

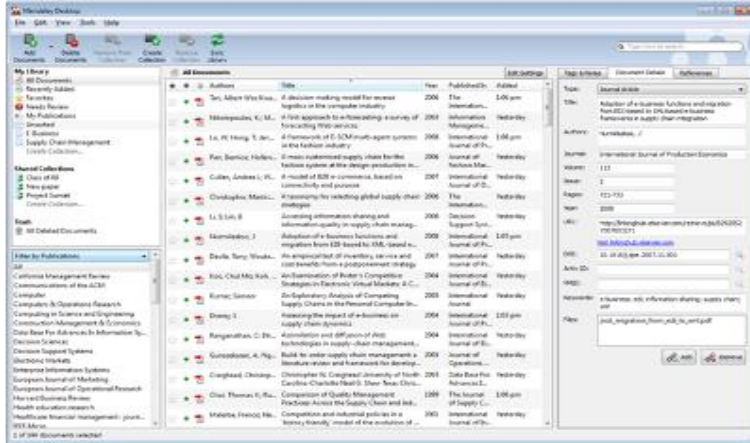
Dijital Çağda Mendeley ve Siz

Dr.Başak Candemir

- Mendeley nedir?
- Dünyada Mendeley
 - Mendeley'in Türkiye için önemi
- Mendeley'le yapabilecekleriniz
- Yol haritası

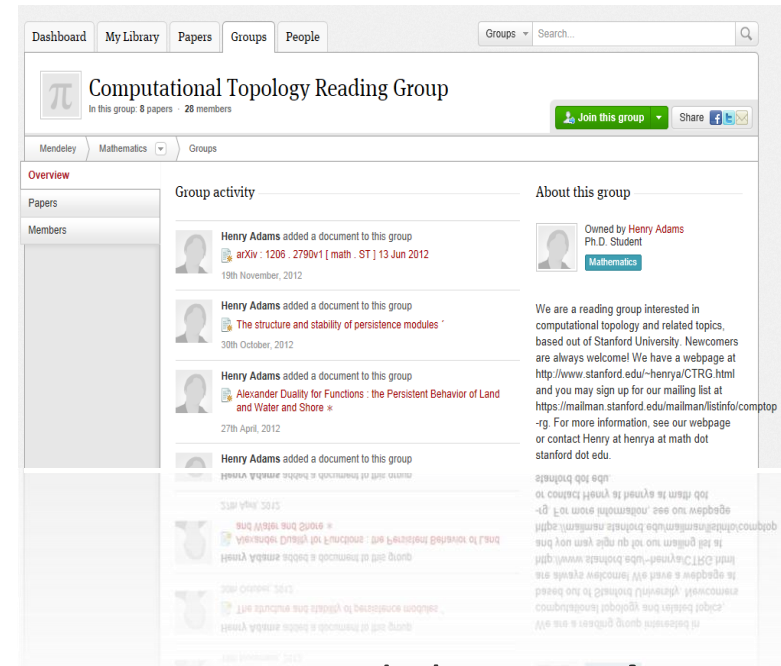


Mendeley nedir?

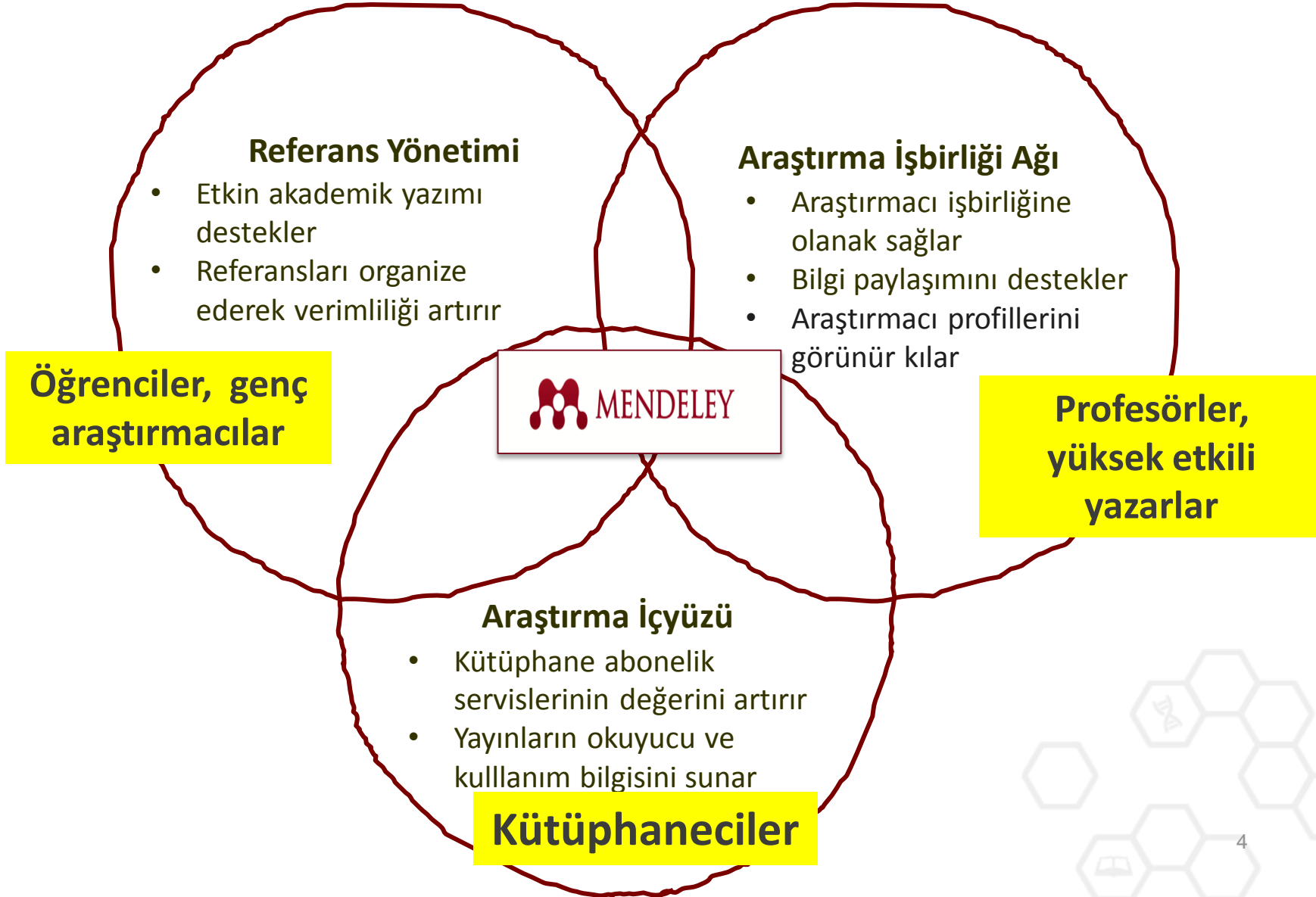


Mendeley yayınları düzenlemenizi, okumanızı, not almanızı ve atıf vermenizi sağlayan bir referans yönetim sistemidir.

...ve aynı zamanda benzer alanlardaki araştırmacıların biraraya gelmesine, araştırmacıların yeni araştırma trendlerini takip etmesine olanak sağlayan, dünya çapında 4M'dan fazla kullanıcı olan bir akademik işbirliği ağıdır.



... ve aynı zamanda bir crowdsourced veritabanıdır.



Mendeley Institutional Edition



MENDELEY



Yüksek kaliteli yükseltmeler



Analitik gösterge paneli



Kurumsal hizmetler



MENDELEY
KURUMSAL
SÜRÜM

Öge	MENDELEY	MENDELEY
	Bedelsiz	Kurumsal sürüm
Kişisel kütüphane alanı	2 GB	5 GB
Paylaşılan kütüphane alanı	20 GB	100 GB
Özel grup maksimum kişi sayısı	3	25'e kadar
Özel grupların sayısı	1	Sınırsız (Sistem set = 1000)
Mendeley Suggest aracı	/	/
Kurumsal ana sayfa	×	/
Analiz gösterge paneli	×	/
Müşteri destek hizmeti	Sadece online	• 24x5 Elsevier OSCS • Öncelikli online destek
Eğitim	Sadece online kaynak merkezi üzerinden	• Özelleştirilmiş bir eğitici eğitim toplantısı • Online kaynak merkezine erişim
MIE kurulum hizmetleri	×	/
Aylık kullanım raporu	×	/
Mezun politikası	×	/

- Mendeley nedir?
- Dünyada Mendeley
 - Mendeley'in Türkiye için önemi
- Mendeley'le yapabilecekleriniz
- Yol haritası



>4M Kullanıcıli küresel bir ağ

Promote Turkish
Research and showcase
its researchers to
>4 million researchers

Interact with researchers
from the top research
institutes world wide in
science and technology

Real-time and flexible
Collaboration network
for researchers

- Technical University of Denmark
- University of Manchester
- Oxford University
- Imperial College London
- ETH Zurich
- Middle East Technical University
- University of Politecnica Catalunya

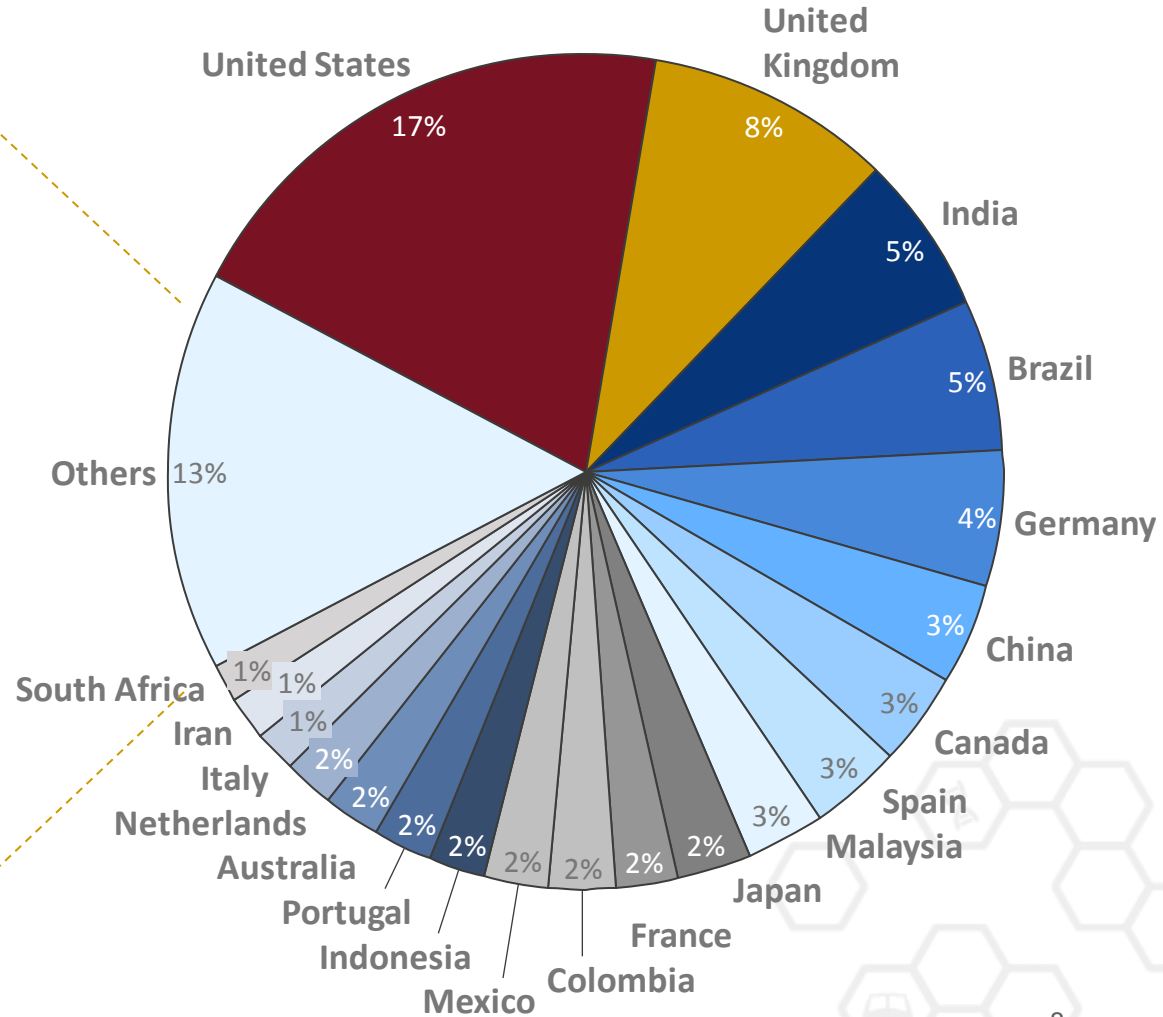


- University of Toronto
- Stanford University
- University of California, Berkeley
- University of Pittsburgh
- MIT
- Columbia University
- Cornell University
- Universidad Catolica del Norte – Chile
- University of Sao Paolo

- University of South Africa
- IIT - Indian Institute of Machinery and Materials
- Hong Kong Baptist University
- National University of Singapore
- University of Auckland
- Keio University
- The Korea Institute of Machinery & Materials (KIMM)
- Korea Advanced Institute of Science and Technology
- Korean Institute of Science & Technology Information

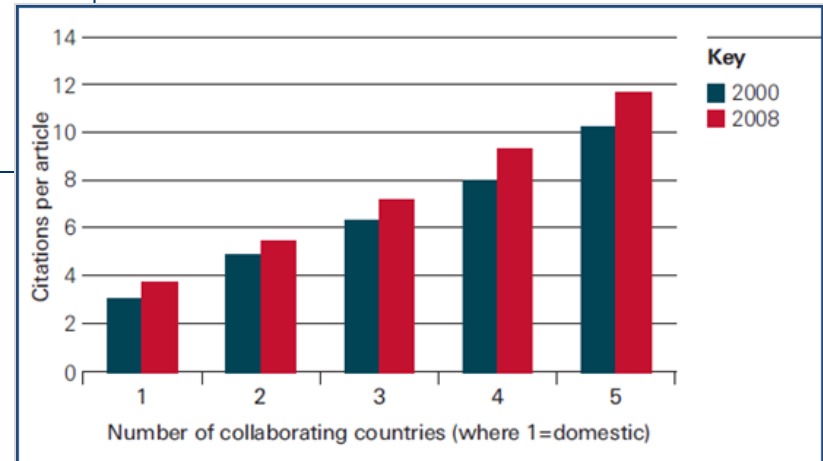
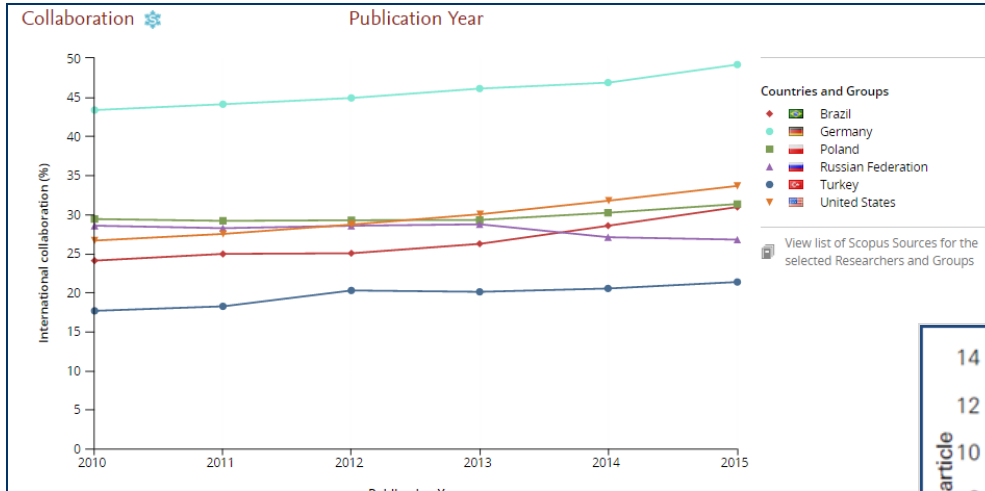
Küresel kullanıcı dağılımı

Next 20 countries >0.5%	
Turkey	1.0%
Switzerland	1.0%
Belgium	0.9%
Ghana	0.8%
Chile	0.8%
Sweden	0.7%
Denmark	0.7%
Poland	0.7%
Argentina	0.6%
Russia	0.6%
Taiwan	0.6%
South Korea	0.6%
Egypt	0.6%
Philippines	0.6%
Pakistan	0.6%
Austria	0.6%
Ireland	0.5%
Peru	0.5%
Israel	0.5%



Mendeley'in Türkiye için önemi

- 2010-14 yılları arasında uluslararası işbirliği ile yapılan yayın oranı %15.1'den %18.3'e çıkmıştır
- Araştırma-yoğun üniversitelerin uluslararası işbirliği oranı çok daha fazladır.



Gündem

- Mendeley nedir?
- Dünyada Mendeley
 - Mendeley'in Türkiye için önemi
- Mendeley'le yapabilecekleriniz
- Yol haritası



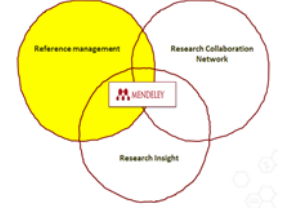
Bir veri k rat r  olarak k t phane

- Dijitale geiŐin beraberinde getirdiĐi veri yoĐunluĐu – indirme sayıları , atıfları, patent- yayın iliŐkleri, altmerikler
- Koleksiyon y netiminin de  tesinde veri y netimi:
 - Kurum ierisindeki araŐtırma verilerinin d zenlenmesi ve analizi – yayınlar nerede yapılıyor, kim kiminle iŐbirliĐi yapıyor...
- Sadece dıŐ bilginin ierideki kullanıcılar iin t ketimi deĐil, kurumların kendi araŐtırmacılarının ve araŐtırma ıktılarının da dıŐ d nyada g r n r kılınması

Daha iyi referans yönetimi

Mendeley şunlara olanak sağlar:

- Referansları depolamak ve yönetmek
 - Notların paylaşımı
 - Atıf ve bibliyografi yazımı
-
- Mendeley'de halihazırda **41,821 Türk araştırmacı bulunmakta** ve platform üzerinde aktif olarak **3.7 million+** referansı kullanmakta ve yönetmektedirler
 - Bu depolanan referanslarla Türk araştırmacılar ileride yayına dönüşebilecek binlerce not almaktadırlar.

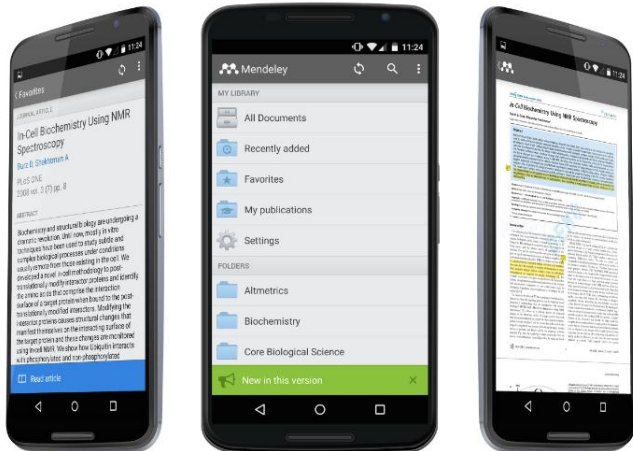
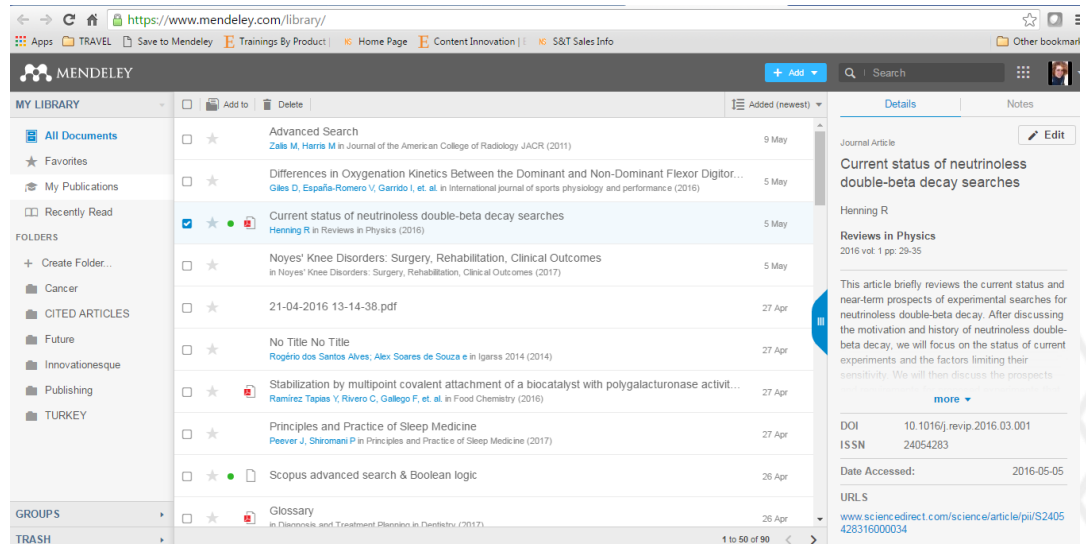
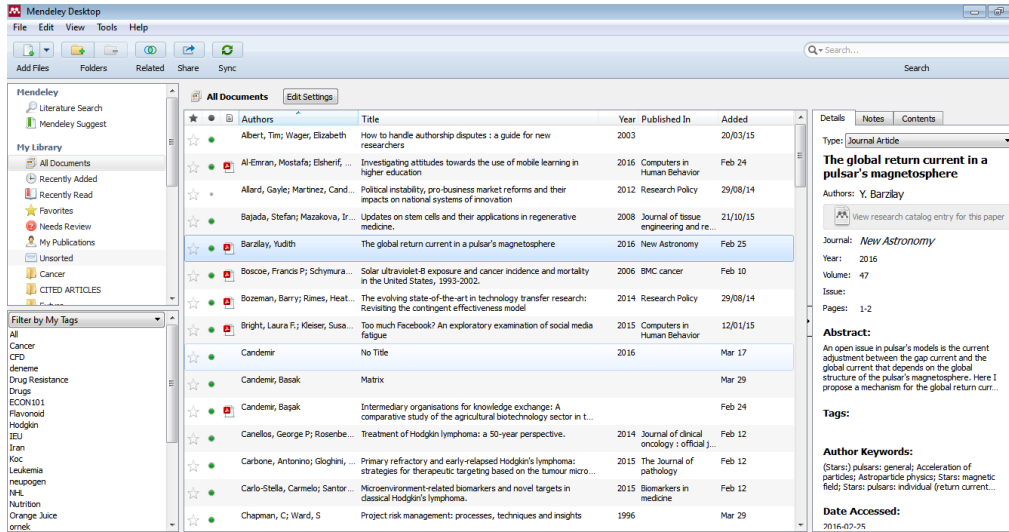


Content-based recommendations: The us recommended items similar to the on preferred in the past;

Collaborative recommendations: The us recommended items that people with si and preferences liked in the past;



Referans yönetimi



The evolving state-of-... x

The evolving state-of-the-art in technology transfer research: Revisiting the contingent effectiveness model[☆]

Barry Bozeman^{a,*}, Heather Rimes^b, Jan Youtie^c

^a Center for Organizational Research and Design, Arizona State University, United States

^b Department of Public Administration and Policy, University of Georgia, United States

^c Enterprise Innovation Institute and School of Public Policy, Georgia Institute of Technology, United States

ARTICLE INFO

Article history:

Received 2 December 2013

Received in revised form 18 March 2014

Accepted 23 June 2014

Available online xxx

Keywords:

Technology transfer

Public policy

Research

Theory

ABSTRACT

The purpose of our study is to review and synthesize the rapidly evolving literature on technology transfer effectiveness. Our paper provides a lens into relatively recent work, focusing particularly on empirical studies of US technology transfer conducted within the last 15 years. In doing so, we update and extend the Contingent Effectiveness Model of Technology Transfer developed by Bozeman (2000). Specifically, we include the growing interest in social and public value oriented technology transfer and, thus, the contingent effectiveness model is expanded to consider this literature. We categorize studies according to their approaches to measuring effectiveness, draw conclusions regarding the current state of technology transfer evaluation, and offer recommendations for future studies.

1. Introduction

Technology transfer continues to be a popular topic among not only researchers, but also among managers and entrepreneurs trolling the academic literature and hoping for usable knowledge. As is the case for so many popular research topics, especially those addressed by the researchers from numerous, diverse disciplines, the research findings and theory developments in technology transfer evolve rapidly. Our paper provides a lens into relatively recent work, focusing particularly on the last 15 years.

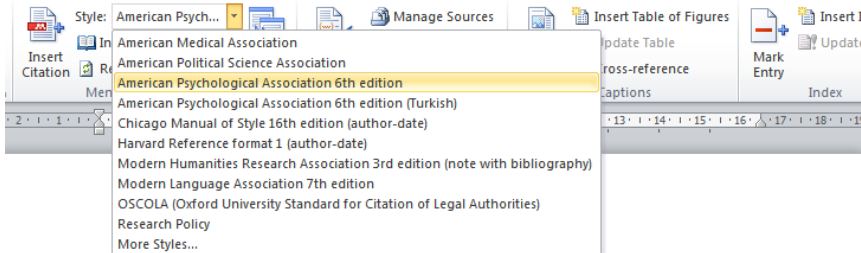
In 2000, Bozeman published in this journal a comprehensive state of the art review of domestic technology transfer literature.

Further, we categorize studies according to their approaches to measuring effectiveness, draw conclusions regarding the current state of technology transfer evaluation, and offer recommendations for future studies.

Since Bozeman's previous study, the broader technology transfer literature has been expanding rapidly in several major directions. First, there have been many studies of government laboratory and research centers, especially those located European nations. During the period covered in Bozeman's earlier review, the majority of studies focused on US laboratories and research

 Basak Candemir Just now
Not paylasimi

Atıf ve bibliyografi yazımı



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna. Nunc viverra imperdiet enim. (Barzilay, 2016)

Fusce est. Vivamus a tellus. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. (Jain, 2005; Jemal et al., 2011; Kaplan & Haenlein, 2010)

Mauris et orci. Aenean nec lorem. In porttitor. Donec laoreet nonummy augue.

Suspendisse dui purus, scelerisque at, vulputate vitae. Curabitur at dui sed nisl. Ut nonummy. Fusce aliquet pede.

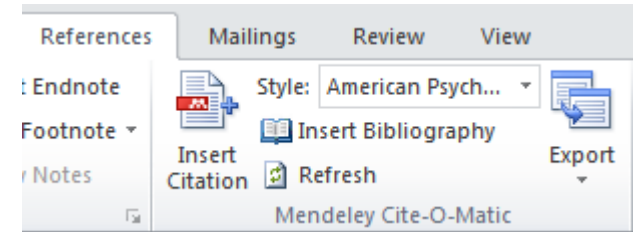
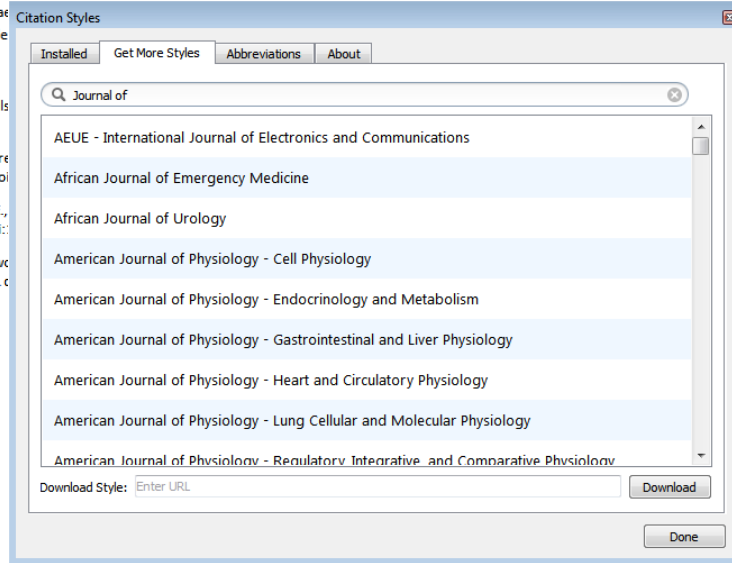
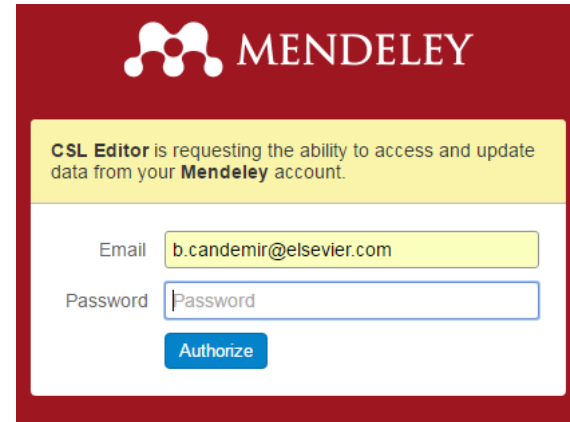
BIBLIO

Barzilay, Y. (2016). The global return current in a puls. doi:10.1016/j.newast.2015.12.010

Jain, R. K. (2005). Normalization of tumor vasculature. *Science (New York, N.Y.)*, 307(5706), 58–62. doi:

Jemal, A., Bray, F., Center, M. M., Ferlay, J., Ward, E., *Cancer Journal for Clinicians*, 61(2), 69–90. doi:

Kaplan, A. M., & Haenlein, M. (2010). Users of the w. *Social Media. Business Horizons*, 53(1), 59–68. c



Uluslararası işbirliğinin daha iyi desteklenmesi

Mendeley şunlara olanak sağlar:


- Bilgi ve uzmanlık paylaşımı için açık gruplar yaratma ve katılma şansı
- Yayınlarda ortak çalışmak ve tam metin paylaşmak için 25 kişiye kadar kapalı gruplar yaratma şansı
- Türk araştırmacılar **780+ kapalı işbirliği grubu içerisinde** diğer araştırmacılar ile referans ve not paylaşmaktadır.
- Grup üyelerinin **34% 'ü kendi kurumlarının dışında ve 2.9%'u Türkiye dışındadır.**

106,000'den fazla açık grubun içinde Türkiye'den araştırmacılar **2,400'dan fazla açık gruba katılmışlardır.**



Araştırmacı Profilleri



David Neal (demo)  Edit

Professor  Edit

Senior Group Leader and Professor of Surgical Oncology

 Edit

University of Cambridge  Edit

Research Interests Edit

Urology

Surgical Oncology

Prostate Cancer

Androgen Receptor Signalling and Prostate Cancer Genomics

About Edit

I am a urological surgeon and translational researcher by training and background and spent over 11 years at the University of Cambridge developing the clinical urological services there and forming a new translational research group.


I am now working at Elsevier as Senior Vice President for Research, where I shall be

 View more

Followers (26)




LOUTFY MADKOUR
Al Baha University Fac...

Follow 




Christine Buske
Mendeley Ltd

Follow 



Bob Hendriks
RELX Group Plc

Following 

Publications + Add

All (500)




A Large-Scale Analysis of Genetic Variants within Putative miRNA Binding Sites in Prostate Cancer

Stegeman S, Amankwah E, Klein K, O'Mara T, Kim D, Lin H, Permuth-Wey J, Sellers T, Sriniva...
Cancer Discov (2015)

 Edit details




 Remove

-- Readers



Library Automation

In this group: 5 papers · 74 members

[Join this group](#) Share   


Mendeley Computer and Information Science Groups

Overview

Papers


Members

Group activity

**Vimal Kumar**

🔗 Google Scholar button Firefox browser add on now available <https://addons.mozilla.org/en-us/firefox/addon/google-scholar-button/>


26th October, 2015

**Vimal Kumar**

🔗 Library Automation Systems and Services Market - Global Industry Analysis, Size, Share, Growth, Trends and Forecast 2015 - 2023

<http://www.transparencymarketresearch.com/library-automation-systems-services-market.html>


26th October, 2015

**Dr. Rupak Chakravarty**

🔗 Dear ALL,

Kindly let me know if you would like to become member of the Editorial Board of a "soon to be launched LIS Journal" with ISSN and Peer-review

About this group




Owned by **Vimal Kumar**
Librarian

[Social Sciences](#)

History of library automation, Open Source Library Management Systems, Technology management in library

100 members



[Computer and Information Science](#)

[Social Sciences](#)

[Follow this group](#)

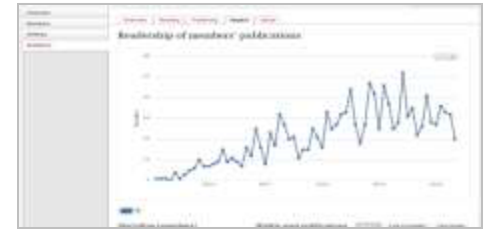
Daha iyi bir arařtırmacı veri saęlayıcısı

Mendeley řunlara olarak saęlar:

- Varolan koleksiyonla karřılařtırınca arařtırmacıların neler okuduęu hakkında derinlemesine bilgi
- Arařtırmacıların okuduęu ve yaptıęı yayınlara dair gerçek zamanlı veri



- Türkiye'deki kütüphaneciler arařtırmacıların hangi kaynakları okuyup, hangilerinde yayın yaptıęını ve kimlerle etkileşimde olduklarını görebilirler.
- Türk arařtırmacılar Mendeley'i profillerini ve yayınlarını görünür kullanmayı başarmaktadırlar. Halihazırda Türkiye'deki arařtırmacılardan **20,329 yayın ve tez** Mendeley'de görünmektedir.



Kurum sayfası



Middle East Technical University

In this group: 1 paper · 855 members



Share   

Overview

Members

Recent publications



The impact of OER on instructional effectiveness: A case study

O.F. Islim, K. Cagiltay in *Eurasia Journal of Mathematics, Science and Technology Education* (2016)



Regulatory approaches for cyber security of critical infrastructures: The case of Turkey

B. Karabacak, S. Ozkan Yildirim, N. Baykal in *Computer Law and Security Review* (2016)



A New Algorithm for Hybrid Adaptive Control of Linear Systems with Matched and Unmatched Uncertainties

Metehan Yayla, Ali Turker Kutay in *Chinese Conference on Decision and Control* (2016)



Solar energy potentials in strategically located cities in Nigeria: Review, resource assessment and PV system design

Chiemeka Onyeka Okoye, Onur Taylan, Derek K. Baker in *Renewable and Sustainable Energy Reviews* (2016)


About this institution



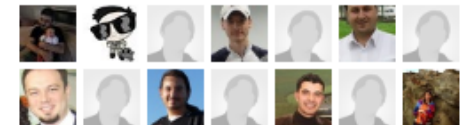
Owned by **Levent Kutlutürk**
Lecturer

[Social Sciences](#)

Middle East Technical University is founded on November 15th, 1956 to contribute to the development of Turkey and Middle East countries and especially to train people so as to create a skilled workforce in the fields of natural and social sciences. METU's presence brought about new methods and introduced innovations to Turkish higher education system manifesting METU as a pioneer of modern education nationwide.

 metu.edu.tr

855 members



Analiz – genel bakış

Overview

Reading

Publishing

Impact

Social

What members are reading

Experimental Cell Research 33 reads

Virology 26 reads

Solar Energy Materials and Solar Cells

Nature

Journal of Informetrics

What members are publishing

ISSN: 12147982 3 articles

ISSN: 18022006 2 articles

ISSN: 18022170

Members' social activity

Mendeley Ambassadors 9 members

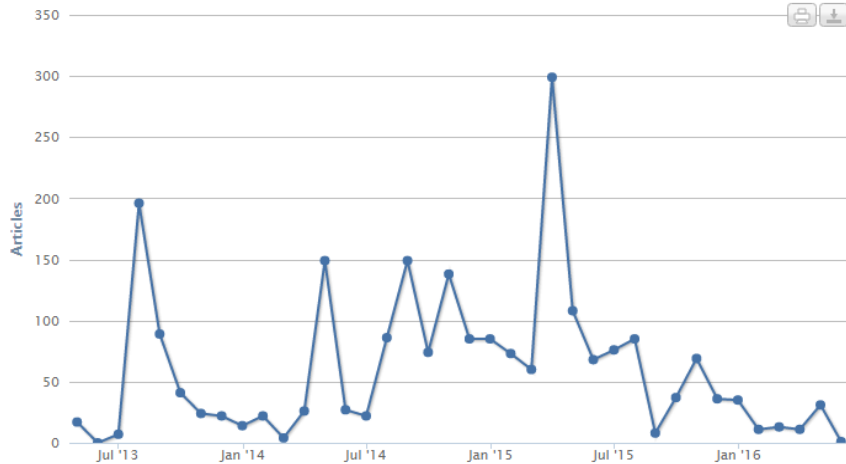
Elsevier 6 members

Mendeley for Librarians 5 members

Pragmatic 5 members

altmetrics 4 members

Analiz – Neler okunuyor?



Top journals

All time

Last 12 months

This month

Showing on graph	Access	Journal	Articles
<input type="checkbox"/>		Journal of Informetrics	10
<input type="checkbox"/>		Management	7
<input type="checkbox"/>		Nanotechnology	5
<input type="checkbox"/>		Kidney international	5
<input type="checkbox"/>		Food Chemistry	4
<input type="checkbox"/>		Library Journal	4
<input type="checkbox"/>		Research Policy	4
<input type="checkbox"/>		Science	4
<input type="checkbox"/>		Scientometrics	4
<input type="checkbox"/>		Nature	4

Highly read articles

Mendeley Customer Spotlight : Technical University of Denmark

Mendeley

Mendeley Team in (2014)

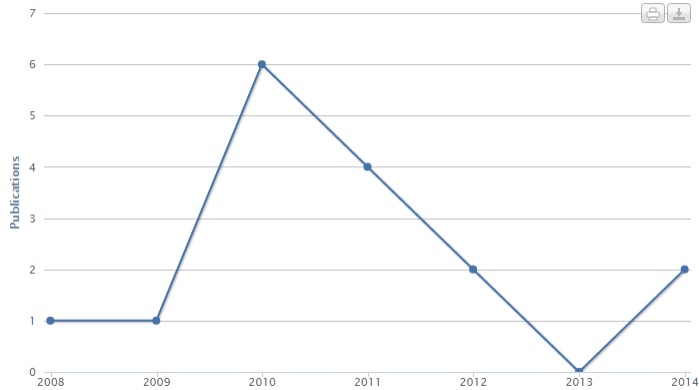
5 readers

Sodium restriction improves the gustatory threshold for salty taste in patients with chronic kidney disease.

Tetsuro Kusaba, Yasukiyo Mori, Okagaki Masami, Neriya Hiroko, Takaomi Adachi, Chikako Sugishita, Kazuhiro Sonomura, Taikou Kimura, Noriko Kishimoto, Hisako Nakagawa in *Kidney international* (2009)

5 readers

Analiz – Neler yayınlanıyor?



Members who have published the most



Lucie Boudová (Vavříková)
14 publications



Giovanna Bartens Sibille
2 publications

Top journals

All time

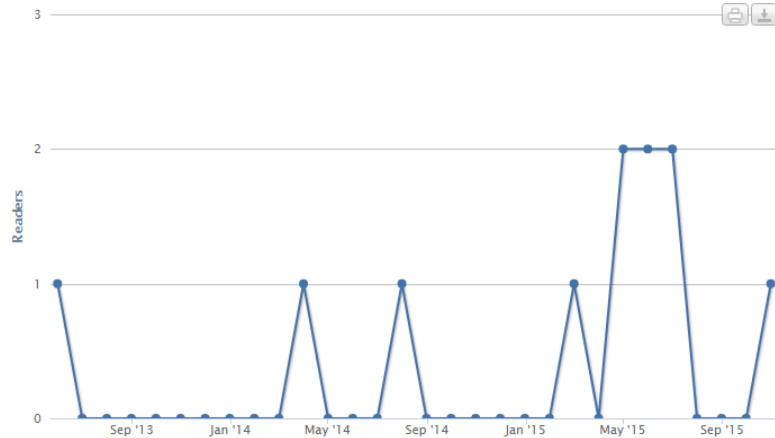
Last 5 years

Last 12 months

Showing on graph	Access	Journal	Publications
<input type="checkbox"/>		ISSN: 12147982	3
<input type="checkbox"/>		ISSN: 18022006	2
<input type="checkbox"/>		ISSN: 18022170	2



Analiz - Etki



Highly read publications

All time

Last 12 months

This month

Mendeley Trainers follow up
 Massimiliano Bearzot in (2014)

8 readers

Members with the most readers



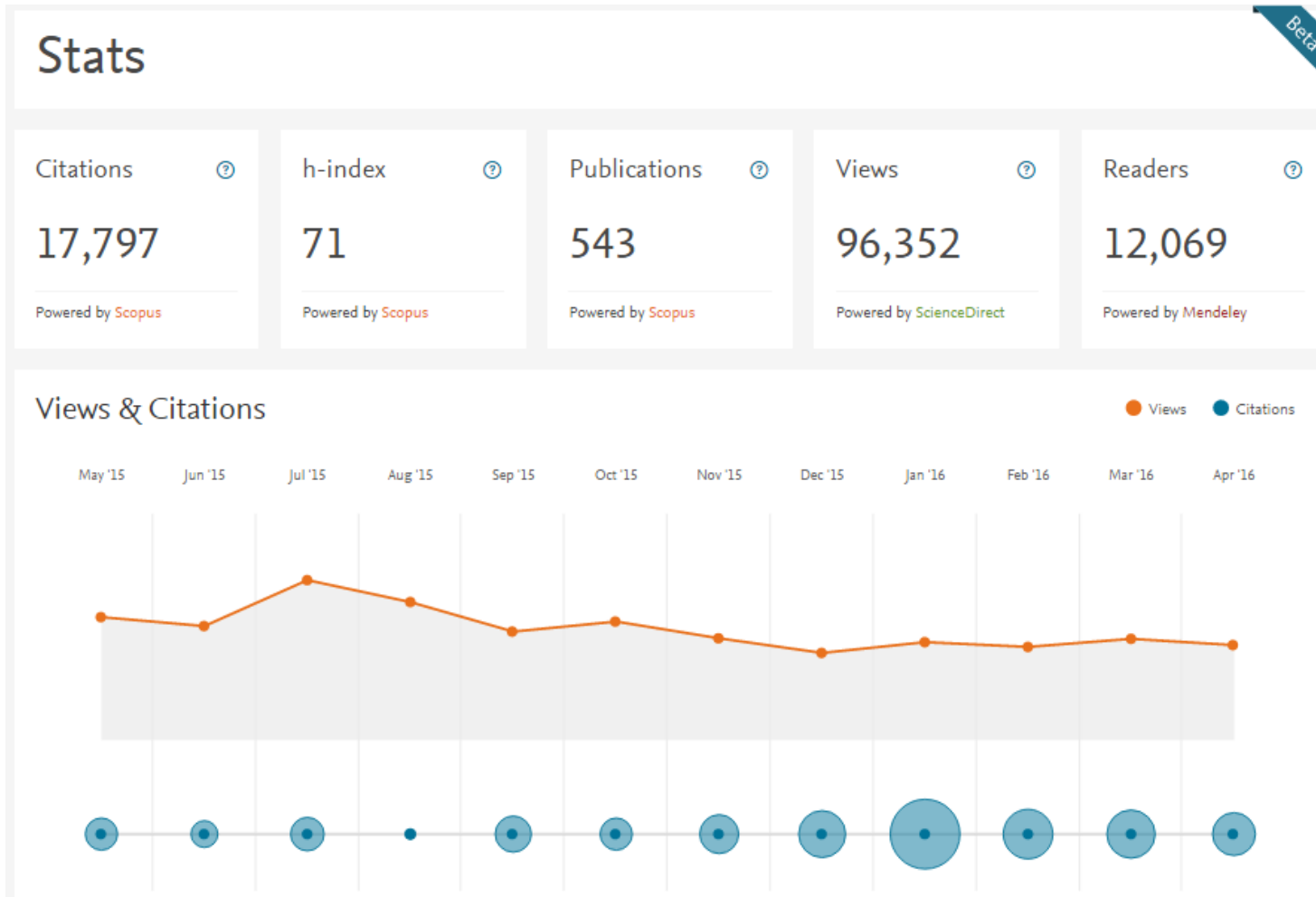
Massimiliano Bearzot
 8 readers



Lucie Boudová (Vavříková)
 3 readers



Analiz - Kişisel etki takibi



Analiz - Kişisel etki takibi



Integration of copy number and transcriptomics provides risk stratification in prostate cancer: A discovery and validation cohort study

Ross-Adams, H., Lamb, A.D., Dunning, M.J., Halim, S., Lindberg, J., (...), Brewer, D., et al.

EBioMedicine, vol. 2, issue 9 (2015) ELSEVIER

[View on ScienceDirect](#) ↗

Where are your readers?

Last month, most views came from **United States of America**.
Your biggest overall audience is from **United States of America**.



Search terms ⓘ

prostate cancer

stratification

functional genomic

prostate

transcriptomics

cambridge ebiomedicine

cancer genomics

gene knockdown

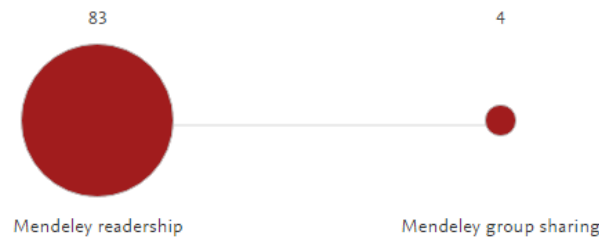
molecular profil

classification prostate cancer

How this publication is being shared

In Mendeley, this publication was added to a library **83 times**.

To date, this publication has been added to **4 groups**.



Analiz - İşbirlikleri

Members' social activity

Joined

All time >

This year

This month

This week

Discipline (members)

All >

Disciplines with less than 5 members will not be shown for privacy purposes.

Groups



Mendeley Ambassadors

9 members joined



Elsevier

This is the Elsevier MIE Group

6 members joined



Mendeley for Librarians

Please see <http://resources.mendeley.com/> and contact community@mendeley.com with any questions. Thanks!

5 members joined

Mendeley Veri



MENDELEY DATA Browse My datasets New dataset David Neal (demo)

FAST
Myxozoan infections of caecilians demonstrate broad host specificity and indicate a link with human activity
Ashlie Hartigan
06 May 2016 in Natural Sciences
Supplementary Data and 18S rDNA alignment file

ZIP
SAFE source code and app
Anastasia Baryshnikova
05 May 2016 in GeneticsGenomicsNetworkSource CodeCell OrganizationYeastGenetics
This ZIP archive corresponds to the Supplemental Data File S1 associated with the paper Visualization of Biological Networks Baryshnikova Cell Systems 2016 in

13 MORE
Simultaneous Pathway Activity Inference and Analysis Using RNA Sequencing
Daniel O'Connell, Raiivo Kolde
05 May 2016 in Health Sciences
Data accompanied with the paper Simultaneous Pathway Activity Inference and Analysis Using RNA Sequencing
The data is generated using TF-seq experimental technique that of 40

Myxozoan infections of caecilians demonstrate broad host specificity and indicate a link with human activity

DOI: 10.17632/y26968s2fz.2 Version 2 | Published: 6 May 2016
Contributor(s): Ashlie Hartigan

Description of this data
Supplementary Data and 18S rDNA alignment file.

Experiment data files
18S_CaecilMSv3.fast 24 KB

[Download all files \(1\)](#)

Latest version
Version 2 2016-05-06
Published: 2016-05-06
DOI: 10.17632/y26968s2fz.2

Cite this dataset
Hartigan, Ashlie (2016), "Myxozoan infections of caecilians demonstrate broad host specificity and indicate a link with human activity", Mendeley Data, v2
<http://dx.doi.org/10.17632/y26968s2fz.2>

Mendeley Jobs

Jobseekers [Sign in](#) [Create account](#) >

[Home](#) [Find a job](#) [Job alerts](#) [Search employers](#) [Careers hub](#)

Found 663 jobs using the term 'innovation'

[Browse](#) [Search](#)

Keywords
innovation

Location
e.g. London

Within 20 miles

Nationwide
 Working from home

> Discipline
> Result Type
> Salary Band
> Position Type
> Hours

Get new jobs for this search by email

Your email

[Email jobs](#)

Relevance | [Newest first](#)

Research Scientist - Cement Chemist - New Zealand
New Zealand | Competitive Salary | Callaghan Innovation

Callaghan Innovation helps New Zealand businesses realise value from their ideas.

[View details](#)



19 days ago | [Save](#)

Masters Degrees in Science & Technology Policy and Innovation
Brighton, England | N/A | University of Sussex

Join a new generation of strategists and policy makers in science, technology and innovation. The Science Policy Research Unit (SPRU) at...

[View details](#)

61 days ago | [Save](#)





Gündem

- Mendeley nedir?
 - Dünyada Mendeley
 - Mendeley'in Türkiye için önemi
 - Mendeley'le yapabilecekleriniz
- Yol haritası



Yol Haritası

- *Kurumlardaki Mendeley proje liderlerinin belirlenmesi*
- *Kurumlardaki Mendeley altyapısının hazırlanması*
- Mendeley ziyaret ve eğitimleri – **Haziran/Temmuz**
- Mendeley'in kullanıcıları duyurulması – **Eylül/Ekim**



Teşekkürler...

b.candemir@elsevier.com

www.mendeley.com