Sosyal Ağların Bilimsel İletişime Etkisi

Plan

- Sosyal ağların gelişimi
- Facebook, Twitter ve benzer platformların bilimsel iletişim amaçlı kullanımı
- Akademisyenlerin ilgi gösterdiği sosyal ağ örnekleri
 - Researchgate => https://www.researchgate.net/
 - LinkedIn => <u>http://www.linkedin.com/</u>
 - Academia.edu => https://www.academia.edu/
- Tartışma

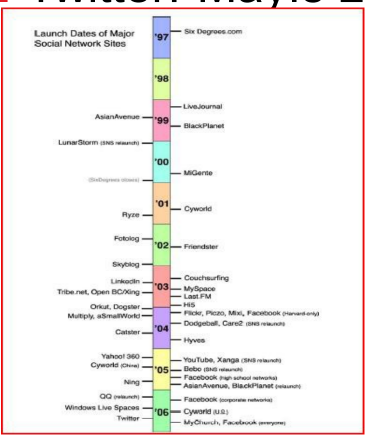
Tartışma

Sosyal ağlar insan gereksinimlerinin hangi kısmında yer alıyor?

Sosyal Ağların Gelişimi

Facebook: 4 Şubat 2004

Twitter: Mayıs 2006



December 2006: 12 million.

April 2007: 20 million.

October 2007: 50 million.

August 2008: 100 million.

January 2009: 150 million.

February 2009: 175 million.

April 2009: 200 million.

July 2009: 250 million.

September 2009: 300 million.

December 2009: 350 million.

February 2010: 400 million.

July 2010: 500 million.

December 2010: 608 million.

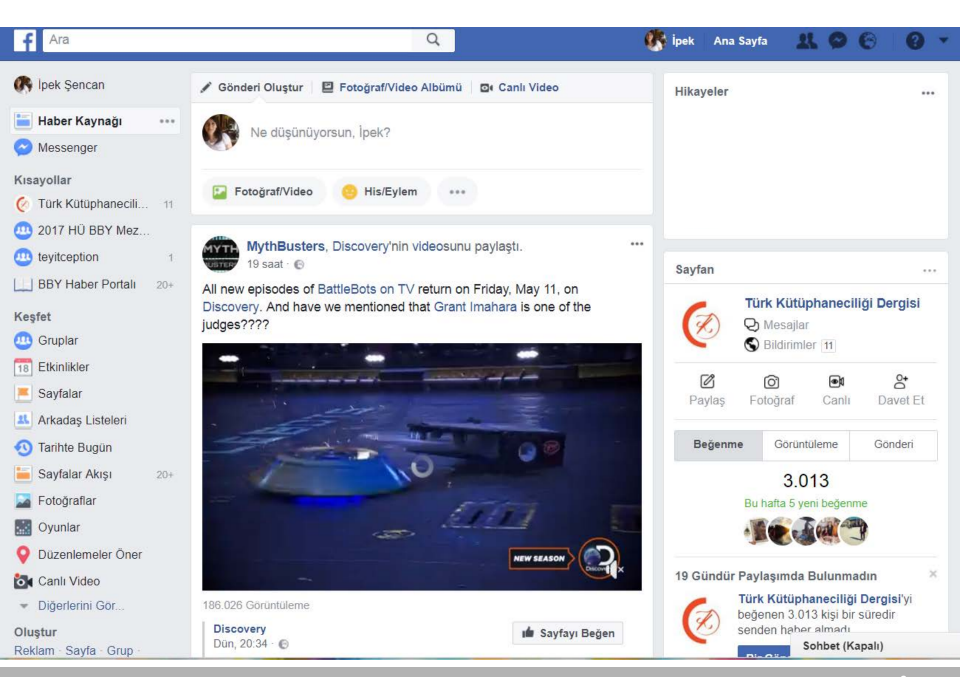
July 2011: 750 million.

September 2011: 800 million.

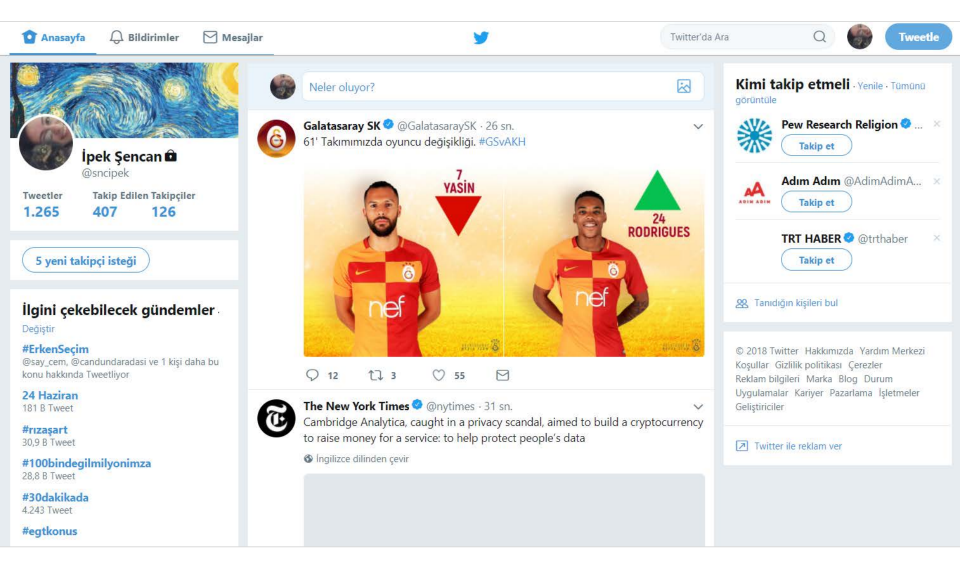
December 2011: 845 million.

March 2012: 901 million.

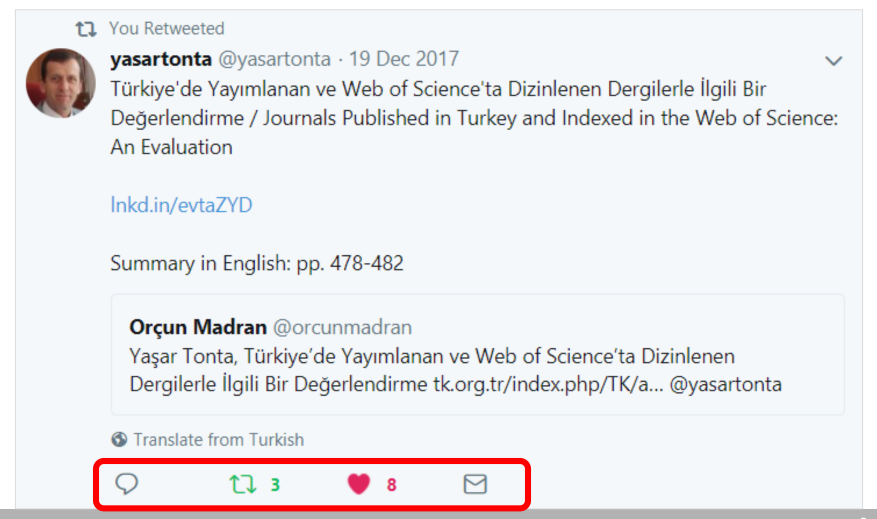


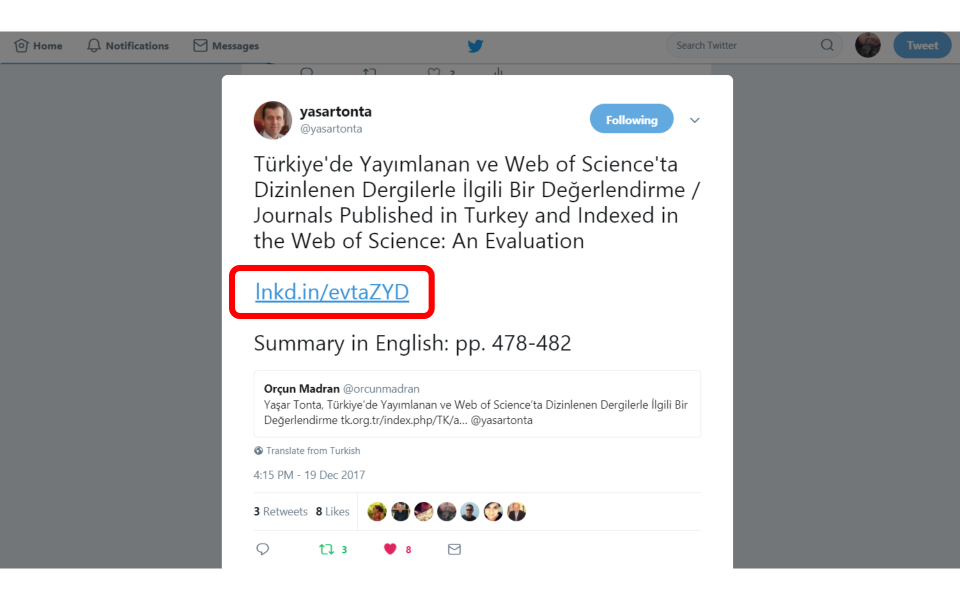


Twitter



Twitter Aracılığı ile Bilimsel İçerik Paylaşımı











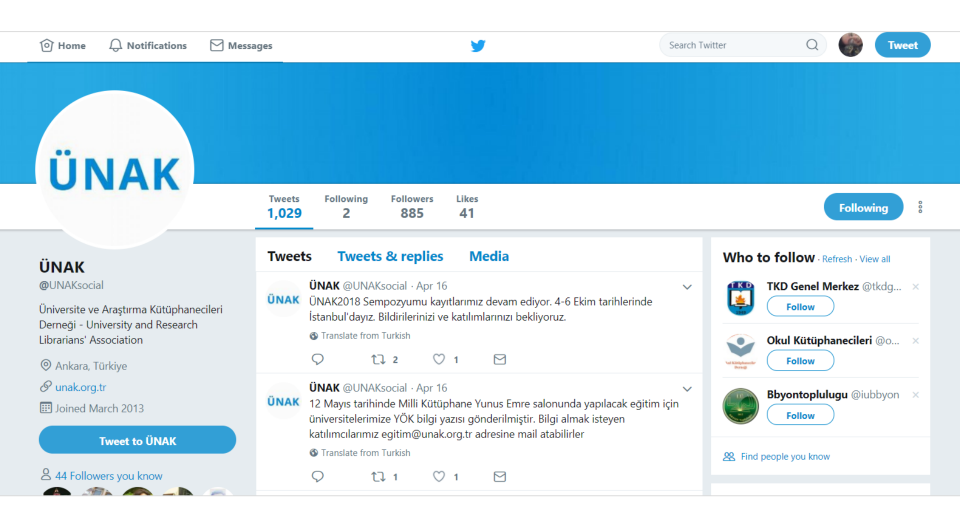


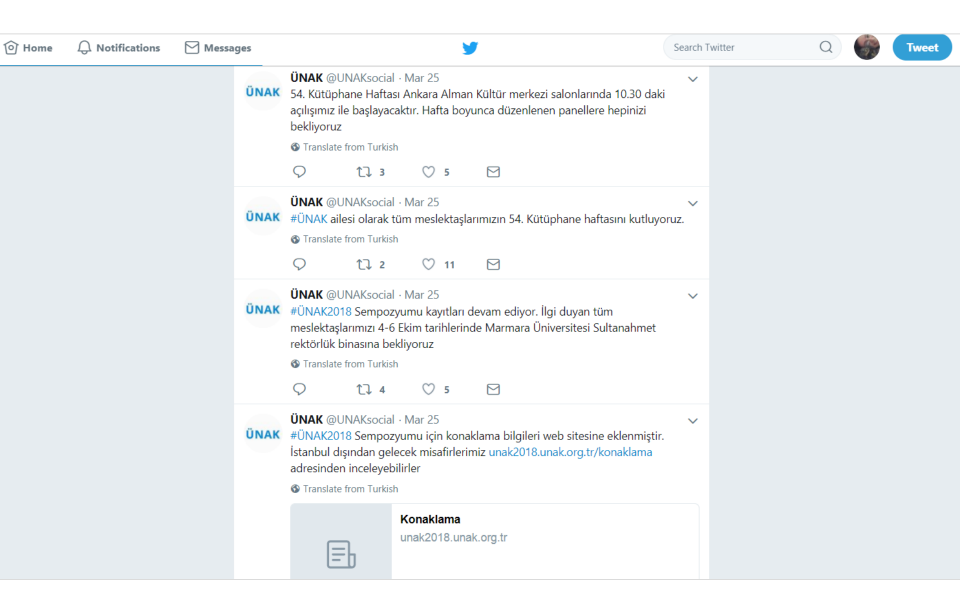


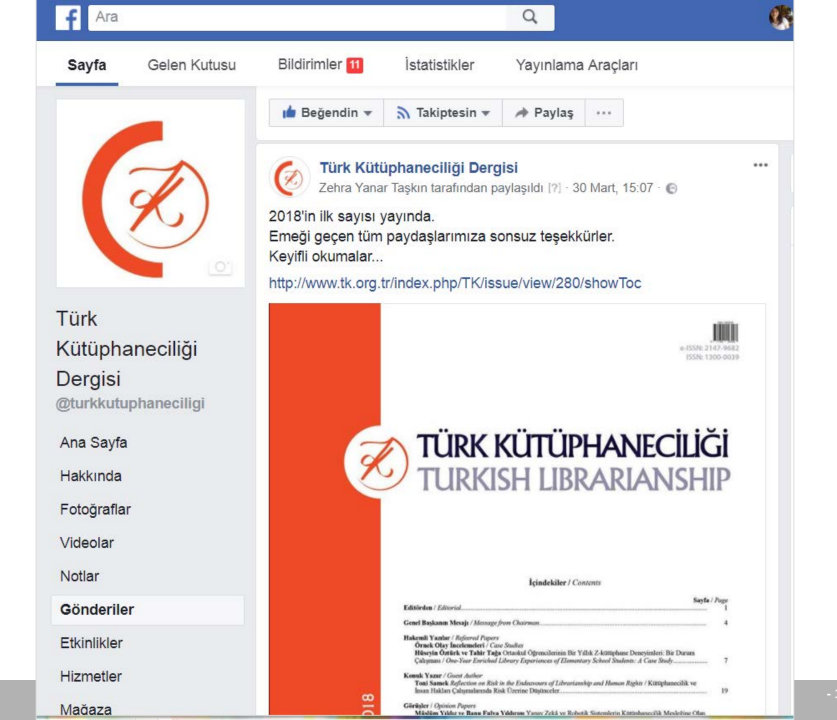
Iletişim



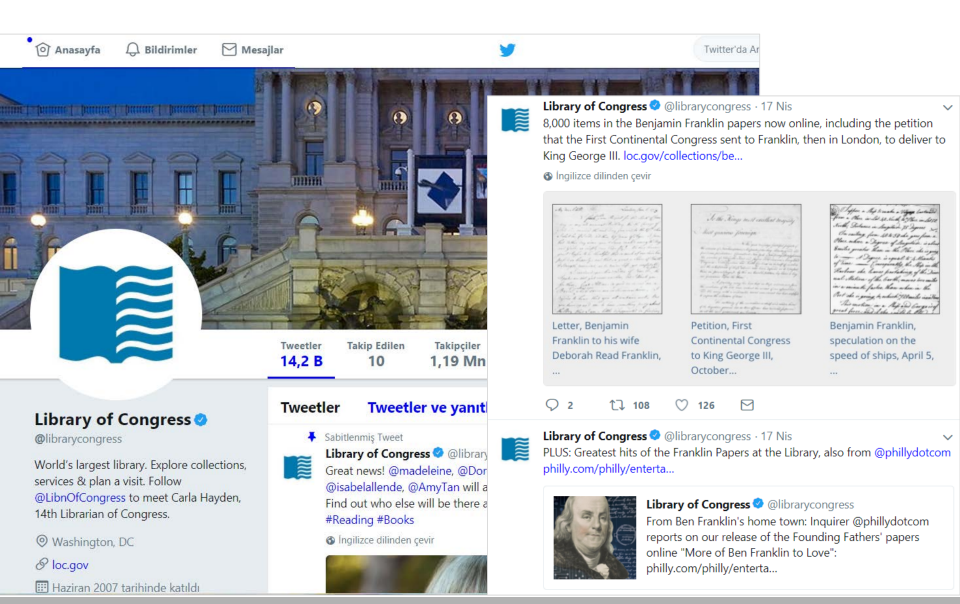
Resmi Kurum/Kuruluşların, Mesleki Derneklerin Sosyal Ağ Hesapları







Kütüphanelerin Sosyal Ağ Hesapları







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- & library.bilkent.edu.tr
- Joined January 2014

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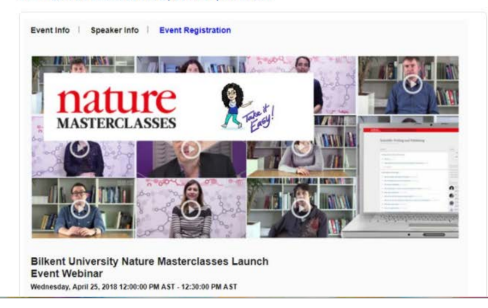
Tweets & replies

Media

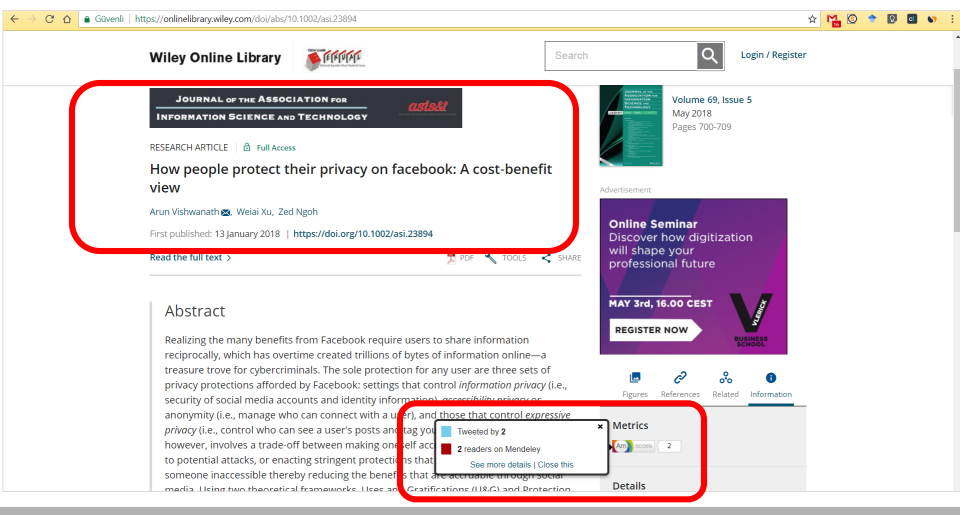


Bilkent University Library @librarybilkent · 8h

Join "Nature Masterclasses Webinar" on Wednesday, 25th April between 12.00-12.30. For further information and joining to the webinar, please click events-emea2.adobeconnect.com/content/connec...



Makalelerin Sosyal Ağlarda Paylaşılma Bilgileri



Wiley Online Library



Search Q Login / Register

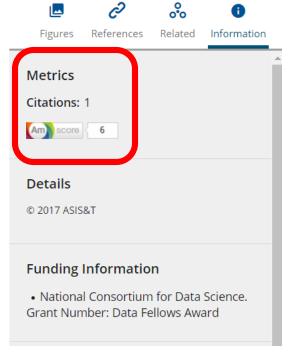


Abstract

This study provides evidence of data set mentions and citations in multiple disciplines based on a content analysis of 600 publications in *PLoS One*. We find that data set mentions and citations varied greatly among disciplines in terms of how data sets were collected, referenced, and curated. While a majority of articles provided free access to data, formal ways of data attribution such as DOIs and data citations were used in a limited number of articles. In addition, data reuse took place in less than 30% of the publications that used data, suggesting that researchers are still inclined to create and use their own data sets, rather than reusing previously curated data. This paper provides a comprehensive understanding of how data sets are used in science and helps



Volume 69, Issue 1 January 2018 Pages 32-46

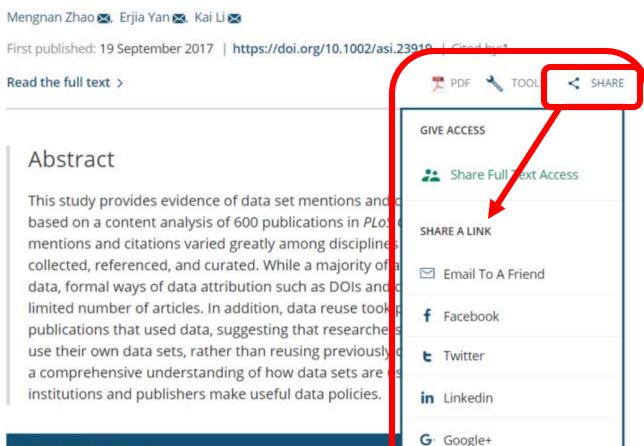


Citing Literature



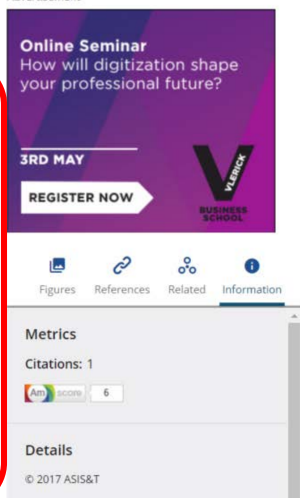


Data set mentions and citations: A content analysis of full-text publications

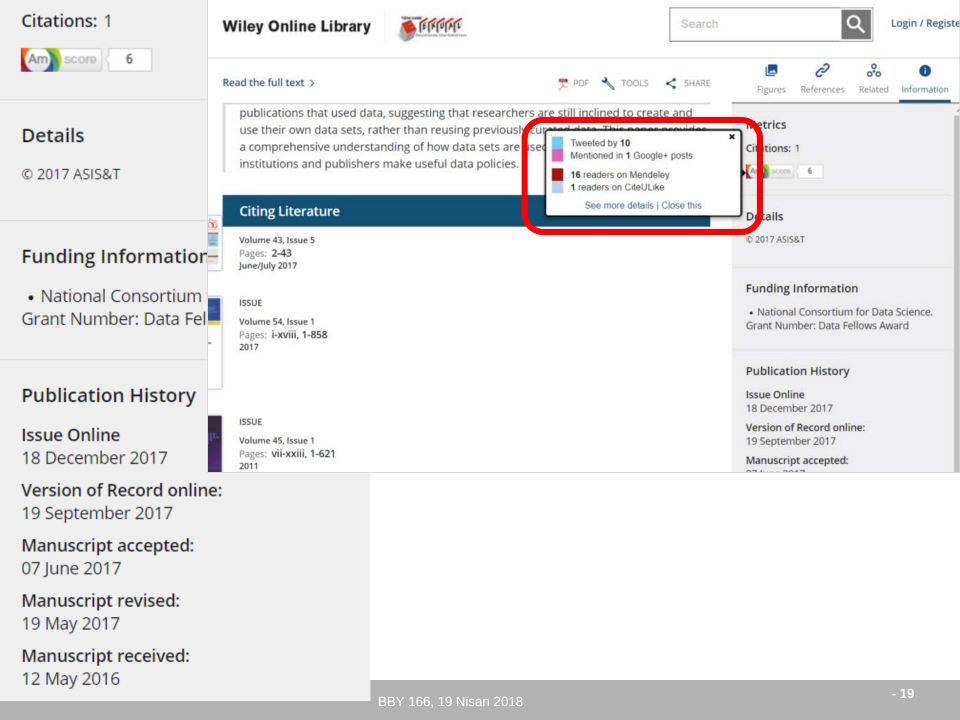




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Reddit



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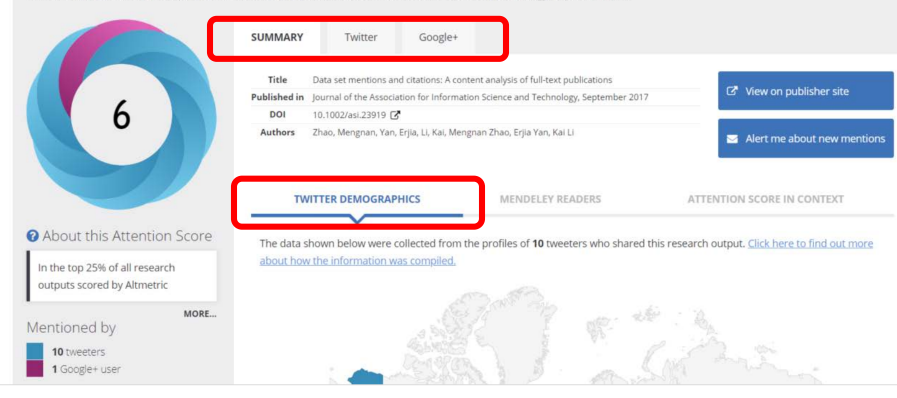
? What is this page?

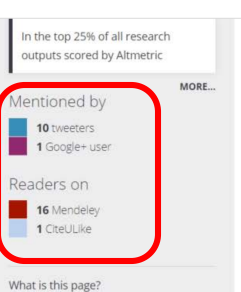
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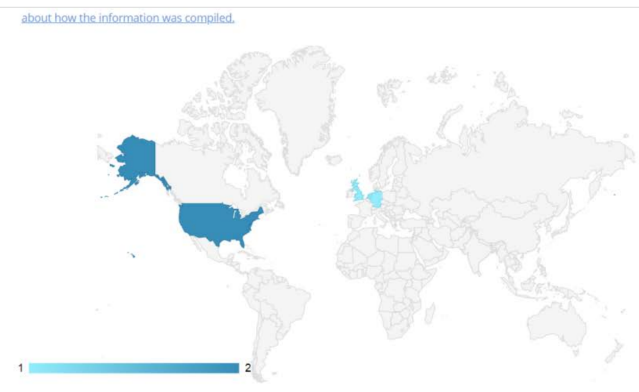
Share

Data set mentions and citations: A content analysis of full-text publications

Overview of attention for article published in Journal of the Association for Information Science and Technology, September 2017







Geographical breakdown

Country	Count	As %
United States	2	20%
Netherlands	1	10%
Germany	1	10%
United Kingdom	1	10%
Unknown	5	50%

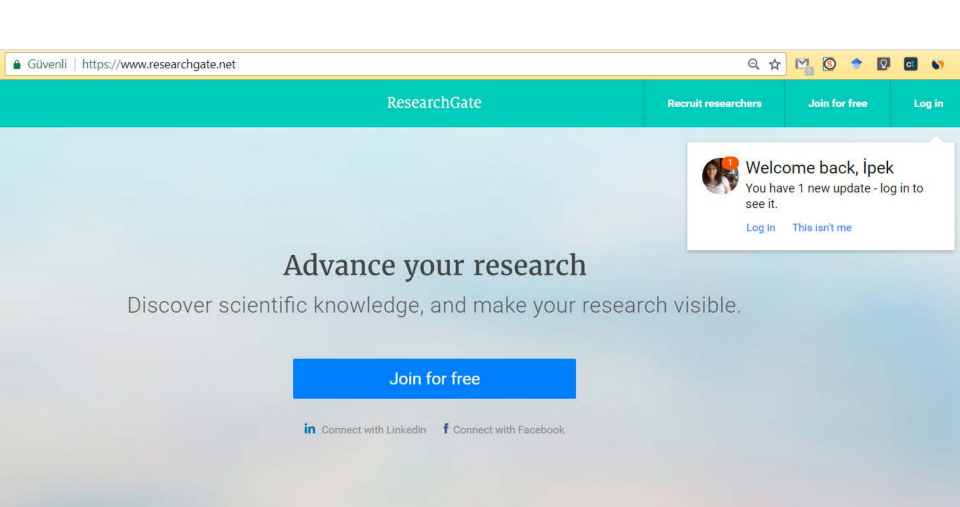
Demographic breakdown

Туре	Count	As %
Members of the public	5	50%
Scientists	3	30%
Practitioners (doctors, other healthcare professionals)	1	10%
Science communicators (journalists, bloggers, editors)	1	10%

ResearchGate







"Transforming the world through collaboration."

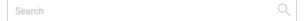






Questions

Jobs









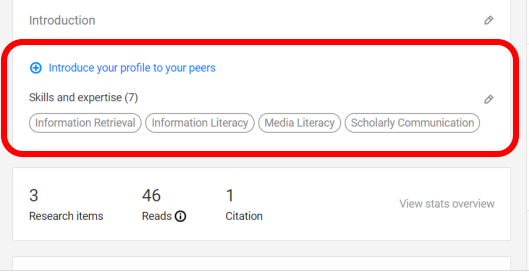


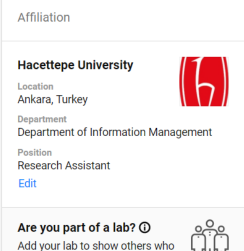


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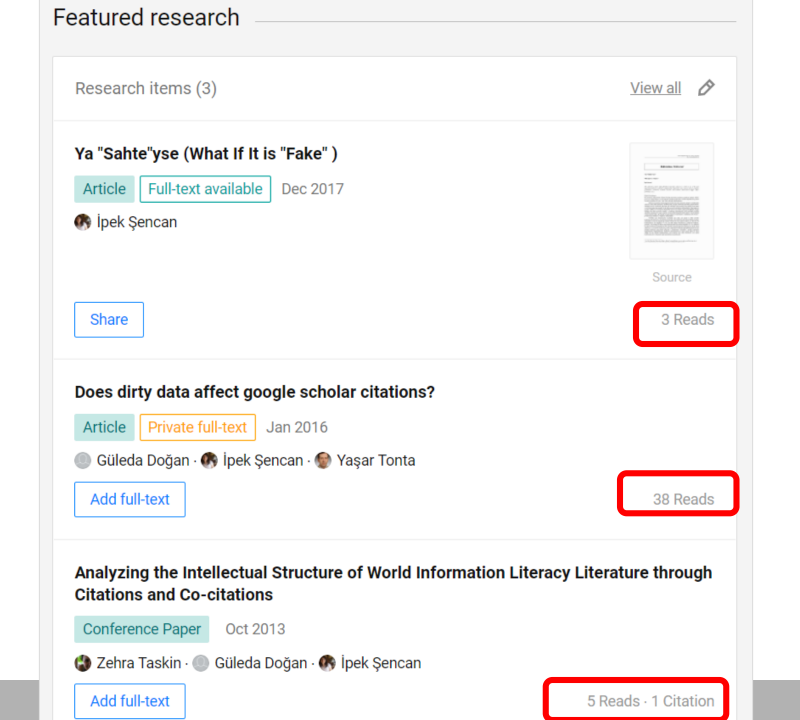
Add new research +

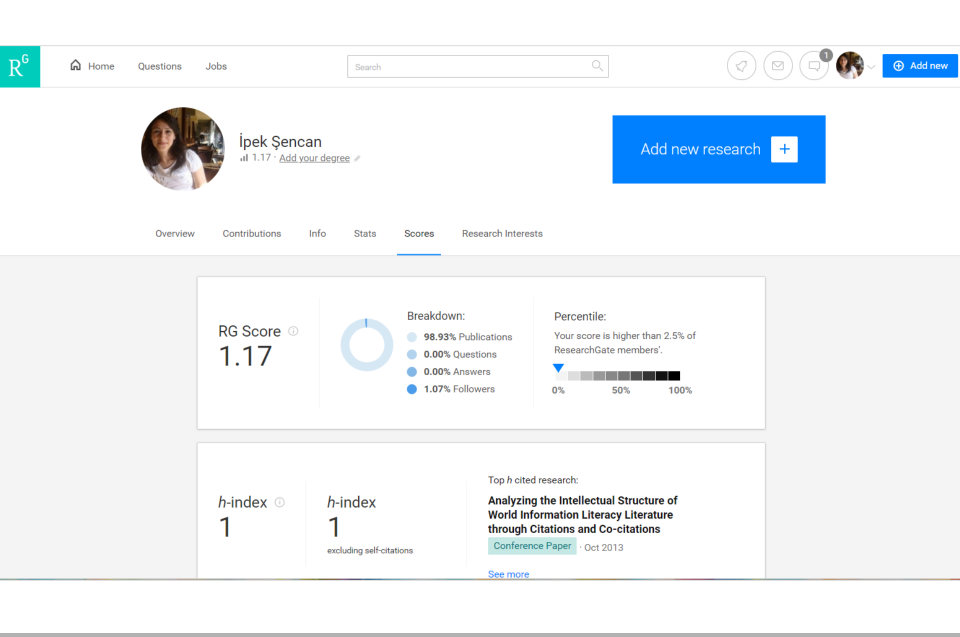
Overview Contributions Info Stats Scores Research Interests





you're currently working with.



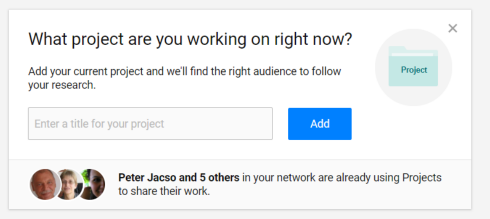


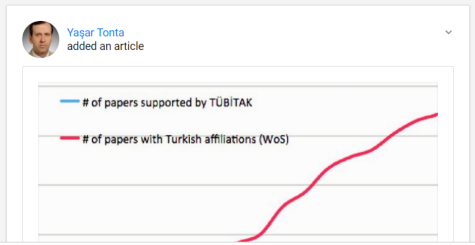


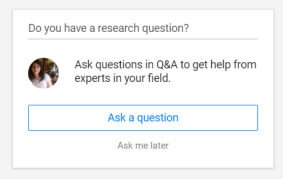


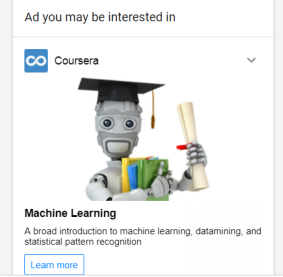


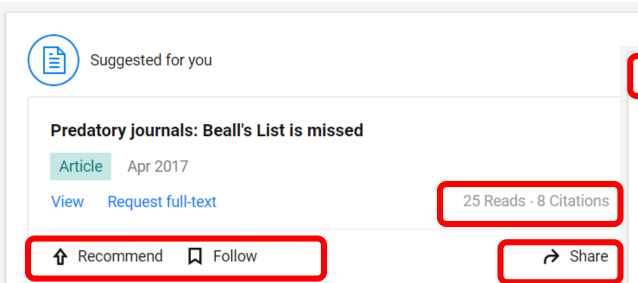












Jobs you may be interested in

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3 year Postdoctoral Position Network Medicine: Re-invent Medicine with New Possibilities in...



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TU Wien



Senior Research Engineer - Big Data (m/f)

Gios Technology Ltd Munich, Bavaria, Germany

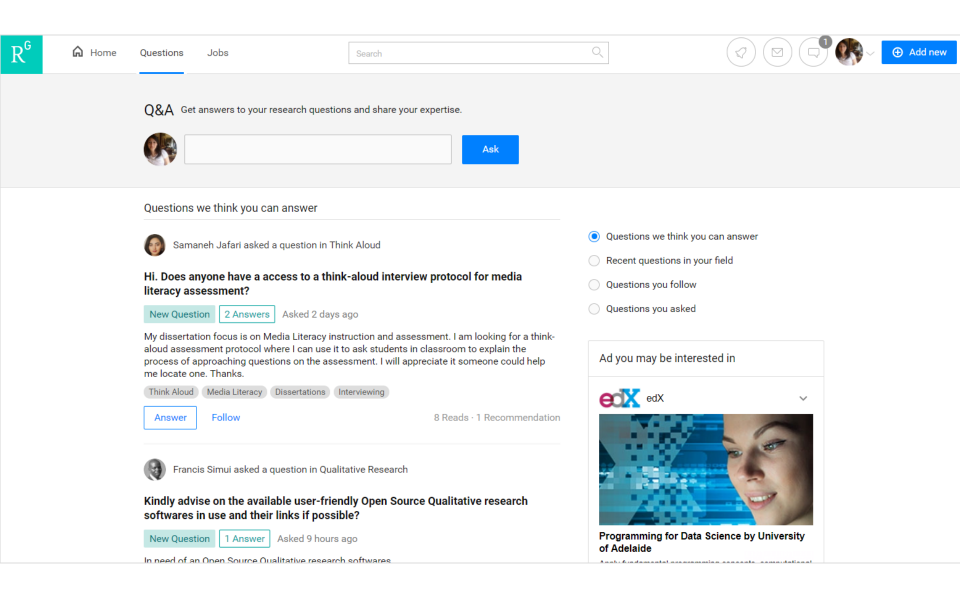


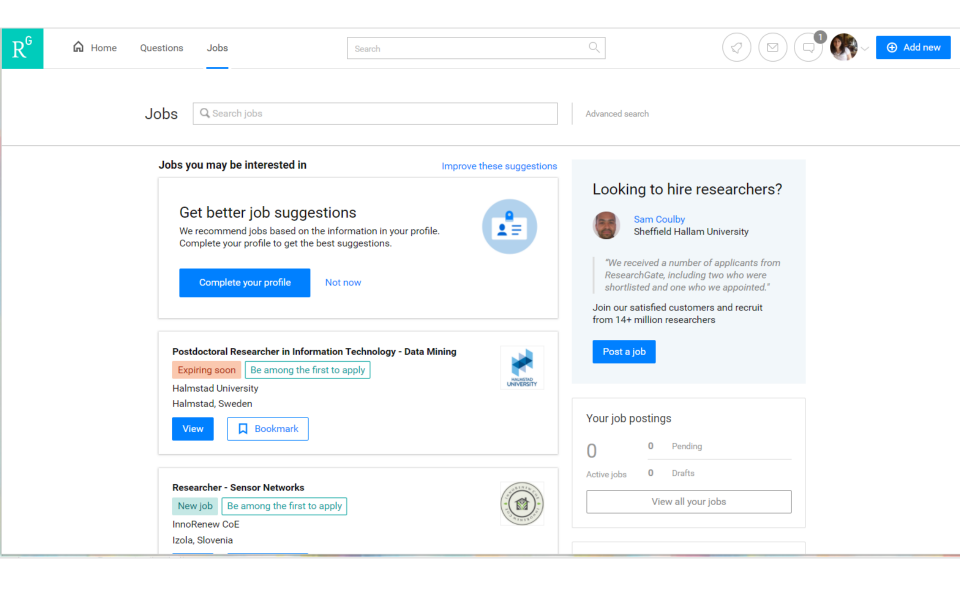
Research Fellows in Family Business (100%) and Digital Entrepreneurship (100%)

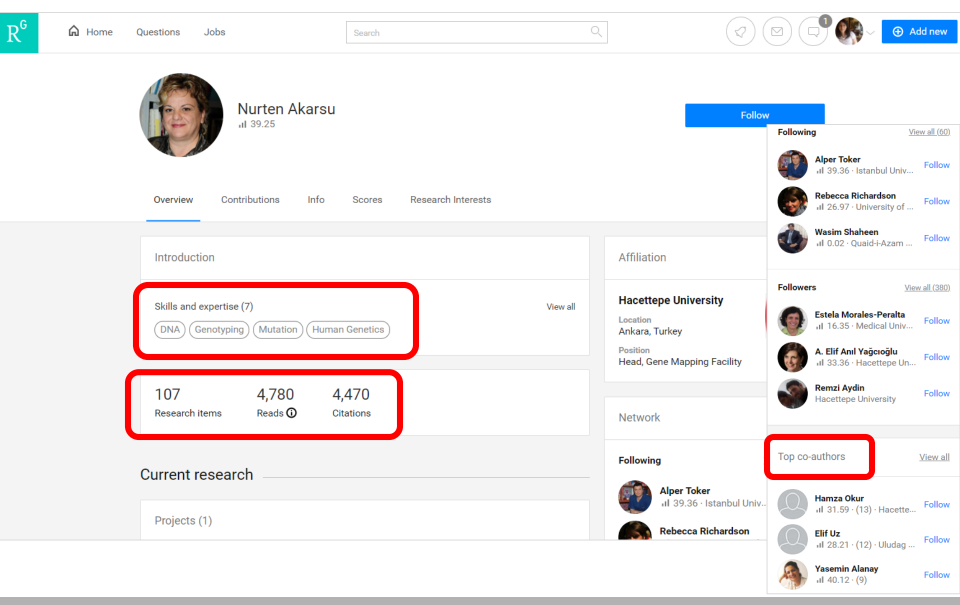


Vysoká škola ekonomická v Praze Prague, Praha, Czech Republic

Improve these suggestions









Nurten Akarsu

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Contributions

Info

Scores

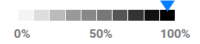
Research Interests

RG Score © **39.25**



Percentile:

Nurten Akarsu's score is higher than 95% of ResearchGate members'.



h-index ⊕

32

h-index

32

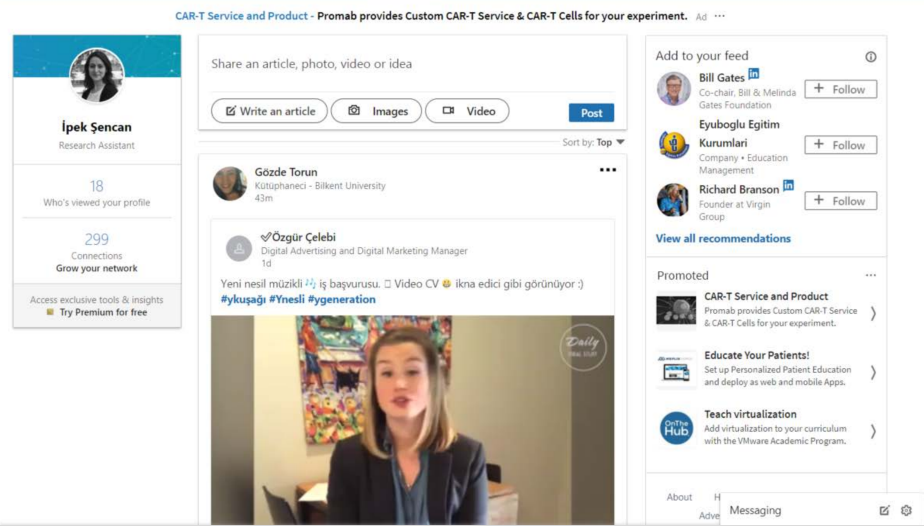
excluding self-citations

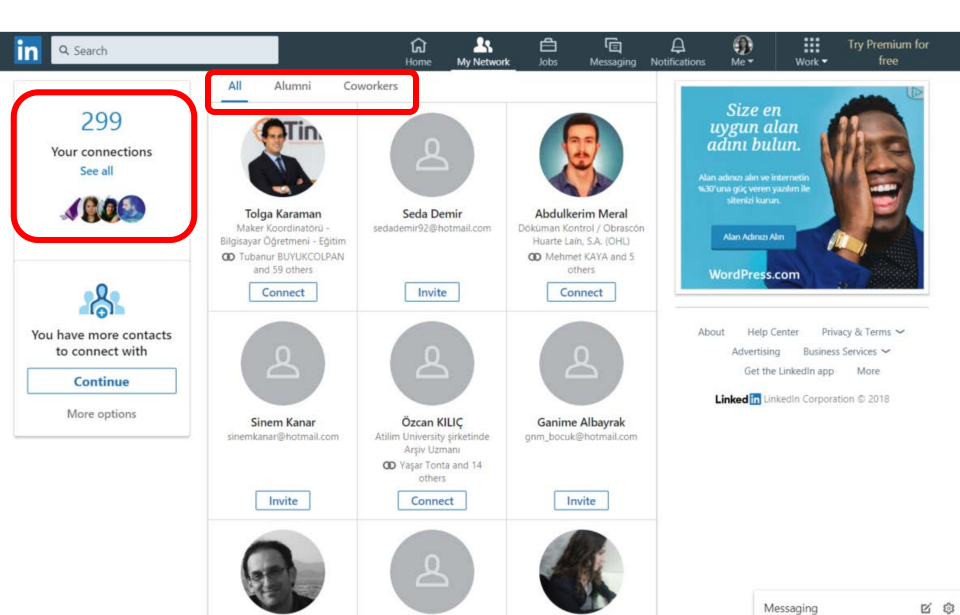
Top h cited research:

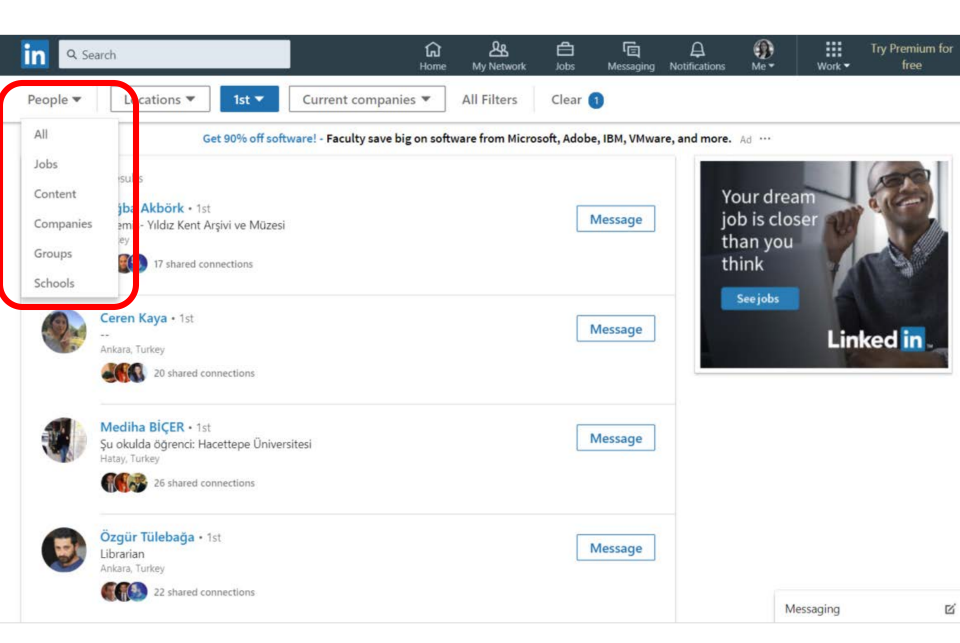
Identification of Three Different Truncating Mutations in Cytochrome P4501B1 (CYP1B1) as the Principal Cause of Primary Congenital Glaucoma (Buphthalmos) in Families Linked to the GLC3A Locus on Chromosome 2p21

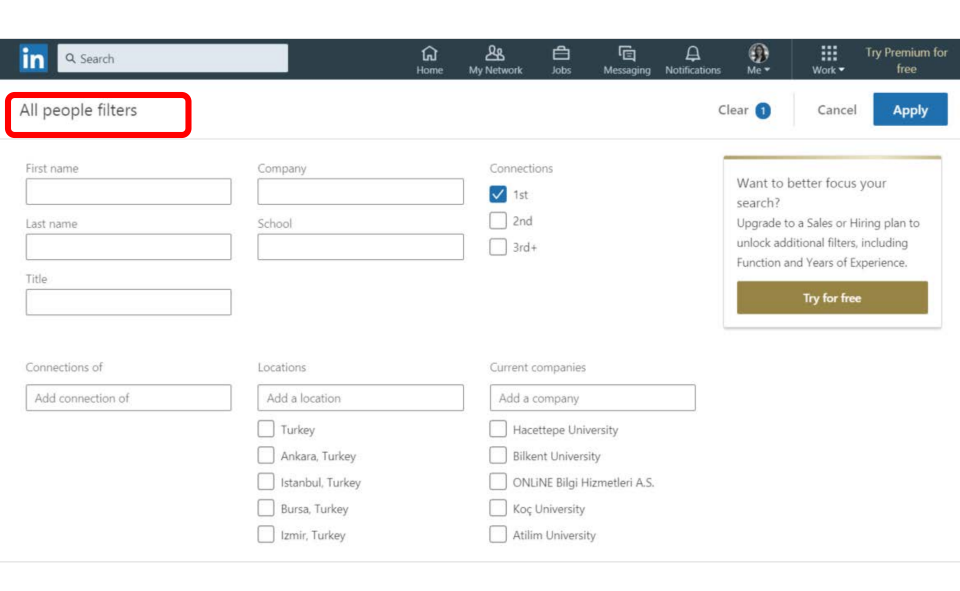
Article · May 1997 · Human Molecular Gene...

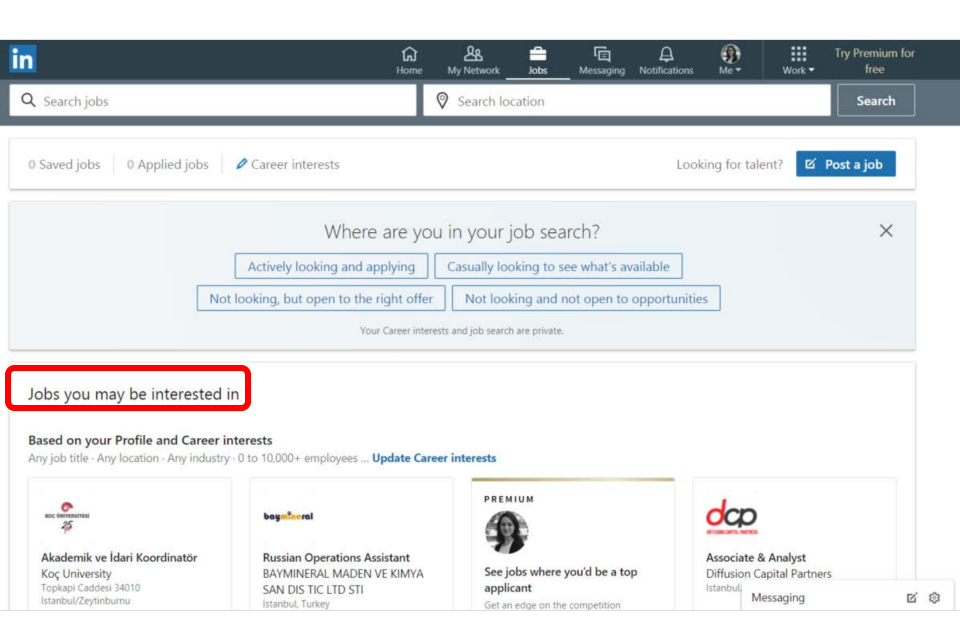






















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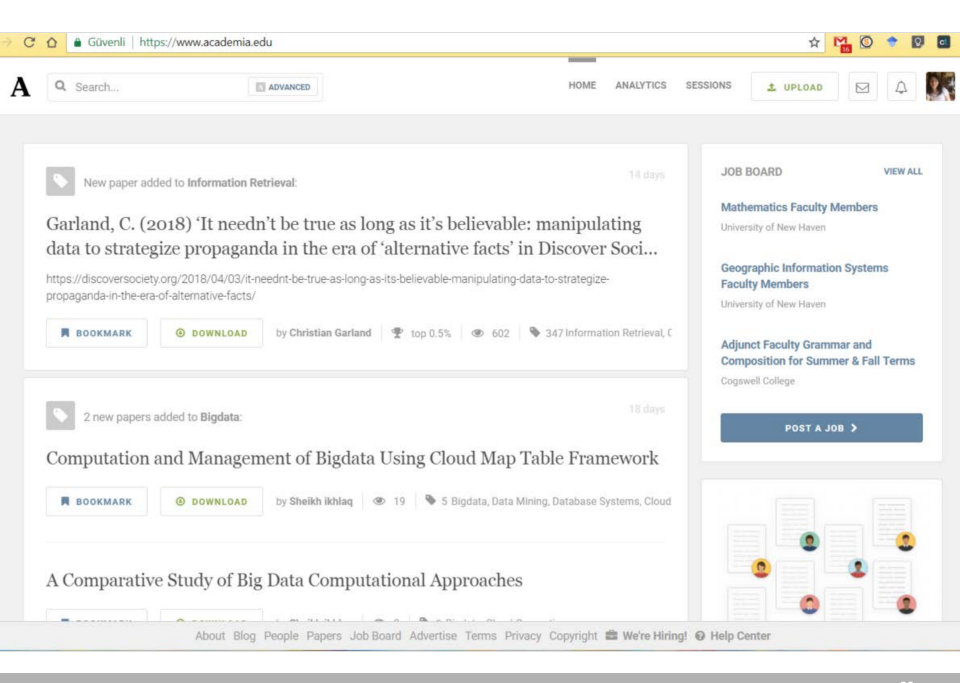
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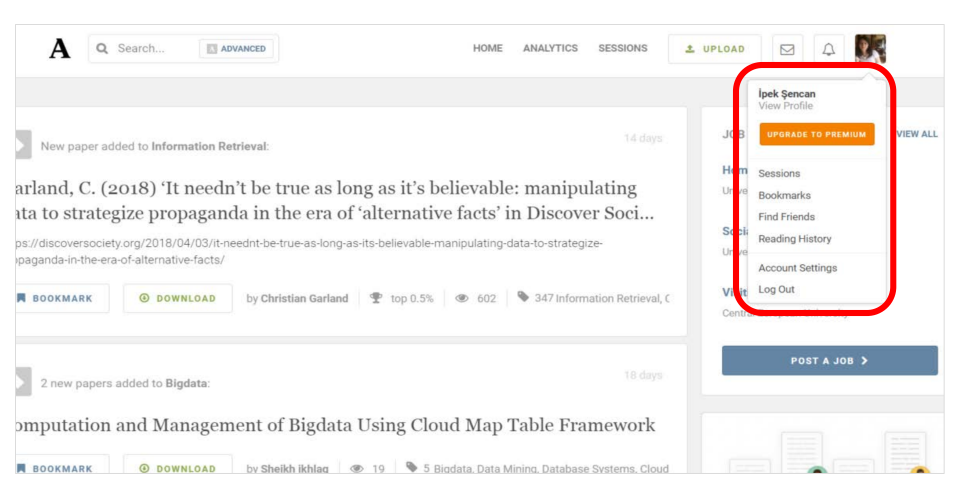
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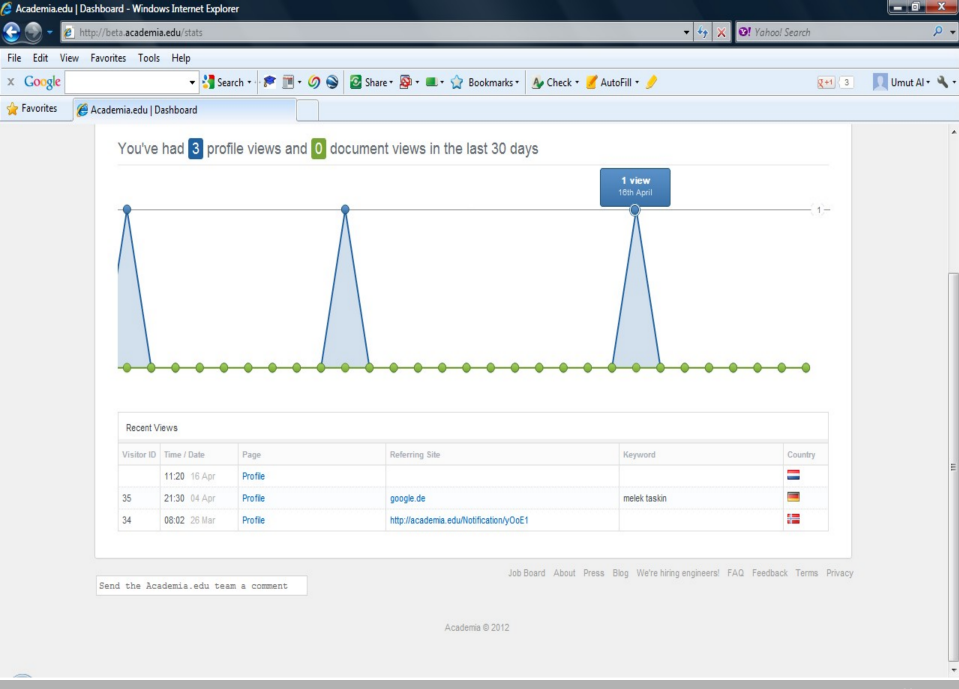
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HOME ANALYTICS

SESSIONS







Could Mind Maps Be Used To Improve Academic Search Engines?



Preprint of: Jöran Beel, Bela Gipp, and Jan Olaf Stiller. Could Mind Maps Be Used To Improve Academic Search Engines? In S. I. Ao, C. Douglas, W. S. Grundfest, and J. Burgstone, editors, International Conference on Machine Learning and Data Analysis (ICMLDA'09), volume 2 of Lecture Notes in Engineering and Computer Science, pages 832–834, Berkeley (USA), October 2009. International Association of Engineers (IAENG), Newswood Limited. ISBN 978-988-18210-2-7. Downloaded from http://www.sciplore.org

Could Mind Maps Be Used To Improve Academic Search Engines?

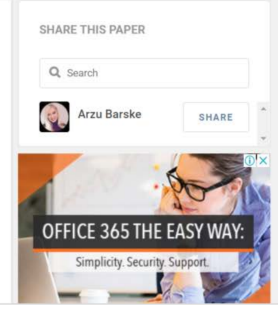
Jöran Beel, Bela Gipp, and Jan Olaf Stiller

Abstract— In this paper the idea of mind map mining is presented. We propose that information retrieved from mind maps could improve academic search engines. The basic idea is that from a mind map's text, keywords can be retrieved to describe research articles referenced by the mind map. So far, we have not conducted any research on mind map mining. Therefore this paper should only be seen as an early research

II. MIND MAPS AND THEIR POTENTIAL USE FOR KEYWORD BASED SEARCH

Mind maps are diagrams which can be used to structure and visualize information². For the purpose of information retrieval, a mind map does not differ significantly from a scientific article. A mind map contains text and can reference





Tartışma

- Bu kadar çok ve farklı ağ bizi nereye götürüyor?
- Sosyal ağlar bilimsel iletişim sürecini ne yönde (olumlu/olumsuz) etkiliyor?
- Gelecekteki yapı nasıl olacak?