Mendeley
された more...



ACADEMIA

What type of file would you like to upload?



Published Work



Unpublished Draft Paper

Other

CHOOSE WHETHER YOU'D LIKE TO ENTER AN EXISTING DOI OR GENERATE A NEW DOI.
VIA CELEBRATING FIVE MILLION MEMBERS WITH FREE DOIS - RESEARCHGATE (AUGUST 2014)

Date * ⓘ

Abstract

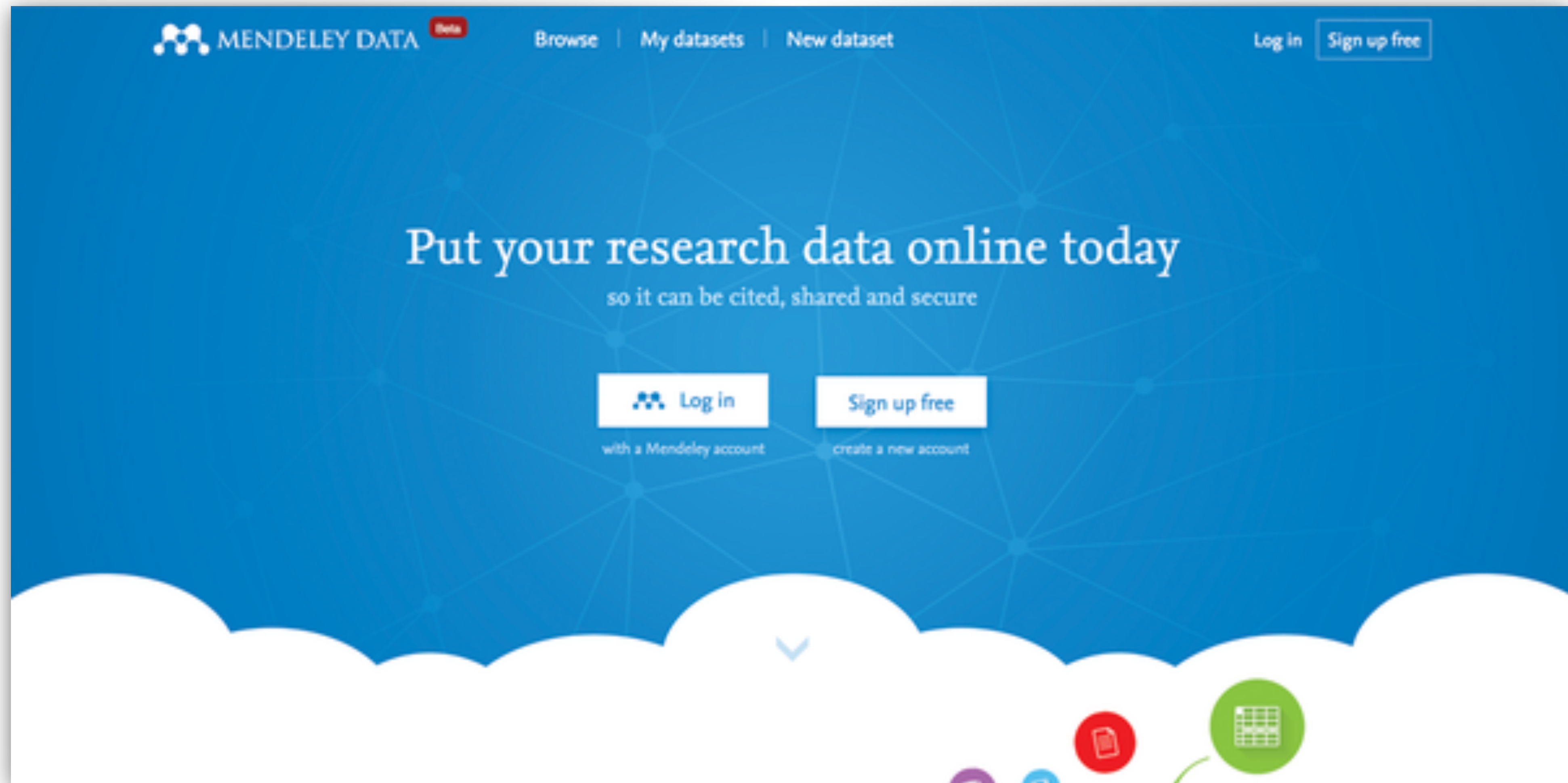
DOI ⓘ Enter an existing DOI or generate one for this publication

Enter DOI

Generate a DOI for this conference paper

I don't want to enter or generate a DOI

THE PLATFORM .. GIVE IT A UNIQUE IDENTIFIER (A VERSIONED DOI) VIA PUT YOUR RESEARCH DATA ONLINE, WITH MENDELEY DATA! (NOVEMBER 2015)



Why Elsevier is taking a new approach to article and alternative metrics

DOI: 10.17632/47y8drx8bk.1

Version 1 | Published: 9 Oct 2015

Contributor(s): [Michael Habib](#)

Experiment data files

[Download as zip](#)

 poster-v2.pdf

3 MB 

Latest version

Version 1 2015-10-09

Published: 2015-10-09

DOI: 10.17632/47y8drx8bk.1

[Cite this dataset](#)

Habib, Michael (2015), "Why Elsevier is taking a new approach to article and alternative metrics", Mendeley Data, v1

<http://dx.doi.org/10.17632/47y8drx8bk.1>

Description of this data

Poster presented at 2nd Altmetrics Conference: Amsterdam
Amsterdam Science Park
7-8 October 2015

An introduction to the Scopus Article Metrics module
More information is available at: <http://bit.ly/scopusarticlemetrics>

2:AM #2amconf

Licence

CC BY 4.0

[Learn more](#)

AUTHORS ARE DEPOSITING THEIR PAPERS IN THESE WEBSITES INSTEAD OF THEIR OWN IR.

VIA NEW EDITION WITH UPDATED INFO (JANUARY 2015)

The screenshot shows the 'Ranking Web of Repositories' website. At the top, there is a navigation bar with buttons for 'Universities', 'Hospitals', 'Business Schools', and 'Research Centers'. Below this is a search bar with a 'SEARCH' button and flags for the UK and Spain. A secondary navigation bar includes 'HOME', 'NORTH AMERICA', 'LATIN AMERICA', 'EUROPE', 'ASIA', 'AFRICA', 'ARAB WORLD', 'OCEANIA', 'BY AREAS', and 'TOP INSTITUTIONALS'. The main content area is titled 'TOP PORTALS' and features a table of the top 5 portals. A sidebar on the left contains sections for 'About Us', 'About the Ranking', and 'Resources'.

RANKING WEB OF REPOSITORIES

Universities Hospitals Business Schools Research Centers

SEARCH

HOME NORTH AMERICA LATIN AMERICA EUROPE ASIA AFRICA ARAB WORLD OCEANIA BY AREAS TOP INSTITUTIONALS

TOP PORTALS

About Us

- About Us
- Contact Us

About the Ranking


- Methodology
- Objectives

Resources

- Best Practices
- Links

Top Portals

World Rank	Portal	Country	Size	Visibility	Files Rich	scholar
1	ResearchGate		5	3	1	2
2	Scientific Electronic Library Online Brazil SciELO Brazil		4	2	2	5
3	Academia.edu		3	1	43	16
4	DIALNET		8	5	4	4
5	Berkeley Electronic Press Bepress		1	7	15	15

<u>World Rank</u> ▲	<u>Portal</u>	<u>Country</u>	<u>Size</u>	<u>Visibility</u>	<u>Files Rich</u>	<u>scholar</u>
42	Japan Science and Technology Information Aggregator Electronic J-STAGE		19	13	35	129
43	OhioLINK Electronic Thesis and Dissertation Center		68	35	126	32
44	EThOS E-Theses Online British Library		59	38	136	18
45	Revistas Científicas de la Universidad de Murcia		84	40	62	59
46	Skemman Repository Consortium Iceland Universities		67	58	32	34
47	North Carolina Digital Online Collection of Knowledge and Scholarship		71	52	46	50
48	Repositorio Digital de CLACSO		101	50	44	72
49	Vernadsky National Library of Ukraine Digital Journals		24	90	16	19
50	Quality Content of Saxony QUCOSA		104	62	40	42
51	Directory of Open Access Journals		64	10	59	134
52	Repozytorium Cyfrowego Instytutów Naukowych / Digital Repository of Scientific Institutions		39	67	38	47
53	Online Archive of California		32	34	30	121
54	Portal de Revistas de Acceso Abierto de la Universidad Nacional de Colombia		57	49	118	49
55	PsyJournals.ru Portal of Russian Psychological Publications		109	60	56	46
56	Revistas Académicas de la Universidad de Costa Rica		91	64	65	38
57	Revistas Electrónicas de la Pontificia Universidad Javeriana		83	57	80	62
58	Portal de Revistas de la Pontificia Universidad Católica del Perú		93	63	76	52
59	Repositorio Digital CEPAL		61	69	39	61
60	Hemeroteca Científica Catalana		77	68	82	44
61	Mendeley		60	12	101	134
62	Digitale Bibliothek Thuringen		82	61	37	85
63	International Livestock Research Institute (ILRI)		65	70	57	68
64	Flacso Andes Repositorio		44	85	36	66

A SOCIAL NETWORKING SITE IS NOT AN OPEN ACCESS REPOSITORY

CC BY: THE UNIVERSITY OF CALIFORNIA OFFICE OF SCHOLARLY COMMUNICATION (DECEMBER 2015)

	Open access repositories	Academia.edu	ResearchGate
Supports export or harvesting	Yes	No	No
Long-term preservation	Yes	No	No
Business model	Nonprofit (usually)	Commercial. Sells job posting services, hopes to sell data	Commercial. Sells ads, job posting services
Sends you lots of emails (by default)	No	Yes	Yes
Wants your address book	No	Yes	Yes
Fulfills requirements of UC's OA policies	Yes	No	No

OUTLINE

PRIMARY FEATURES OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Repository
- Collaborate
- Metrics
- Institution



RG FORMAT

VIA INTRODUCING THE RG FORMAT (FEBRUARY 2015)

To determine the relative expression of mRNA, the percentage was calculated in relation to GAPDH band intensity for each culture stage. Each experiment was

carried out at least three times.

 Choose a label to save your feedback

Mi Interesting Reproducible Not reproducible Needs clarification

Photomicrographs of sections were taken with an Axiophot microscope (Carl Zeiss, Jena, Germany) combined with a charge-coupled device three-color (CCD-3) digital camera (Intas, Göttingen, Germany). Photomicrographs were processed on a computer with documentation and analysis software (Diskus Histologie MAN

Germany; Adobe Photoshop CS, Adobe, San Jose, CA, USA; and Excel, Microsoft, Redmond, WA, USA).

Results

PEDF enhances proliferation

When PEDF, at a concentration of 50 ng/ml, was added to rosetted spheroids developing from E6 chick retinae under serum-reduced culture conditions, the number of proliferating cells (PCNA⁺ cells) was significantly increased (Fig. 1). This proliferative stimulation was most pronounced at early culture stages. At day in vitro (div) 2, 28% of cells in controls were proliferating, while in PEDF-treated cultures 38% proliferating cells could be identified (Fig. 1e). The stimulatory effect on proliferation became much more pronounced at days 4 and 6. Compared to controls, the number of proliferating cells was now more than doubled after PEDF

Filter: All • Feedback

Article: A PEDF N-terminal peptide protects the retina from ischemic injury when delivered in PLGA nanospheres.

Hong Li, Veronique V Tran, Yueyue Hu, W Mark Saltzman, Colin J Barnstable, Joyce Tombran-Tink

Experimental Eye Research 11/2006; 83(4):824-33. 83(4):824-33. • 3.02 Impact Factor



Marie Bennett marked this section as **interesting**
a few seconds ago

+ Add comment (optional)



Claire Grey marked this section as **reproducible**
an hour ago

We came to similar results that you might be interested in.



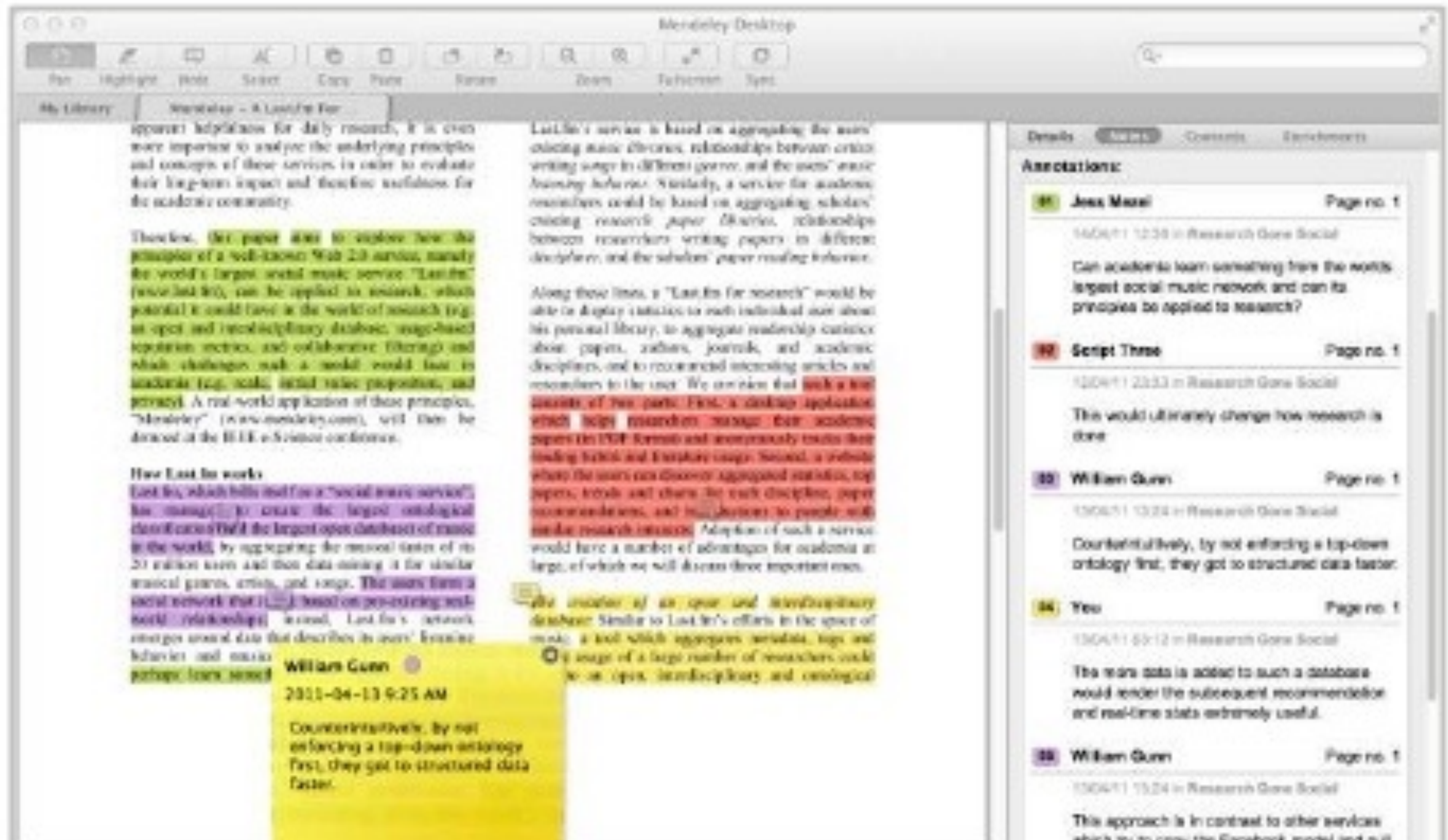
Alex Ilchmann
Looking forward to hearing more about it.

an hour ago

Reply

COLLABORATE WITH YOUR RESEARCH TEAM

EACH GROUP MEMBER IS ASSIGNED A DIFFERENT COLOR FOR HIGHLIGHTING



The screenshot displays the Mendeley Desktop interface. The main window shows a document with text highlighted in various colors: yellow, purple, red, and blue. A sidebar on the right, titled 'Annotations', lists several entries with their respective colors and page numbers. The entries include:

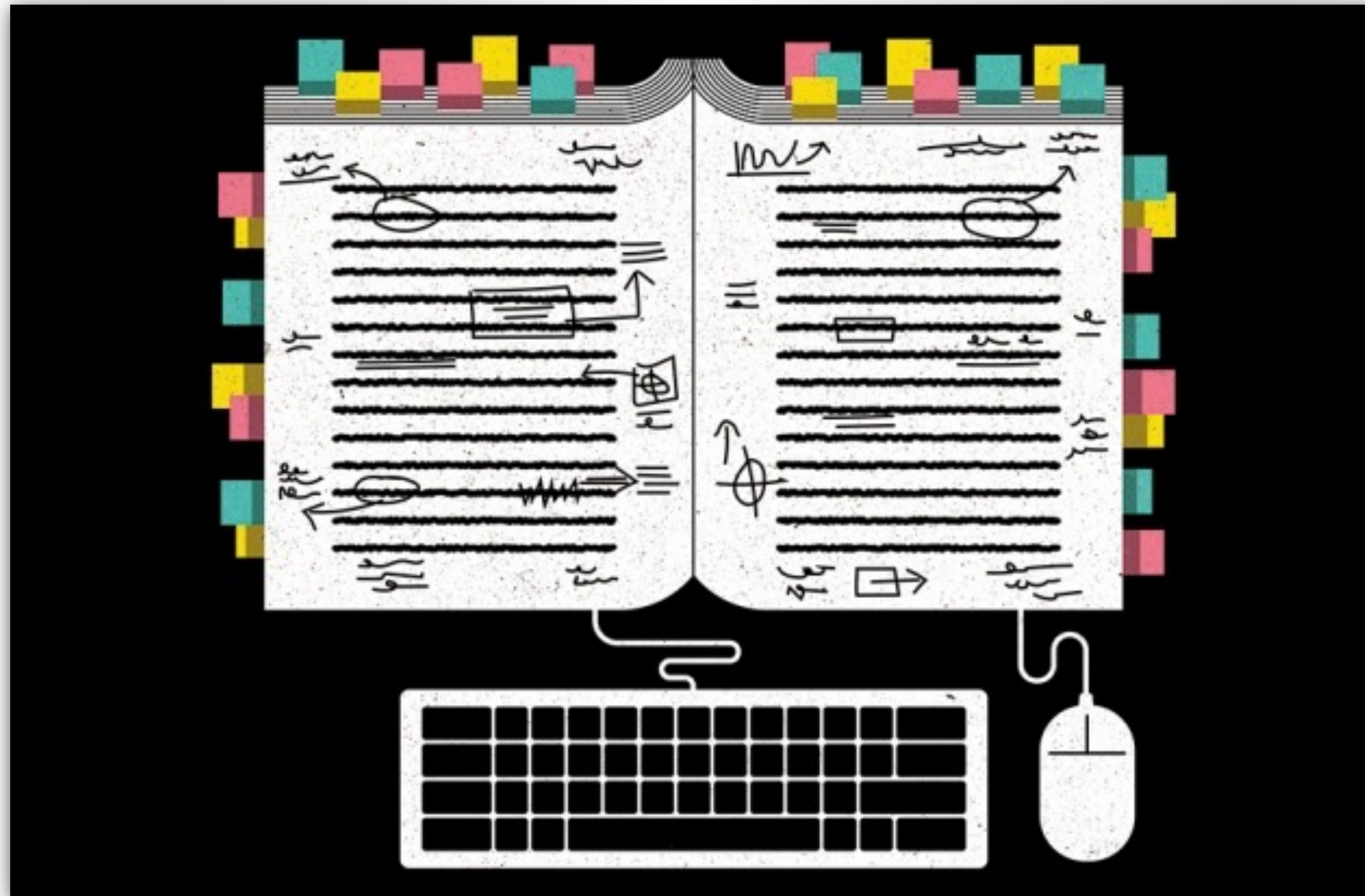
- Jonas Meisel** (Page no. 1): 14/04/11 12:38 in Research Gate Social. Can academics learn something from the world's largest social music network and can its principles be applied to research?
- Script Three** (Page no. 1): 12/04/11 23:33 in Research Gate Social. This would ultimately change how research is done.
- William Gunn** (Page no. 1): 13/04/11 13:24 in Research Gate Social. Counterintuitively, by not enforcing a top-down ontology first, they get to structured data faster.
- You** (Page no. 1): 13/04/11 05:12 in Research Gate Social. The more data is added to such a database would render the subsequent recommendation and real-time stats extremely useful.
- William Gunn** (Page no. 1): 13/04/11 15:24 in Research Gate Social. This approach is in contrast to other services which try to copy the Facebook model and pull

At the bottom right of the screenshot, there is a decorative graphic of interconnected hexagons, with one hexagon containing a stylized butterfly icon.

VIA [INTRO TO MENDELEY \(OFFICIAL EXTENDED\)](#) EDITED FOR UMICH

ANNOTATING THE SCHOLARLY WEB

SCIENTISTS COULD SCRIBBLE COMMENTS ON RESEARCH PAPERS AND SHARE THEM PUBLICLY ..



NATURE 528, 153-154 (03 DECEMBER 2015) DOI:10.1038/528153A

ANNOTATING ALL KNOWLEDGE

NEW SCHOLARLY COALITION EMBRACES W3C WEB ANNOTATIONS (DECEMBER 2015)



arXiv.org



WILEY



ORCID



IP[y]:



bioRxiv

SSRN



Carnegie Mellon University

PKP

CONTENT MINE



(GIGA)¹ SCIENCE



hypothes.is



UMass Amherst



O'REILLY®



PB PRESSBOOKS



ju[ubiquity press open scholarship]

UC DAVIS UNIVERSITY OF CALIFORNIA



OUTLINE

PRIMARY FEATURES OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Repository
- Collaborate
- **Metrics**
- Institution



RG SCORE

THE RG SCORE IS A METRIC THAT MEASURES SCIENTIFIC REPUTATION BASED ON HOW ALL OF YOUR RESEARCH IS RECEIVED BY YOUR PEERS.

The screenshot shows the ResearchGate profile of Keita Bando. The profile includes a navigation bar with 'HOME', 'PUBLICATIONS', 'QUESTIONS', and 'JOBS'. A search bar and user profile icons are in the top right. The profile header shows a profile picture, the name 'Keita Bando', and the RG Score '2.67'. Below the name, it lists 'BMath (Bachelor of Mathematics)' and 'Coordinator for the Online Platform for Scientific Commu...'. A blue button 'Add a new Article' is visible. The 'RG SCORE' tab is selected in the sub-navigation. The main content area displays the '2.67 RG Score' and a legend for the score components: PUBLICATIONS (light green), QUESTIONS (medium green), ANSWERS (dark green), and FOLLOWERS (grey). A pie chart shows the distribution, with PUBLICATIONS being the largest component. A 'PERCENTILE' section indicates that the score is higher than 10% of ResearchGate members, with a corresponding progress bar.

2.67
RG Score

A new way to measure scientific reputation.

The RG Score takes all your research and turns it into a source of reputation.

- PUBLICATIONS
- QUESTIONS
- ANSWERS
- FOLLOWERS

PERCENTILE
Your score is higher than 10% of ResearchGate members'.

0% 50% 100%

INSTITUTIONS ON RESEARCHGATE

THIS LIST SHOWS INSTITUTIONS BY THE SUM OF THE RG SCORES OF THEIR INDIVIDUAL MEMBERS USING RESEARCHGATE.

R^G HOME PUBLICATIONS QUESTIONS JOBS

Institutions

Explore stats for thousands of institutions on ResearchGate

Select continent or region RG Score - Total

1		Chinese Academy of Sciences	Σ 268,808.38
2		University of São Paulo	Σ 173,321.48
3		University of Michigan	Σ 132,467.50
4		Russian Academy of Sciences	Σ 126,541.72
5		French National Centre for Scientific Re...	Σ 118,394.18

Σ RG Score - Total

The RG Score measures reputation and impact based on how a researcher's work is received by their peers. This list shows institutions by the sum of the RG Scores of their individual members using ResearchGate. [Learn more](#)

Add your institution

Add your institution and department to your profile to find their place in the list.

[Add your institution](#)

TOP 5 BY TOTAL RG SCORE IN JAPAN

1		The University of Tokyo Bunkyo-ku	62,500.83
2		Kyoto University Kyoto	52,742.98
3		Osaka University Suita	41,980.07

THE RG SCORE INCORPORATES THE JOURNAL IMPACT FACTOR TO EVALUATE INDIVIDUAL RESEARCHERS.

VIA THE RESEARCHGATE SCORE: A GOOD EXAMPLE OF A BAD METRIC (DECEMBER 2015)

The screenshot shows the header of the LSE Impact Blog. On the left is the LSE logo (The London School of Economics and Political Science). On the right is a graphic of stylized human figures in purple, teal, and orange, next to an orange circle containing the text 'THE IMPACT BLOG'. Below the header is a navigation menu with links: Home, Latest, About, Research Book, Politics of Data, Resources, LSE Comment, Popular, and a search icon. The main content area features the article title 'The ResearchGate Score: a good example of a bad metric' in red. Below the title are social media sharing icons for Twitter, Facebook (with a count of 113), LinkedIn (with a count of 44), and an email icon. To the right of the title are larger icons for Twitter, Facebook, RSS, and email. At the bottom right, there is a Creative Commons Attribution 3.0 Unported License logo and the text: 'This work is licensed under a Creative Commons Attribution 3.0 Unported License unless...'. The article text begins with: 'According to ResearchGate, the academic social networking site, their RG Score is "a new way to measure your scientific reputation". With such high aims, Peter Kraker, Katy Jordan and Elisabeth Lex take a closer look at the opaque metric. By reverse engineering the score, they find that a significant weight is linked to "impact

MENDELEY STATS

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ALTMETRICS - MORE & DIFFERENT DATA PLEASE

VIA TRIP REPORT: 5 YEARS OF ALTMETRICS #2AMCONF #ALTMETRICS15 (OCTOBER 2015)



Photo by [@digicmb](#)

OUTLINE

PRIMARY FEATURES OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Repository
- Collaborate
- Metrics
- **Institution**




THE UNIVERSITY OF TOKYO ON RESEARCHGATE

[HTTPS://WWW.RESEARCHGATE.NET/INSTITUTION/THE_UNIVERSITY_OF_TOKYO](https://www.researchgate.net/institution/the_university_of_tokyo)

The screenshot shows the ResearchGate profile for The University of Tokyo. The page features a navigation bar with 'HOME', 'PUBLICATIONS', 'QUESTIONS', and 'JOBS'. A search bar and user profile icons are on the right. The main header includes the university's logo, name, location ('Bunkyo-ku, Tokyo, Japan'), and a 'Join this Institution' button. Below the header are tabs for 'OVERVIEW', 'CONTRIBUTIONS', 'DEPARTMENTS', 'MEMBERS', and 'MEMBER STATS'. The overview section displays two key statistics: a Total RG Score of 62,500.83 from 4,867 members, and a Total Impact Points of 376,739.10 from 119,642 publications. A 'DEPARTMENTS' section lists the 'Faculty & Graduate School of Engineering' with 3,548 impact points and 193 members. A 'MEMBERS' section shows a grid of 4,867 member profiles and an 'Invite your colleagues' button. A 'TOP PUBLICATIONS LAST WEEK' section is partially visible at the bottom right.

R^G HOME PUBLICATIONS QUESTIONS JOBS

Search



The University of Tokyo
Bunkyo-ku, Tokyo, Japan

Join this Institution

OVERVIEW CONTRIBUTIONS DEPARTMENTS MEMBERS MEMBER STATS

62,500.83
Total RG Score *from* **4,867**
Members [View member stats](#)

376,739.10
Total Impact Pts *from* **119,642**
Publications [Add these stats to your site](#)

DEPARTMENTS [View all](#)

Faculty & Graduate School of Engineering
3,548 Total Impact Points 193 Members

4867 MEMBERS [View all](#)

[Invite your colleagues](#)

TOP PUBLICATIONS LAST WEEK *by reads* [View all](#)

Automated Detection of Left Ventricle in 4D MR Images:
Experiences from a Large Study


THE UNIVERSITY OF TOKYO | MENDELEY GROUP

[HTTPS://WWW.MENDELEY.COM/GROUPS/7440181/THE-UNIVERSITY-OF-TOKYO/](https://www.mendeley.com/groups/7440181/the-university-of-tokyo/)

The screenshot shows the Mendeley group page for 'The University of Tokyo'. The page layout includes a top navigation bar with 'Feed', 'Library', 'Suggest', 'Stats', and 'Groups'. A search bar and user profile for 'Keita Bando' are on the right. The group header features the university logo, name, and '117 members'. A 'Join this group' button and social sharing options are present. The main content is divided into three columns: 'Overview' (with a 'Members' sub-section), 'Recent publications' (listing three scientific papers), and 'About this institution' (including the GACoS logo, ownership by 'literacy utokyo Librarian', and a link to the official Mendeley group page). A 'Feedback' button is located on the left side of the page.

Feed Library Suggest Stats Groups

Keita Bando

 **The University of Tokyo**
In this group: 117 members

Join this group Share

Overview

Members

Recent publications


Fusion protein bilayer fabrication composed of recombinant azurin/cytochrome P450 by the sortase-mediated ligation method.
Taek Lee, Junhong Min, Hidehiko Hirakawa, Teruyuki Nagamune, Jeong-Woo Choi in *Colloids and surfaces. B, Biointerfaces* (2014)

Electron donation to an archaeal cytochrome P450 is enhanced by PCNA-mediated selective complex formation with foreign redox proteins
Risa Suzuki, Hidehiko Hirakawa, Teruyuki Nagamune in *Biotechnology Journal* (2014)

Split focal adhesion kinase for probing protein-protein interactions
Yidan Ma, Teruyuki Nagamune, Masahiro Kawahara in *Biochemical Engineering Journal* (2014)

Detecting protein-protein interactions based on kinase-mediated growth induction of mammalian cells.

About this institution

 Owned by **literacy utokyo** Librarian
Education


This is the official Mendeley group of the University of Tokyo.

dl.itc.u-tokyo.ac.jp/gacos/faq/men.html

117 members

Group support

Related groups

 **Bioinformatics**

Feedback

THE UNIVERSITY OF TOKYO - ACADEMIA.EDU

[HTTPS://U-TOKYO.ACADEMIA.EDU](https://u-tokyo.academia.edu)

The screenshot displays the Academia.edu interface. At the top left, the word "ACADEMIA" is visible. A search bar contains the text "The University of Tokyo". To the right of the search bar are navigation links: a bell icon, "HOME", "ANALYTICS", "SESSIONS", a "+ UPLOAD" button, and a user profile picture. Below the search bar, a dropdown menu lists search results:

- The University of Tokyo** (2,466 people)
- Tokyo University of the Arts** (93 people)
- University of the Sacred Heart, Tokyo** (18 people)
- The University of Tokyo** (1 follower)

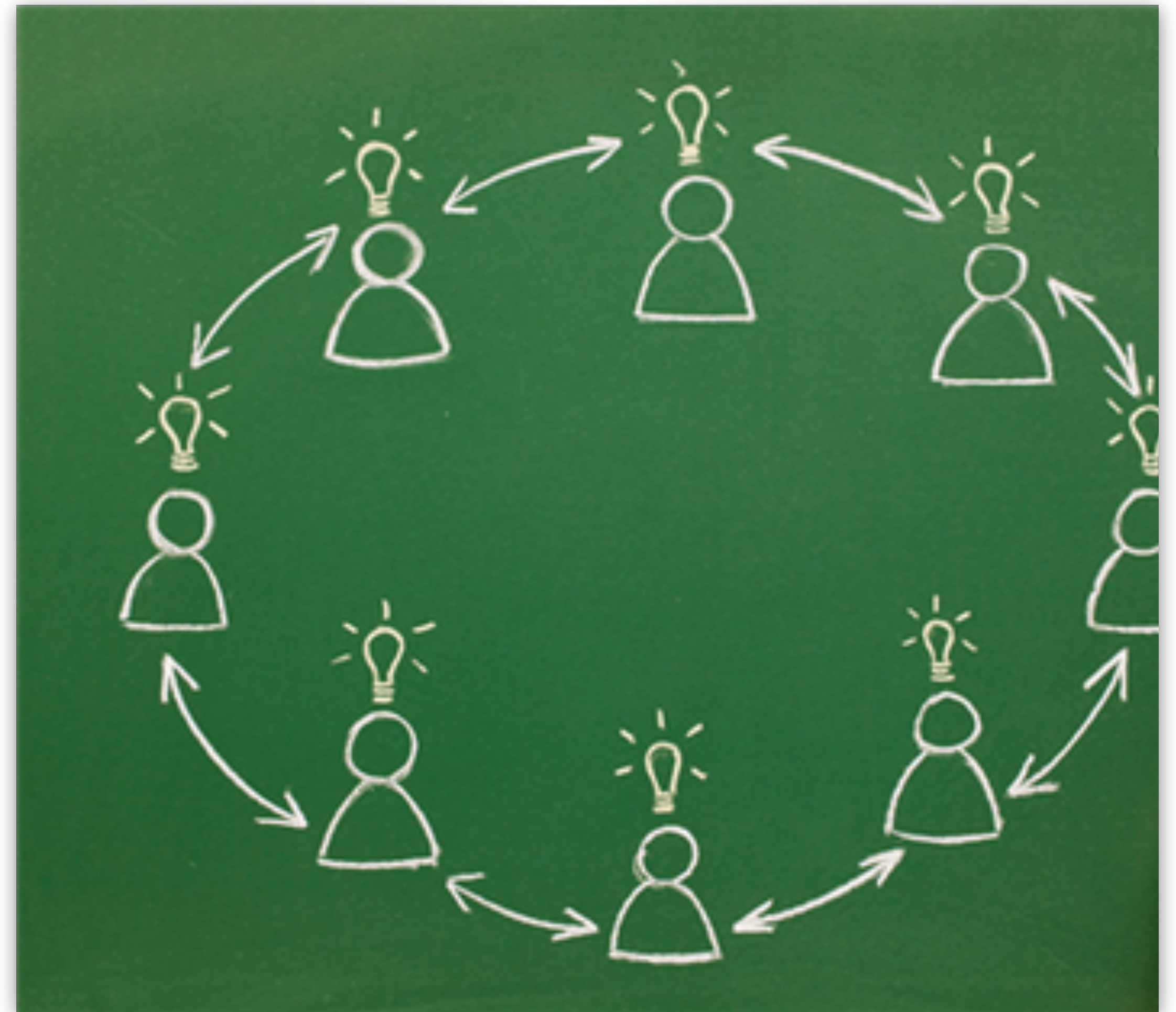
At the bottom of the dropdown menu is a link that says "VIEW ALL RESULTS". To the right of the search results, there are "EDIT" and "REPORT" buttons. Below the search bar, the text "The U" and "http://www" are partially visible. Further down, "433 Depa" is visible. At the bottom of the page, a list of departments is shown under the letter "A":

- AE-Bio** 1 person | hide
- AGRONOMY** 1 person | hide
- ALESS** 1 person | 4 documents | hide
- ANESC** 1 person | 1 document | hide

OUTLINE

A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Self-introduction
- Overview of 'Social Networks for Scientists'
- Primary features of 'Social Networks for Scientists'
- How librarians should engage with 'Social Networks for Scientists'?



RESEARCHMAP

[HTTP://RESEARCHMAP.JP](http://RESEARCHMAP.JP)

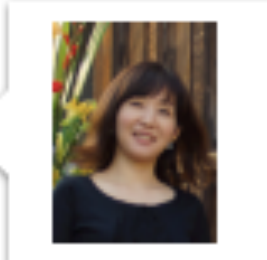
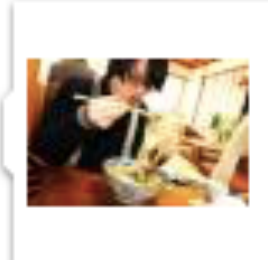



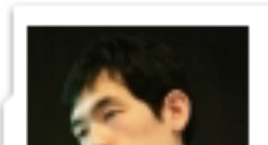
researchmap 日本語 | English Sign up | Login

[Home](#) [Researcher Search](#) [Community Search](#)

Keita BANDO

▶ My portal

Neighbors

 TSUCHIDE, Ikuko 08/26, updated	 Sho SATO 12/23, updated
 Takanori HAYASHI 12/03, updated	 Izumi Mori 12/22, updated
	

Keita BANDO

Last updated: Dec 28, 2015 at 14:28

Name	Keita BANDO
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E-mail	keita.bando@gmail.com
Research funding number	50469029
Twitter ID	KeitaBando
ORCID ID	0000-0003-0485-8891

Published Papers

Plain Text 1 2 3 >

[ResearchGate - How do 'Social Networks for Scientists' Affect Libraries?](#)
Dec 2015 [Refereed]

[ResearchGate : リポジトリ機能を備えた研究者向けSNS](#)
Jun 2015 [Refereed]

近年、研究者向けのソーシャル・ネットワーク・サービス（以下、SNS）が注目を集めている。2013年4月に設立された株式会社リサーチマップ（以下、リサーチマップ）は、同年6月に「リサーチマップ」を創業し、

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Keita BANDO

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Also known as
坂東慶太

Country
Japan

Keywords
altmetrics

Websites
[@KeitaBando](#)

Biography

新時代のデジタルテクノロジーを基にした学術コミュニケーションを研究者および図書館に啓蒙する活動に尽力しており、オープンアクセスおよびデジタル研究支援ツールに関するカンファレンス等で国内外を問わず幅広く活動を行っている。Mendeley・Altmetric・ORCID等、多数の学術コミュニケーション・ツールの公式認定されたアドバイザーやアンバサダーを務める。

▶ Education (1)

▶ Employment (3)

▶ Funding (0)

▼ Works (20)

+ Add works

Bulk edit

↕ Sort

ResearchGate - How do 'Social Networks for Scientists' Affect Libraries?

2015-12 | other

DOI: [10.6084/m9.figshare.2056044.v1](https://doi.org/10.6084/m9.figshare.2056044.v1)

Source: Mendeley to ORCID


Preferred source



GOOGLE SCHOLAR CITATIONS

[HTTPS://SCHOLAR.GOOGLE.COM](https://scholar.google.com)

Web Images More... keita.bando@gmail.com



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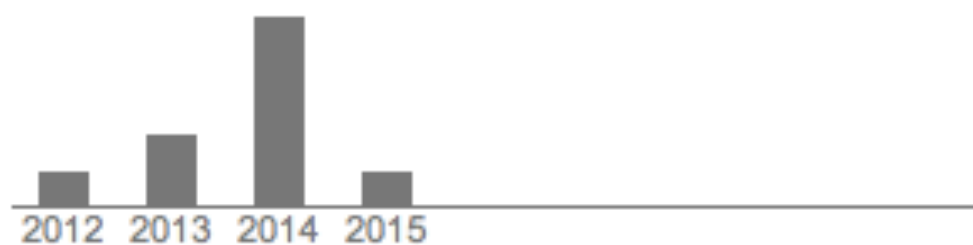
Coordinator for the Online Platform for Scientific Communication
[OpenAccess](#), [Altmetrics](#)
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<input type="checkbox"/> Title	Add	More	1-9	Cited by	Year
<input type="checkbox"/> Altmetrics: alternative ways of measuring scholarly impact based on the social web K BANDO Journal of Information Processing and Management 55 (9), 638-646				13	2012
<input type="checkbox"/> ResearchGate - How do 'Social Networks for Scientists' Affect Libraries? B Keita http://dx.doi.org/10.6084/m9.figshare.2056044.v1					2015
<input type="checkbox"/> ResearchGate : SNS Specialized for researchers with Repository function B Keita カレントアウェアネス 324 (CA1848), 5 - 7					2015
<input type="checkbox"/> Altmetric for ORCID B Keita http://dx.doi.org/doi:10.6084/m9.figshare.1418237					2015

Google Scholar

Citation indices	All	Since 2011
Citations	13	13
h-index	1	1
i10-index	1	1



2012 2013 2014 2015

Co-authors [Edit...](#)

No co-authors

SCIENTISTS WANT TO COLLABORATE ONLINE



Photo by [@IBMbigdata](#)

HOW LIBRARIANS SHOULD ENGAGE WITH 'SOCIAL NETWORKS FOR SCIENTISTS'?

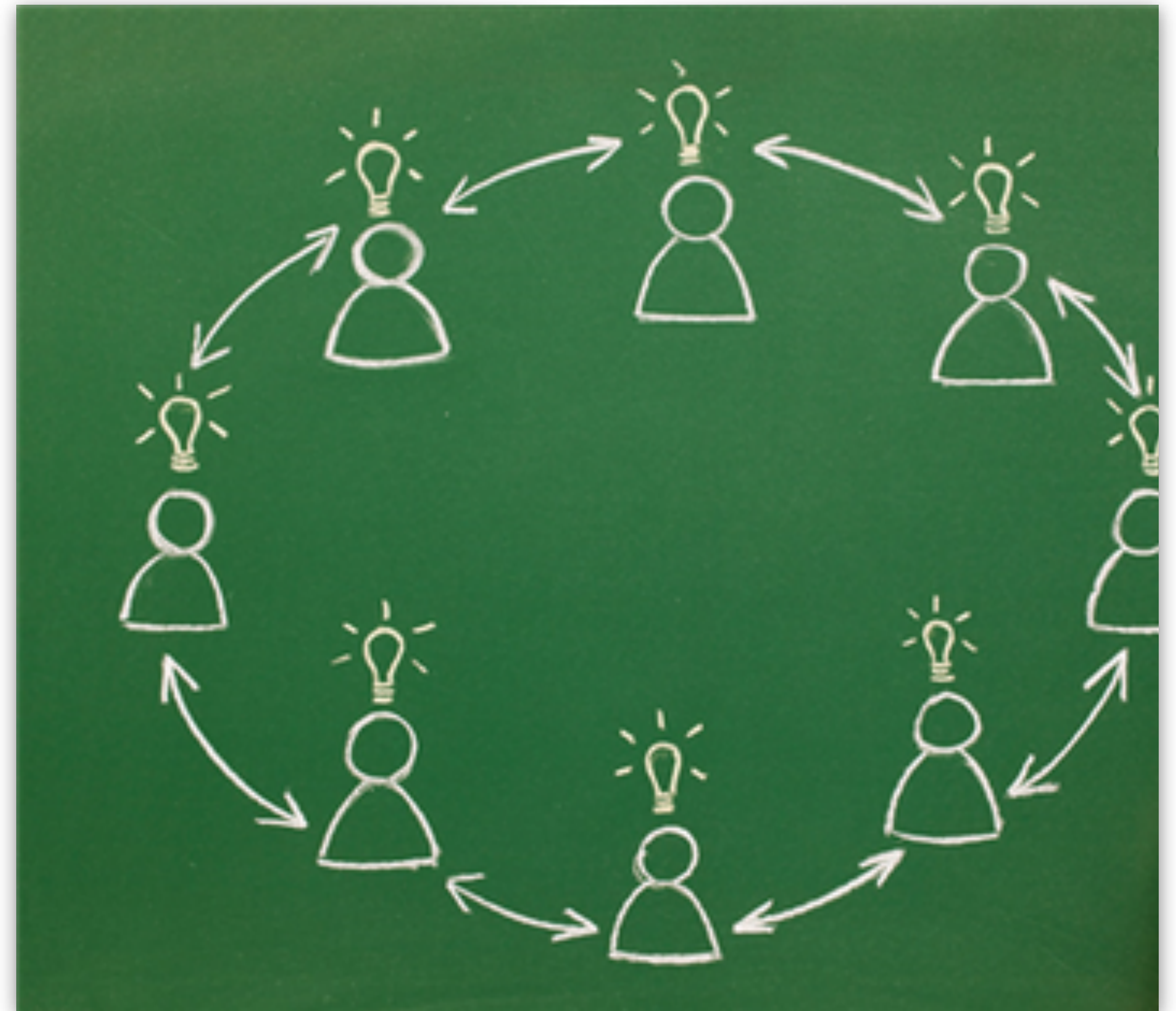
- Institutional Repository
- Current Research Information System
- Institutional Level Metrics
- Research support
- Anything else?



OUTLINE

A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'

- Self-introduction
- Overview of 'Social Networks for Scientists'
- Primary features of 'Social Networks for Scientists'
- How librarians should engage with 'Social Networks for Scientists'?



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A BRIEF REVIEW OF 'SOCIAL NETWORKS FOR SCIENTISTS'



Photo by @IBMbigdata