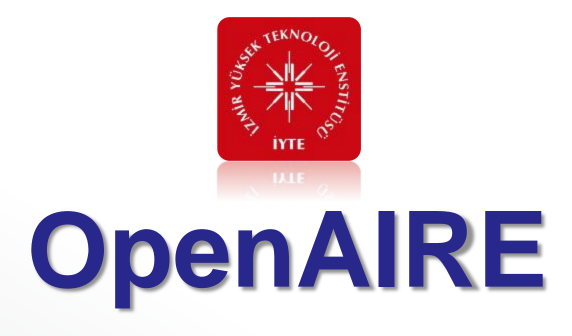
Gültekin Gürdal

İzmir Yüksek Teknoloji Enstitüsü



Açık Bilim İçin Yeni Bir Ufuk





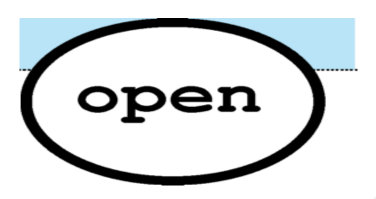


- ➤ Açık Bilim
- ➤ Araştırma Verisi
- ➤ Veri Yönetimi
- ➤ Veri Paylaşımı
- >Zorunluluk Politikaları
- ➤OpenAIRE2020
- > Zenodo
- ➤ OpenAIRE Altın Açık Erişim Pilot
- ➤ OpenAIRE / Dergipark
- ➤ Son Gelişmeler
- ➤ Nasıl Başarılı Olacağız?

Açık Bilgi

Araştırma için Açık Erişim; büyüyen Açık Bilgi ortamının bir bileşenidir.

- Açık Veri
- Açık Eğitim
- Açık Eğitim Kaynakları(OERs)
- Açık Lisanslar
- Açık Bilim Yapma / Açık Hakemlik
- Açık Kaynak Yazılımları



Açık Bilim Nedir?

- Açık erişim yayınlarla başladı ancak veri ve diğer tip araştırma çıktılarına da kaydı
- Açık Devlet / Açık Veri hareketi ile benzer









Açık Bilim anlamı:

- Her türlü araştırma çıktısının paylaşımı ve erişim
- Araştırma bulgularının şeffaflığı
- Açık hakemlik & açık alıntı
- Bilginin adil akışı



Dünya verilerinin 90%'ı son iki yılda oluşturulmuştur

http://www.sciencedaily.com/releases/2013/05/130522085217.htm

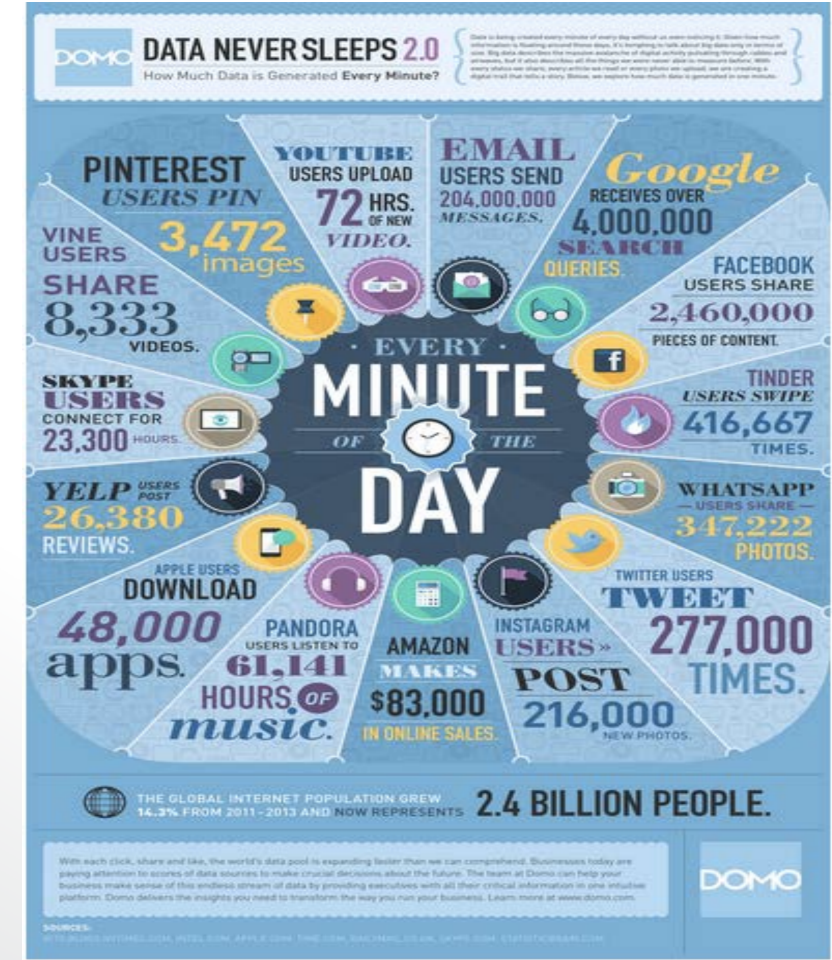
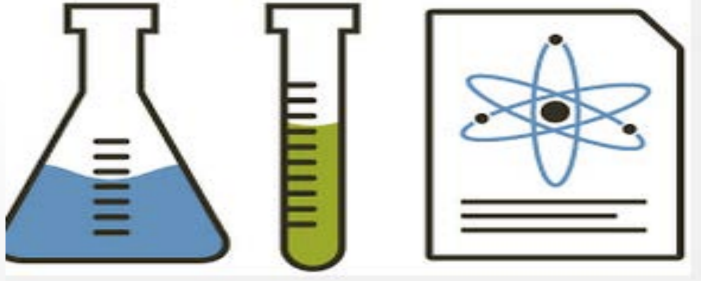


Image: Erik Fitzpatrick licensed CC BY 2.0

Araştırma Verisi "Büyük Veri"nin Alt Kümesidir



"Birincil malzemeler ve veri analizleri dahil araştırma gözlemleri, bulgular veya çıktıları içeren veri, kayıtlar, dosyalar veya diğer kanıtlar içerik veya formuna bakılmaksızın (örn. basılı, dijital, fiziksel veya diğer formlar) araştırma verisidir."

(Monash Üniversitesi Araştırma Veri Politikası)

Araştırma Verisinin Açık Erişim Olması

- Araştırma verisine açık erişim Hibe Anlaşması çerçevesinde dijital araştırma verisine erişim ve onu tekrar kullanım hakkıdır. Açık erişimli araştırma verisi
 - erişilebilir,
 - madenlenebilir,
 - incelenebilir,
 - tekrar üretilebilir ve
 - yayınlanabilir (Guidelines on Open Access to Scientific Publications and Research Data in Horizon 2020, 2013, s.3).

Çünkü açık erişim;

- Araştırmaların dünya çapında etkisini artırır,
- daha geniş, hızlı, şeffaf ve eşit erişim sağlar,
- Görünürlüğünü artırır,
- Keşif / Yeni araştırmaya olanak sağlar,
- Daha iyi değerlendirme, daha iyi izleme, daha iyi araştırma yönetimi sağlar (Gürdal, 2014)
- Daha iyi ve etkili bilim → Açık Bilim, Bilim 2.0,
- Ekonomik büyüme.

Açık Veri Nedir?

"İsteyen herkes tarafından ücretsiz olarak erişilebilen, tekrar kullanılabilen ve paylaşılabilen veri" (Open Knowledge Foundation)

"Telif hakları, patent veya diğer kontrol mekanizmalarının kısıtlamaları olmaksızın, belirli bir verinin, herkes tarafından istedikleri gibi kullanma ve yayınlayabilmeleri için ücretsiz ulaşılabilir olması fikridir." (Gürdal, 2014, s.105)

➢Açık veri

- inovasyonu teşvik etmekte,
- etkinliği arttırmakta ve
- ekonomik kalkınmayı teşvik etmektedir (Gürdal, 2014, s.105).



Açık Veri Türleri Neler Olabilir?



Kaynak: http://blog.okfn.org/2013/10/03/defining-open-data/; akt. Güngör, 2013)

Veri Yönetimi Makale Arşivleri Yönetiminden Farklıdır

- Veriler çeşitli ve karmaşıktır
- Farklı araçlar ve teknolojiler
- Gizlilik konuları: tüm veriler açık olamayabilir
- Yaşam döngüsü boyunca aktif yönetim
- Alan uzmanlığı ve tematik koleksiyonlar
- Araştırmacılar ile yakın ilişkiler



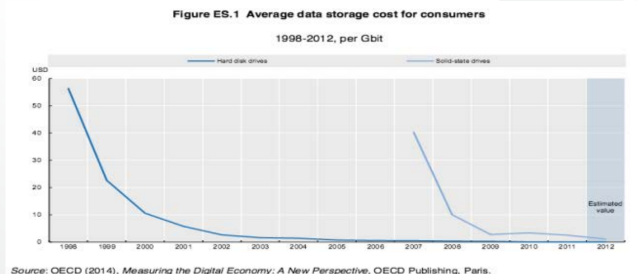
Bu Trendleri Ne Yönlendirecek?



- 1. Bilimsel sonuçlarda doğrulama, yeniden üretilebilirlik ve şeffaflık
- 2. Veri setlerinin yeniden kullanımı ve entegrasyonu ile yeni bilimsel keşifler
- 3. Araştırma çıktılarının uygulanmasıyla daha fazla sosyal ve ekonomik

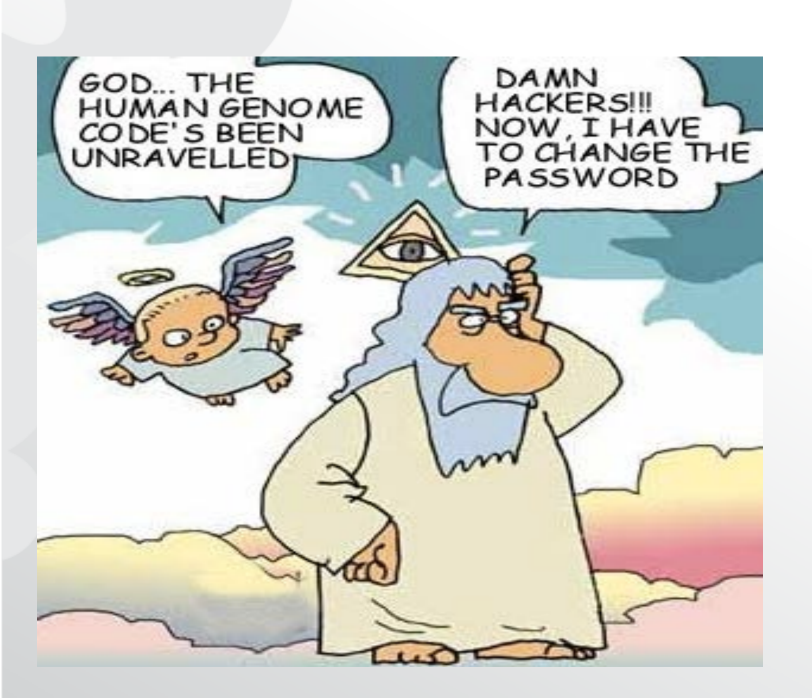
fayda

4. Ve çünkü biz yapabiliriz...



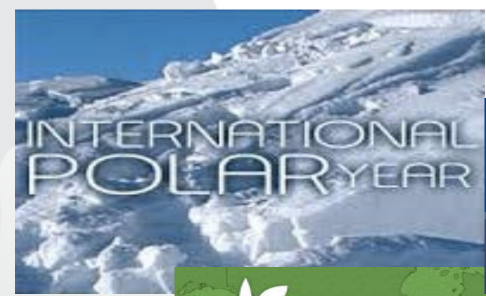
The Poster Child...





- Sequencing merkezleri aynı gün sonuçları erişilebilir hale getirmek için anlaştı
- (1990-2013) İnsan genomu kodlama 2 yıl önce tamamlandı
- Yüzlerce hastalığın tedavisine katkı
- Milyarlarca dolar ekonomik yan ürün
- Biyomedikal araştırma yönteminde değişim gerçekleşti

Veri Paylaşımı İle İlgili Diğer Örnekler





A partner in social science research



The World Data Center



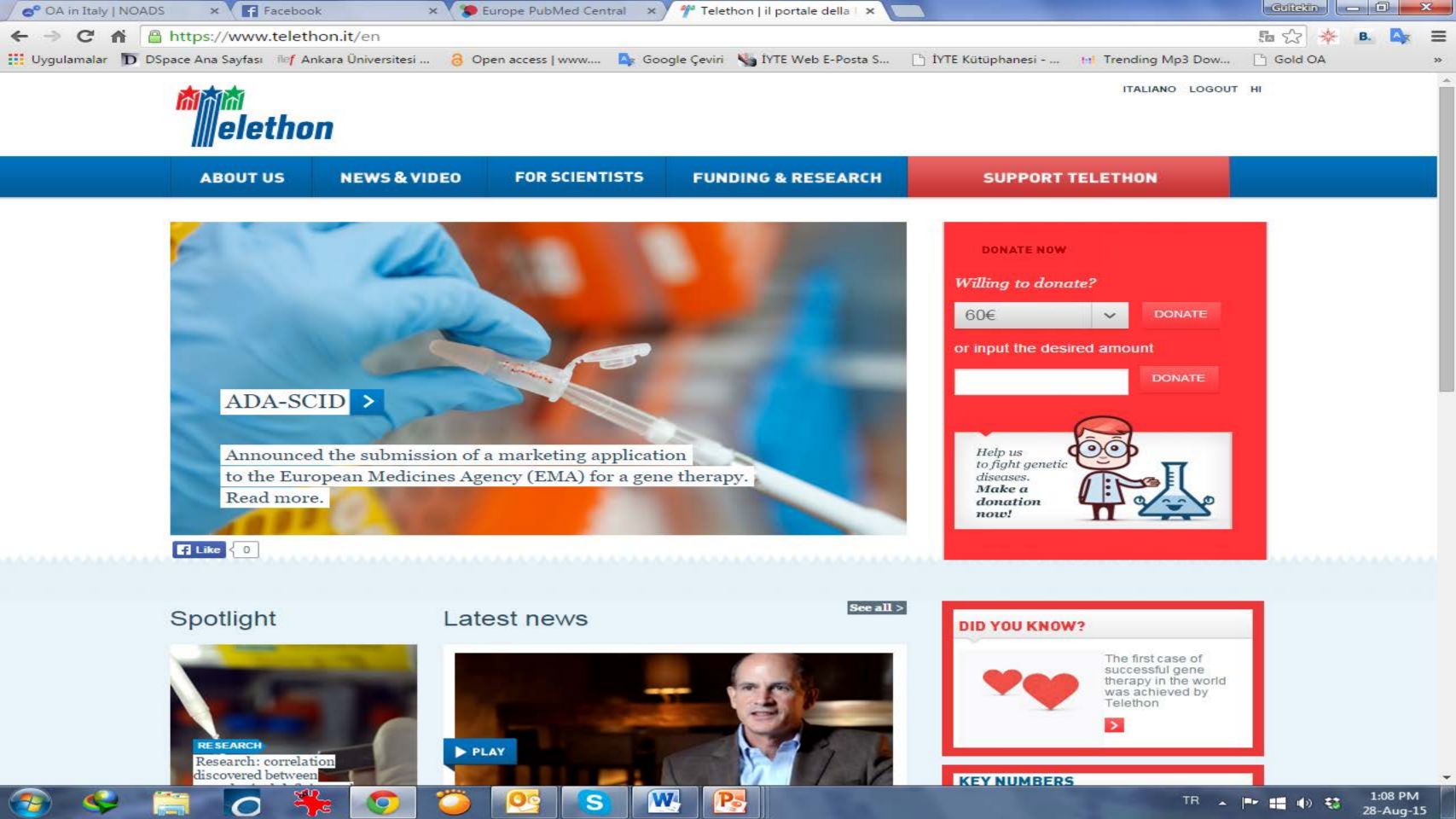
Free and Open Access to Biodiversity D

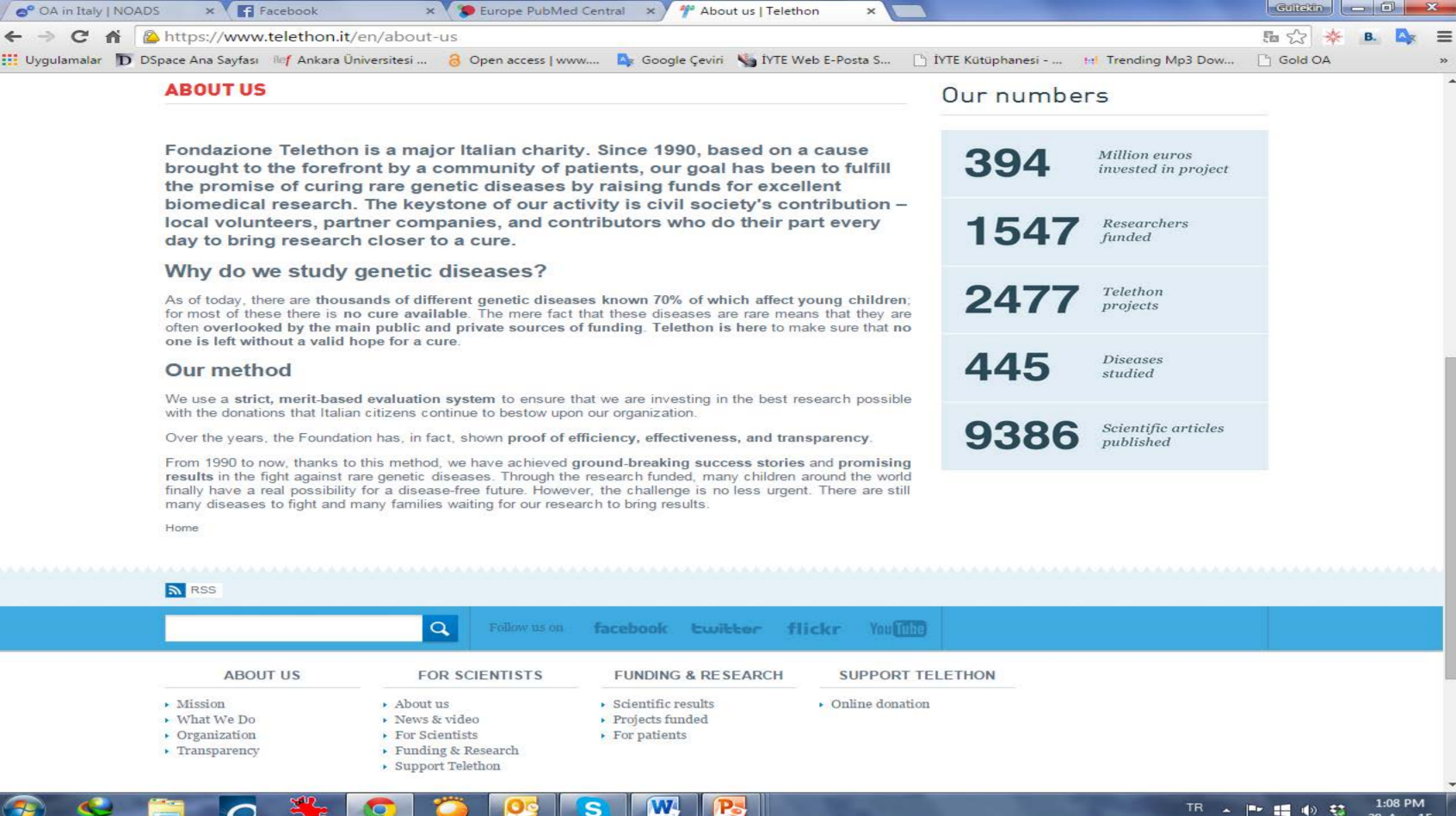


FAOSTAT



INTEGRAL Science Data Centre







OPEN ACCESS

Telethon's mission is to support and promote scientific research, both at the basic and clinical level, aimed at finding a cure for genetic diseases. Improving the visibility of our studies published in the most important international journals, which are subjected to peer-review, through free online access, is the best way of rendering Telethon's financed research accessible and available not only to the scientific community, but also to our principal stake-holders – the patients and donors.

Telethon believes that promoting free access to the results of our scientific research is in line with our mission and offers a contribution towards the international community as a whole.

It is for this reason that in 2010 Telethon joined up with Europe PubMed Central (Europe PMC), the European version of the international open access archive service for scientific publications in the biomedical field (PMC).

Open Access Policy requires that all original scientific research articles funded by Telethon must be deposited in the Open Access digital archives PubMed Central (PMC) and Europe PubMed Central (Europe PMC) and ensures that Telethon will cover the costs – where applicable – to publish the article as an "Open Access" article.

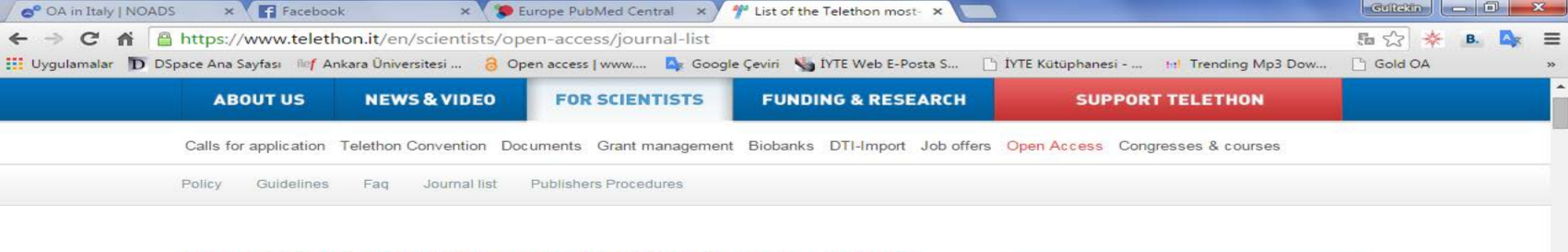
How to comply with Telethon's Open Access Policy:

To be in compliance with our Open Access Policy, and BEFORE SUBMITTING YOUR ARTICLE TO A JOURNAL FOR PUBLICATION, you must check that the journal you would like to publish in is compliant with our policy and can be supported by our Open Access Model.

Choose the journal you want to publish in \rightarrow Click on the link "List of Journals" to find the correct publisher for that journal \rightarrow Follow the specific instructions found in "procedures for each publisher".



Bilimsel araştırma sonuçlarına ücretsiz erişimi teşvik Telethon'un misyonudur ve uluslararası topluma yönelik bir katkı sağlamaktadır.



LIST OF THE TELETHON MOST-USED SCIENTIFIC JOURNALS AND THE CORRECT PROCEDURE FOR EACH WHEN REQUESTING OPEN ACCESS FEE SUPPORT

If the journal you are publishing in is not listed here then please use the Sherpa / Romeo database to determine it's Open Access policy, otherwise contact openaccess@telethon.it.

A|B|C|D|E|F|G|H|I|J|L|M|N|O|P|R|S|T|V|W

Journal Title	Publisher Name
ACTA NEUROPATHOLOGICA	SPRINGER VERLAG
ADVANCES IN CLINICAL CHEMISTRY	ELSEVIER
ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY	BIOMED CENTRAL
ADVANCES IN GENETICS INCORPORATING MOLECULAR GENETIC MEDICINE	ELSEVIER
AGING CELL	WILEY BLACKWELL
AMERICAN JOURNAL OF CARDIOLOGY	ELSEVIER



































PUBLISHERS AND THE PROCEDURES TO FOLLOW TO REQUEST PAYMENT OF OPEN ACCESS FEES

Description	Explanation
"GREEN ROUTE" Self-archive author manuscript using Europe PMC plus	Many publishers allow authors to self archive the author manuscript version of their article and make these freely available from PMC/Europe PMC within six months of publication. Authors should archive these papers using the Europe PMC plus manuscript submission system.
"GOLD ROUTE" Author-pays option – Select the "publisher OA option"	Many publishers offer an open access option where, in return for a fee, the publisher will deposit the final version of the published article in PMC and Europe PMC and make this available at the time of publication. Telethon-funded authors are encouraged to select this option if the "Green Route" is not available.

* PLEASE NOTE: Telethon will only subsidize Open Access fees of articles reporting ORIGINAL RESULTS OF TELETHON FUNDED RESEARCH (see FAQ, section 11 on how costs will be covered). Any invoice regarding manuscripts not related to the Telethon grant research will not be taken into consideration and the Author will be responsible for paying the Open Access fees.

See also:

- · Instructions for self archiving
- Glossary and Terms
- Open access form

List of Publishers

A|B|C|D|E|F|G|H|I|J|L|M|N|O|P|R|S|T|V|W



























Politikalar ve Kanunlar Açık Bilimi İleri Taşımada Önemli Kaldıraçlardır



Simple Machines: Lever

G8 Bilim Bakanları, Haziran 2013



UK, Russia, Germany, Japan, Italy, Canada, France, US and EC

Bilimsel Araştırma Sonuçlarına Artan Erişim

Kamu tarafından finanse edilerek yayımlanmış araştırmada hakemli, yayınlanan sonuçlara artan erişim; araştırmayı, yenilik hareketini ve ekonomiye yararı hızlandıracaktır prensibini onaylıyoruz.

Açık Bilimsel Araştırma Verileri

Bilimde şeffaflığı mümkün kılarak ve bilimsel sürece toplumu dahil ederek, bilimsel araştırma sonuçlarının pratikte yaygın olarak kullanılmasını sağlamak, bilimsel keşif ilerlemesini hızlandırmak, yenilik yaratmak için bilimsel araştırma verilerinin açıklığında kararlıyız.

BRIEFING ROOM

ISSUES

THE ADMINISTRATION

PARTICIPATE

1600 PENN

Search

Home • The Administration • Office of Science and Technology Policy



Office of Science and Technology Policy

About OSTP

Pressroom

OSTP Blog

Divisions

Initiatives

R&D Budgets

Resource Library

NSTC

PCAST

Contact Us

Expanding Public Access to the Results of Federally Subscribe Funded Research

Posted by Michael Stebbins on February 22, 2013 at 12:04 PM EDT



The Obama Administration is committed to the proposition that citizens deserve easy access to the results of scientific research their tax dollars have paid for. That's why, in a policy memorandum released today, OSTP Director John Holdren has directed Federal agencies with more than \$100M in R&D expenditures to develop plans to make the published results of federally funded research freely available to the public within one year of publication and requiring researchers to better account for and manage the digital data resulting from federally funded scientific research. OSTP has been looking into this issue for some time, soliciting broad public input on multiple occasions and convening an interagency working group to develop a policy. The final policy reflects substantial inputs from scientists and scientific organizations, publishers, members of Congress, and other members of the public—over 65 thousand of whom recently signed a We the People petition asking for expanded public access to the results of taxpayer-funded research.

To see the new policy memorandum, please visit: http://www.whitehouse.gov/sites/default/files/microsites/ostp/ostp_public_access_memo_2013.pdf

To see Dr. Holdren's response to the We the People petition, please visit: https://petitions.whitehouse.gov /response/increasing-public-access-results-scientific-research

Michael Stebbins is Assistant Director for Biotechnology at OSTP







The White House Blog
Middle Class Task Force
Council of Economic Advisers
Council on Environmental Quality
Council on Women and Girls
Office of Intergovernmental Affairs
Office of Management and Budget



Science.gc.ca





Search

Partnerships and Projects

Science Links

Science News

Educational Resources

Home > Research Funding Collaboration > Policies and Guidelines > Open Access > Tri-Agency Open Access Policy on Publications

Partnerships and Projects

Directory of Scientists and Professionals

Canadian High Arctic Research Station

Northern Contaminants Program

Health Canada: Centre for Vaccine Evaluation

Science and Technology Data

Research Funding Collaboration

Co-operative Funding Programs Policies and Guidelines

Open Access

Tri-Agency Open Access Policy on Publications

Annex

Frequently Asked Questions

Toolbox

News Release

Consultation on Draft Tri-Agency Open Access Policy

Access to Research Results: Guiding Principles

Archives

Selecting the Appropriate Federal Granting Agency

Research Ethics

Responsible Conduct of Research

Public Communications

Institutional Agreement

Conflict of Interest and

Tri-Agency Open Access Policy on Publications

1. Preamble

The Canadian Institutes of Health Research (CIHR), the Natural Sciences and Engineering Research Council of Canada (NSERC) and the Social Sciences and Humanities Research Council of Canada (SSHRC) ("the Agencies") are federal granting agencies that promote and support research, research training and innovation within Canada. As publicly funded organizations, the Agencies have a fundamental interest in promoting the availability of findings that result from the research they fund, including research publications and data, to the widest possible audience, and at the earliest possible opportunity. Societal advancement is made possible through widespread and barrier-free access to cutting-edge research and knowledge, enabling researchers, scholars, clinicians, policymakers, private sector and not-for-profit organizations and the public to use and build on this knowledge.

Information and communications technology, and in particular the advent of the internet, has transformed the way that science and scholarly research is conducted and communicated. Indicative of this changing landscape has been the steady growth in open access publishing and archiving, which facilitates widespread dissemination of research results. Open access enables researchers to make their publications freely available to the domestic and international research community and to the public at large, thereby enhancing the use, application and impact of research results.

Momentum for open access has been growing as numerous funding agencies and institutions worldwide implement open access policies. The Agencies strongly support open access to research results which promotes the principle of knowledge sharing and mobilization - an essential objective of academia. As research and scholarship become increasingly multi-disciplinary and collaborative, both domestically and internationally, the Agencies are working to facilitate research partnerships by harmonizing domestic policies and aligning with the global movement to open access.

The following principles guide the Agencies in their approach to promoting open access to research publications:

- Committing to academic freedom, and the right to publish;
- Recognizing the critical importance of peer review to the scholarly communication ecosystem;
- . Maintaining the high standards and quality of research by committing to academic openness and responsible conduct of research;
- Promoting recognized research best practices and standards across disciplines, and embracing and sharing emerging practices and standards;
- Advancing academic research, science and innovation;
- Effective dissemination of research results; and
- Aligning activities and policies between Canadian and international research funding agencies.

2 Policy Objective

Minister

RMS Login SEER Login

Research Excellence

Site Map | Contacts

Search

Search

ARC-Supported Activities

APPLICANTS

Home

Appeals Application closing dates ARC Open Access Policy Certification Proforma Eligibility Exemption & Ruling Eligibility matters FOR, RFCD, SEO, ANZSIC Codes Funding Agreements Funding Outcomes Funding Rules Information for managers Information for researchers

Instructions to applicants

Reporting requirements

Request not to assess

RMS 2.0 Information

Variation to funding contract/agreement

Salaries and stipends Sample application forms

Strategic Research Priorities

Progress Reports

Rejoinders

RMS 2.0 Login

International collaboration

INFORMATION FOR

About ARC

You are here: Home Information for Applicants ARC Open Access Policy

Information for Applicants

ARC Open Access Policy (version 2013.1)

Printer friendly version - PDF Format (450KB) Word Format (127KB)

- Overview
- Background
- Implementation

National Competitive Grants Program

- ARC Open Access Policy: Compliance Advice
- ARC & NHMRC Policy Compliance Flowchart by an Institution

The ARC has introduced a new open access policy for ARC funded research which takes effect from 1 January 2013. According to this new policy, the ARC requires that any publications arising from an ARC supported research project must be deposited into an open access institutional repository within a twelve (12) month period from the date of publication.

Media

General Information

The ARC understands that some researchers may not be able to meet the new requirements initially because of current legal or contractual obligations. In these cases, Final Reports must provide reasons why publications derived from a Project, Award, or Fellowship have not been deposited in an open access institutional repository within the twelve month period. The policy will be incorporated into all new Funding Rules and Agreements released after 1 January 2013. It will not be applied retrospectively to pre-existing Funding Rules and Agreements.

[top]

Overview

The Australian Government makes a major investment in research to support its essential role in improving the wellbeing of our society. To maximise the benefits from research, publications resulting from research activities must be disseminated as broadly as possible to allow access by other researchers and the wider community.

The ARC acknowledges that researchers take into account a wide range of factors in deciding on the best outlets for publications arising from their research.

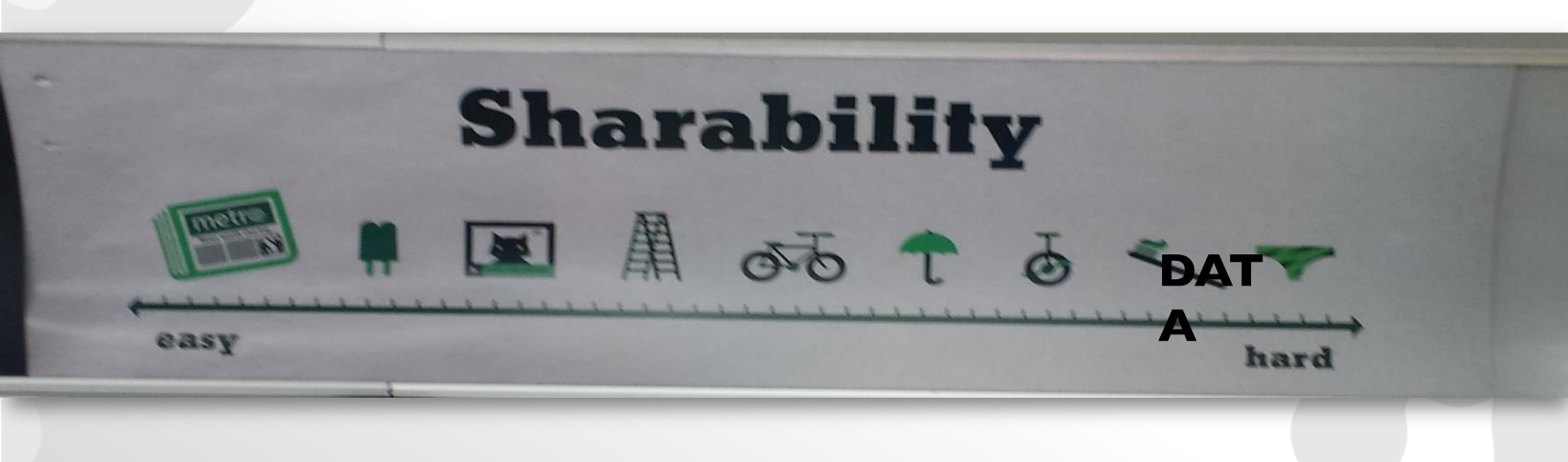
Such considerations include the status and reputation of a journal, book, publisher or conference, the peer review process of evaluating their research outputs, access by other stakeholders to their work, the likely impact of their work on users of research and the further dissemination and production of knowledge.

Fakat politikalardan daha fazlasına ihtiyacımız var...

Araştırma Veri Yönetimi 3 ayaklı tabure gibidir



Birçok araştırmacı verilerini paylaşmaktansa diş fırçalarını paylaşmayı tercih eder.

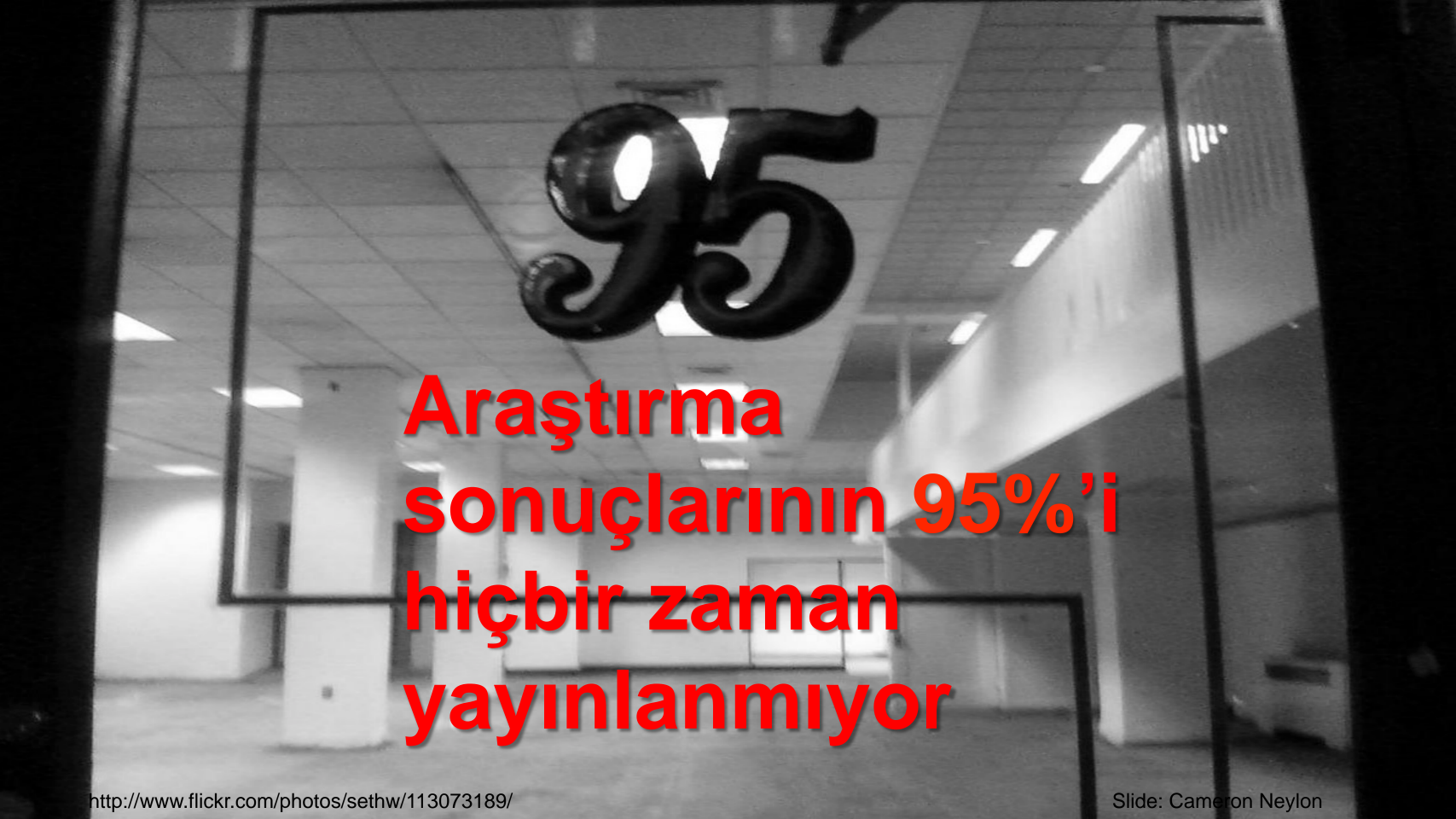




Hem politika gereksinimleri hem de teşvikler kültürel değişim için kritiktir.



Robin Byrne – "Cultural Change Through Measurable Management" kitap kapağı



Çözüm:

Araştırma çıktıları için küresel, dağıtılmış bilgi ortaklığı

Destek & AE
Politikaları Uyum

Katılımcı Altyapı

Ulusal Altyapılara Bağlantı

Bilim Dalı Alanları Veri Altyapısına Bağlantı

Açık Bilim Yapmak OPENAIRE Açık Bilim

Araştırmaları Bağlamında Koy

Açık Devlet Veri Girişimlerine Bağlantı

Açık Eğitim ve Öğrenme Ortamlarına Bağlantı

OpenAIRE Dünü, Bugünü, Yarını

OpenAIRE	OpenAIREplus	OpenAIRE2020
Aralık 2009 – Kasım 2012	Aralık 2011 – Aralık 2014	Ocak 2015 – Haziran 2018
7. Çerçeve Açık Erişim pilot uygulamaları desteklenmesi	Tüm Avrupa'da Açık Erişimin Desteklenmesi, OpenAIRE ile paralel bir proje	Tüm Avrupa'da Açık Erişimin zorunluluğu (Ufuk2020 araştırma çıktılarına açık erişim)
AB kurumsal arşiv ağı (Sadece projelerle ilgili yayınları kapsar)	AB [açık] kurumsal arşiv ağı (Projeler ile yapılan yayınların yanında veri setlerini de kapsar)	Uluslararası [Açık] kurumsal arşivlerin entegrasyonu
27 ülke, 32 ortak	33 ülke, 41 ortak	34 ülke, 50 ortak, 13 m EURO



OpenAIRE OpenAIRE 2020 Genel Bakış

- Süre: 42 ay
- 50 Ortak
 - 33 Ulusal Açık Erişim Masası
 - 7 Teknik Ortak (CNR, ARC, UNIBI, ICM, UBONN, CERN, UoA)
 - 12 Bilimsel İletişim Kuruluşu (UGOE, UMINHO, UGENT, CRIStin, eIFL, LIBER, Jisc, COUPERIN, SURF, UCL, COAR, CLARA)
 - 3 Veri Topluluğu (EBI, Pangea, DANS)
 - 3 Hukuk Uzmanı (UvA, UGOE, ICM)

Büyük bir vizyon için geniş bir proje! Kurumsal arşiv ağından Avrupa çapında Araştırma Bilgi Sistemi'ne...

3-5 proje 1 projede



OpenAIRE2020 Öne Çıkanlar

- Tüm araştırma döngüsü ile ilgili kaynakların birlikte çalışabilirliğini geliştirmek
- H2020 Destek AE zorunluluklar
 - Bilimsel yayınlarda 100% AE
 - Araştırma Verisi Pilot
- Hibe sonrası 7.ÇP Altın AE pilot uygulamaya koymak
- Bilimsel iletişimin yeni biçimlerini sınamak
- Uluslararası işbirliklerini güçlendirmek
- OpenAIRE'e tüzel kişilik sağlamak



Biz Kimiz?

- 2010 Aralık ayından bu yana
 24x7 faaliyet
 - OpenAIRE
 - OpenAIREplus
 - OpenAIRE2020
 - 2016 yılında tüzel kişilik
- 50 Ortaklı Konsorsiyum



Açık Erişim Uzmanları

 AE Politikaları ve e-Altyapı ile ilgili Kurumsal, Ulusal ve Uluslararsı perspektifler

Bilgi & Bilgisayar Bilimi Uzmanları

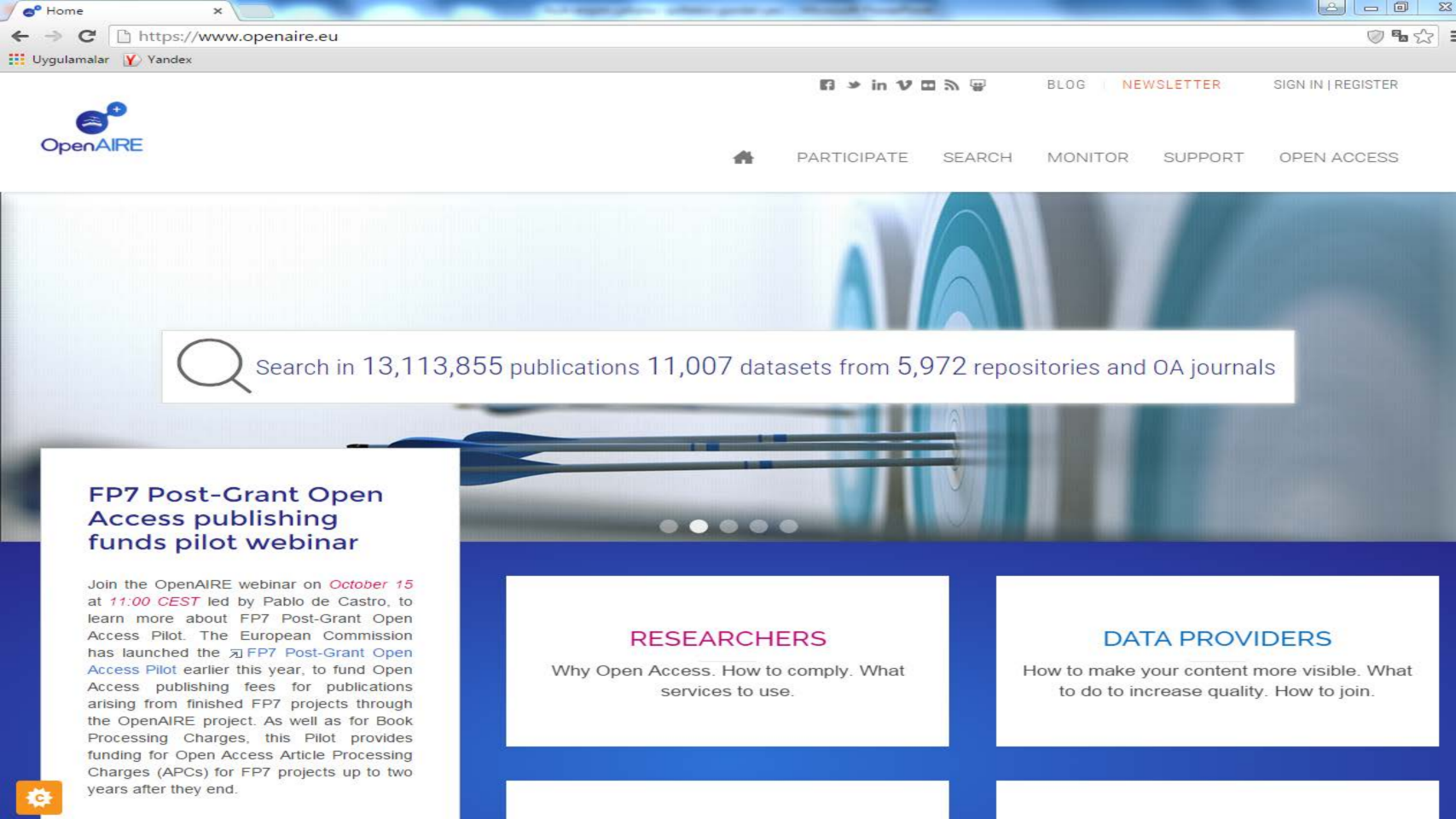
- Etkin e-Altyapı teknolojileri inşa etme
- Sanat teknolojileri ortaya koyma (büyük veri, bağlantılı veri)

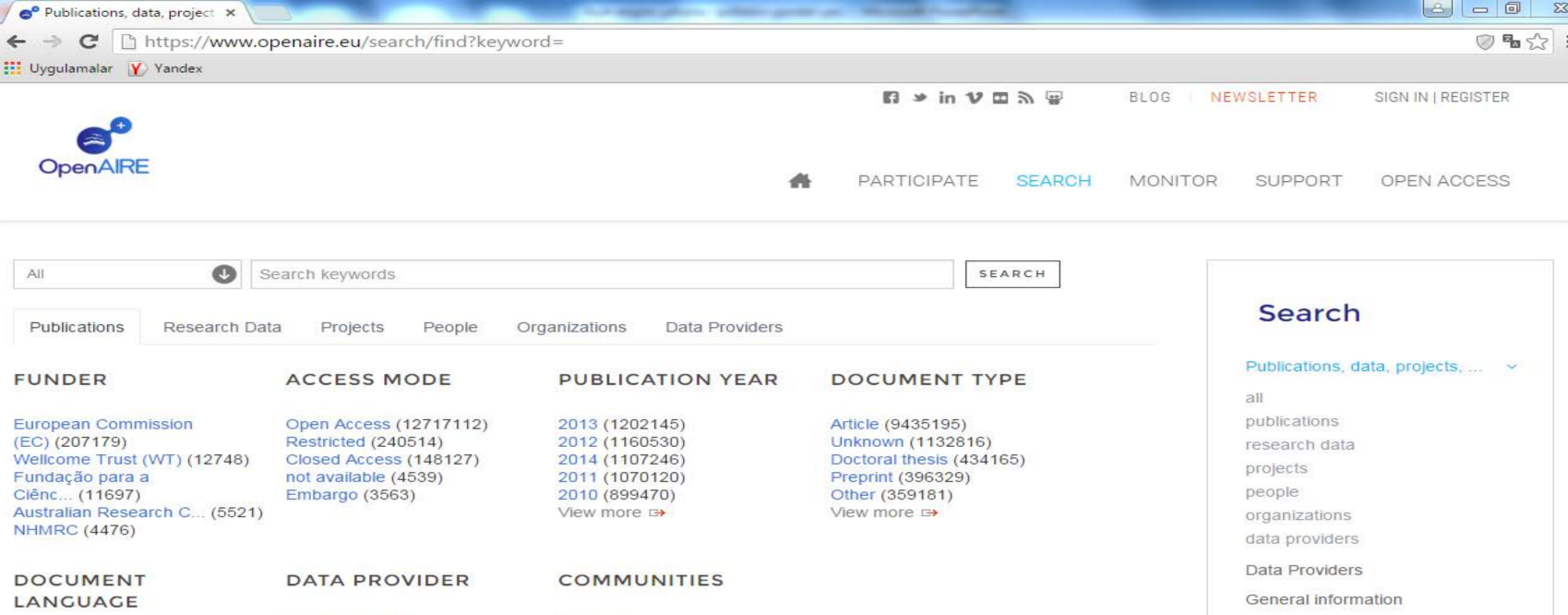
Hukuk uzmanları

Yasal & politika önerileri

Veri toplulukları

- Veri için en iyi uygulamalar
- Veri altyapılarına bağlantı





English (7562090)
Undetermined (1563472)
Russian (817690)
French (464767)
Spanish (407582)
View more

Europe PubMed
Central (3309986)
DOAJ-Articles (2046101)
arXiv.org e-Print
Arc... (1069758)
CyberLeninka Russia... (755987)
Research Papers in
Ec... (653586)
View more

EGI (4096) FET (3769)



Birlikte Çalışabilirlik

- Kurallar ve politikalar
 - · Literatür, veri, CRIS için OpenAIRE rehberleri
 - Küresel uyarlama and benimseme (RDA, WDS, W3C, ...)
- Belirleyici temalar
 - Devam eden e-altyapılar ile birleşik ve işbirliği içinde çalışma
- Standart kelimeler
 - Disiplinlerarası sınıflandırma
 - Çok dillilik (örn, EUROVOC)
- Diğer alanlara bağlantılar
 - Veri modelleri haritalama (DCAT, LOM, ...)
 - LOD (Bağlantılı Açık Veri)





595 OpenAIRE compatible data sources



Join Ope	Filter by	Publ		es Dublication Repository Data Repository Aggregators	00 0
The OpenAIRE se To begin, read <u>th</u>	Name II	Country II	Documents II	Institution II	Compatibility II
Test th	/oops/	Germany	4801 (updated 2015/04/14)	Carl von Ossietzky Universität Oldenburg	OpenAIRE Basic (DRIVER OA)
	A+BE Architecture and the Built Environment	Netherlands	. 2	Delft University of Technology	OpenAIRE Basic (DRIVER OA)
	Aaltodoc Publication Archive	Finland	14557 (updated 2015/04/13)	Aalto University	OpenAIRE Basic (DRIVER OA)
Regist	AAPP Physical, Mathematical, and Natural Sciences	3			OpenAIRE 3.0 (OA, funding)
	ABACUS. Repositorio de Producción Científica	Spain	3379 (updated 2015/04/14)	Universidad Europea	OpenAIRE Basic (DRIVER OA)





PARTICIPATE

SEARCH

E3 > ID V III W

MONITOR

SUPPORT

OPEN ACCESS

Home Search Find

Current selections

Funder: European X Commission Datasource: ACM Digital ×

clear all

Refine by

Document Type

Library.

Article (1500)

Conference object (115)

Unknown (84)

External research report (3)

Part of book or chapt... (1)

View more -

Document Language

Undetermined (1395)

English (103)

Afar (2)

Funding Stream

Cooperation (1309)

Ideas (104)

People (84)

1500 documents, page 1 of 150 From text mining

1 2 3 4 5 >

BLUGHEJ NEWSLETTER TUGIN REGISTER COM

Influence of auditory and visual feedback for perceiving walking over bumps and holes in desktop VR

8

Luca Turchet; Maud Marchal; Cuyer, Anatole L.; Rolf Nordahl; Stefania Serafin (2010)

Projects: NIW (222107)

Grant id level

A preliminary idea for an 8-competitive, log₂ DMAX + log₂ log₂ 1/U asymptotic-space, interface generation algorithm for two-level hierarchical scheduling of constrained-deadline sporadic tasks on a uniprocessor

Björn Andersson (2011)

Projects: ARTISTDESIGN (214373)

A game theoretic evaluation of rate adaptation strategies for IEEE 802.11 based wireless LANs

8

8

Nicola Baldo; Andrea Zanella (2009) Projects: NEWCOM++ (216715)

3D HapticWebBrowser

Nikolaos Kaklanis; Konstantinos Votis; Konstantinos Moustakas; Dimitrios Tzovaras (2010) Projects: AEGIS (224348)

Transforming statistical linked data for use in OLAP systems

Mpgen, Benedikt K.; Andreas Harth (2011) Projects: PLANETDATA (257641)

TypeChef

Andy Kenner; Stner, Christian K.; Steffen Haase; Thomas Leich (2010) Decideter CCALDI (202000)

8

8



■ Measurement of the ZZ production cross section using the full CDF II data set



Collaboration, Cdf; Aaltonen, T.; Amerio, S.; Amidei, D.; Anastassov, A.; Annovi, A.; Antos, J.; Apollinari, G.; Appel, Ja; Arisawa, T.; Artikov, A.; Asaadi, J.; Ashmanskas, W.; Auerbach, B.; Aurisano, A.; Azfar, F.; Badgett, W.;

Bae, T.; Barbaro-galtieri, A.; Barnes, Ve; Barnett, Ba; Barria, P.; Bartos, P.; Bauce, M.; Bedeschi, F.; Behari, S.;

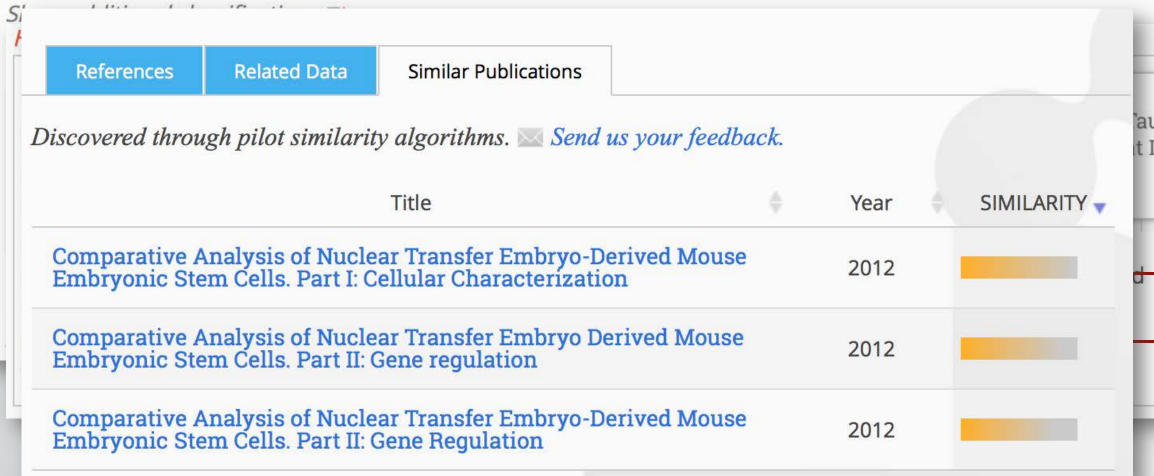
Bellettini, G.; Bellinger, J.; Benjamin, D.; Beretvas, A. ... view all 408 (2014)

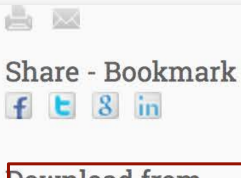
Publisher: American Physical Society

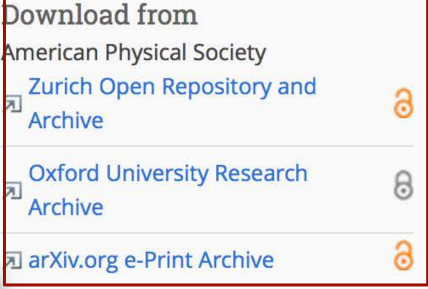
Languages: English

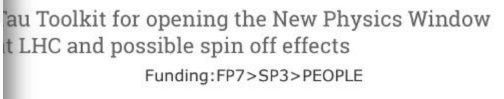
Types: Article

Subjects: High Energy Physics - Experiment, Physics Institute, 530 Physics, hep-ex









ECI 745CLuistual compiration outfor ... Lacro. ... acido



arxiv.org e-Print Archive



H2020 Destek



AK Açık Erişim Pilot

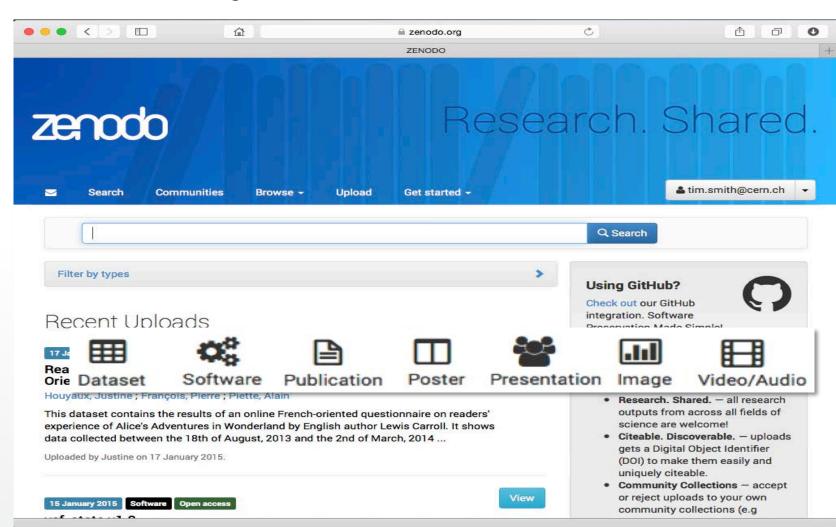








AK Açık Veri Pilot







EC/OpenAIRE Altın Açık Erişim Pilot (OpenAIRE2020 WP5)





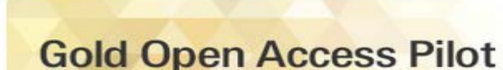




Pilot Launched: Funding Open Access for Post-Grant FP7 Publications



on 23 February 2015.



for post-grant FP7 publications

European researchers to benefit from €4m fund to cover the costs of Open Access publishing for post grant FP7 publications

Launching in Spring 2015, a pilot aimed at stimulating publishing in Open Access journals in Europe will provide funding to cover all or part of the costs of post-grant open access publishing arising from projects funded under the Seventh Framework Programme (FP7). The pilot forms part of the EU-funded OpenAIRE2020 project.



Pilot Politika Yönergeleri





PARTICIPATE

SFARCH

STATISTICS

SUPPORT

OPEN ACCESS

FP7 Post-Grant Gold Pilot Policy Guidelines

Updated or 07 May 2015



















FP7 post-grant Gold Open Access Pilot

The EC has launched a Pilot to fund OA publications for finalized FP7 projects through the OpenAIRE project. The European Commissions's " 3 Communication Recommendation on access to and preservation of scientific information" and 3 Recommendation C(2012) 4890 on access

to and preservation of scientific information (July 2012), identified a need to consider "whether and under what conditions open access publication fees can be reimbursed after the end of the grant agreement". As a consequence, a pilot funding instrument to support Open Access publishing for post-grant FP7 projects has been initiated. The Gold Open Access Pilot provides an additional instrument to improve access to research results from FP7 projects, but does not affect authors' choice on how their project publications are made Open Access.

The FP7 post-grant pilot is being developed 3 in the context of the OpenAIRE2020 project, and is aligned with the Open Access infrastructure and support network provided by OpenAIRE. The current FP7 post-grant Gold Open Access Pilot should not be confused with the previous FP7 3 Green Open Access Pilot launched in August 2008.

Policy Guidelines





Altın AE Pilot: Bazı Temel Gerçekler

- En fazla 2 yıl önce tamamlanmış hibe sonrası 7.ÇP projeleri Açık Erişim yayınları desteklemek için Avrupa komisyonu tarafından sağlanan fon 4m EUR
- Pilot politika ilkelerinde tanımlanan şartları sağlayan proje başına maksimum 3 yayın finanse edilecek (araştırma makaleleri, monografiler, kitap bölümleri, konferans bildirilerine katılma)
- Hibrid dergilerde yayınlanan yayınlar finanse edilmeyecek, sadece tam Açık Erişim başlıklar. Üst limit €2,000.
- Pilot (soft) Mayıs 2015 başlarında başladı.
- Merkezi fon talebi sistemine OpenAIRE portalından erişilebilir. https://goldoa-pilot.openaire.eu/ adresinden 7.ÇP proje istekleri toplanmaktadır, araştırmacılar doğrudan ya da kurumları aracılığıyla başvurabilirler.
- Pilot hakkında daha fazla bilgi, planlanan iş akışları, politika kuralları yakında erişilebilir olacak. Güncel haberlere erişmek için, Altın AE Pilot Haber bültenine kayıt olabilirsiniz.

https://www.openaire.eu/newsletter/view





Altın AE Pilot (Temel) SSS





PARTICIPATE

SEARCH

STATISTICS

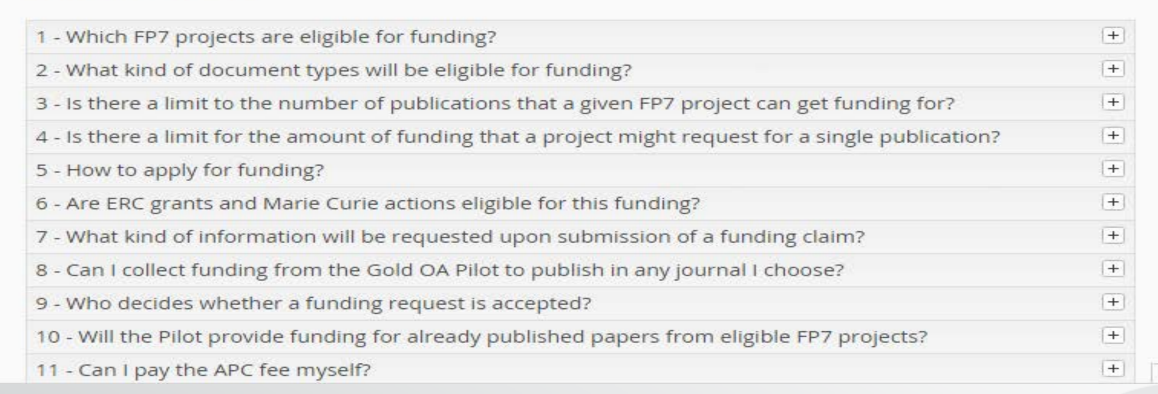
SUPPORT

OPEN ACCESS

FP7 post-grant Open Access publishing funds

The basics about the European Commission's Gold Open Access Pilot and how to apply for funding.

Expand All | Collapse All





Policy Guidelines

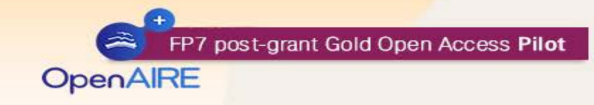






Altın AE Pilot: Merkezi Fon Talep Sistemi

SIGN IN REGISTER



SUPPORT HOME CONTACT US

Requesting funds for post-grant FP7 publications?

Use this service to request and monitor funding for Open Access publishing fees as described in the EC FP7 postgrant Gold Open Access Pilot.

- . Researchers: request funding through a guided process
- · Project Coordinators: see funding opportunities and monitor project results
- . Institutions: claim funding on behalf of your researchers, monitor your institution's FP7 post-grant traffic
- . Publishers: deliver information on APCs, manage invoices, monitor journal FP7 post-grant traffic

SOME IMPORTANT INFO

- Only publications that fulfill our guidelines and technical requirements will be funded. Please read carefully before you proceed.
- Our service integrates data from various sources (CORDA, OpenAIRE, CrossRef, "Open access article processing charges May 2014" database by Heather Morrison) so as to make the process as user-friendly as possible. Let us know how we can improve.

Need more information?

Is your project eligible?

Type your FP7 acronym/granted or project name to see if you can request funding for your publication

Q Search...

If you cannot find your project in our database, do not hesitate to contact us

SIGN IN

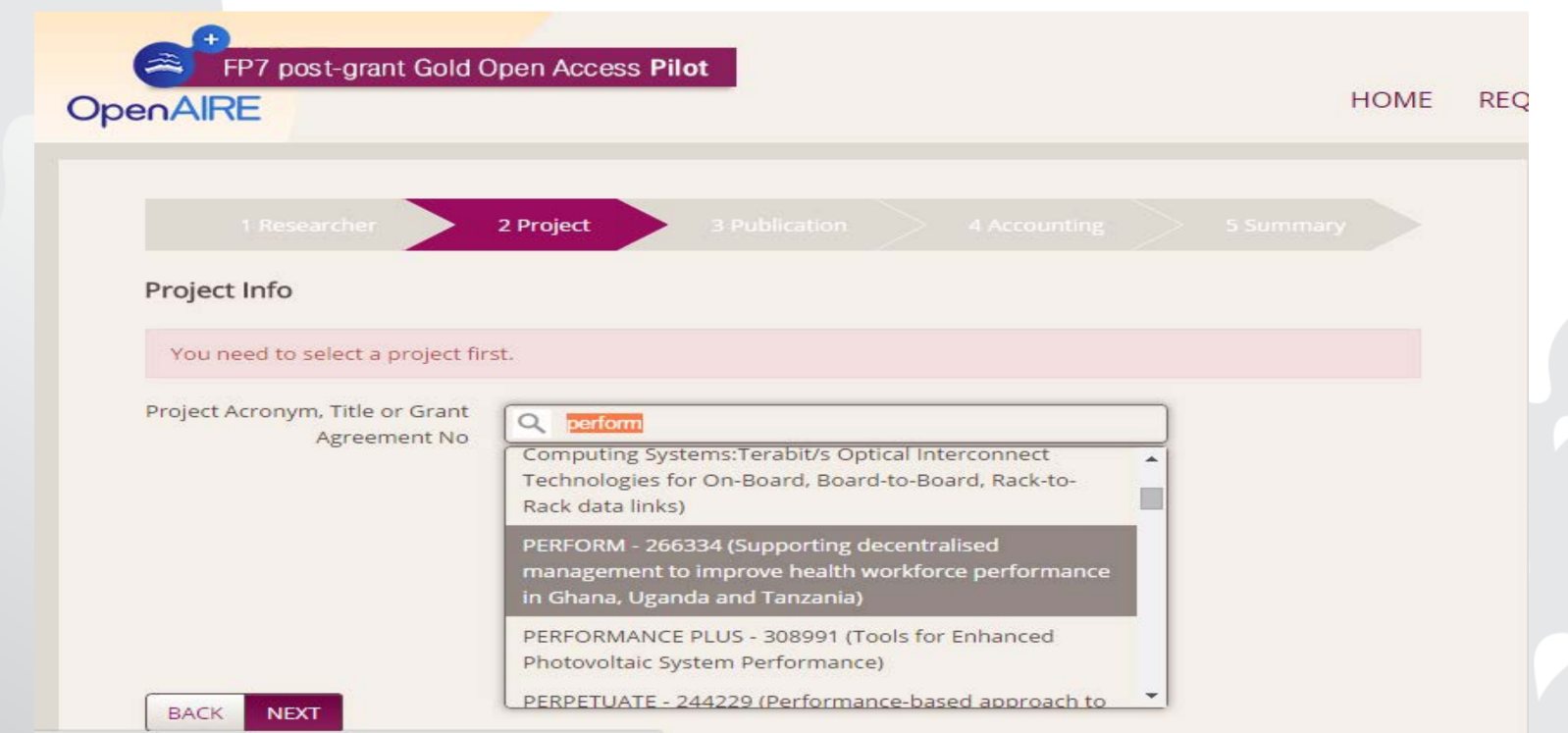
New User? Start here

View eligible projects by organization...





Altın AE Pilot Fon Talep Sistemi: Nasıl Çalışıyor

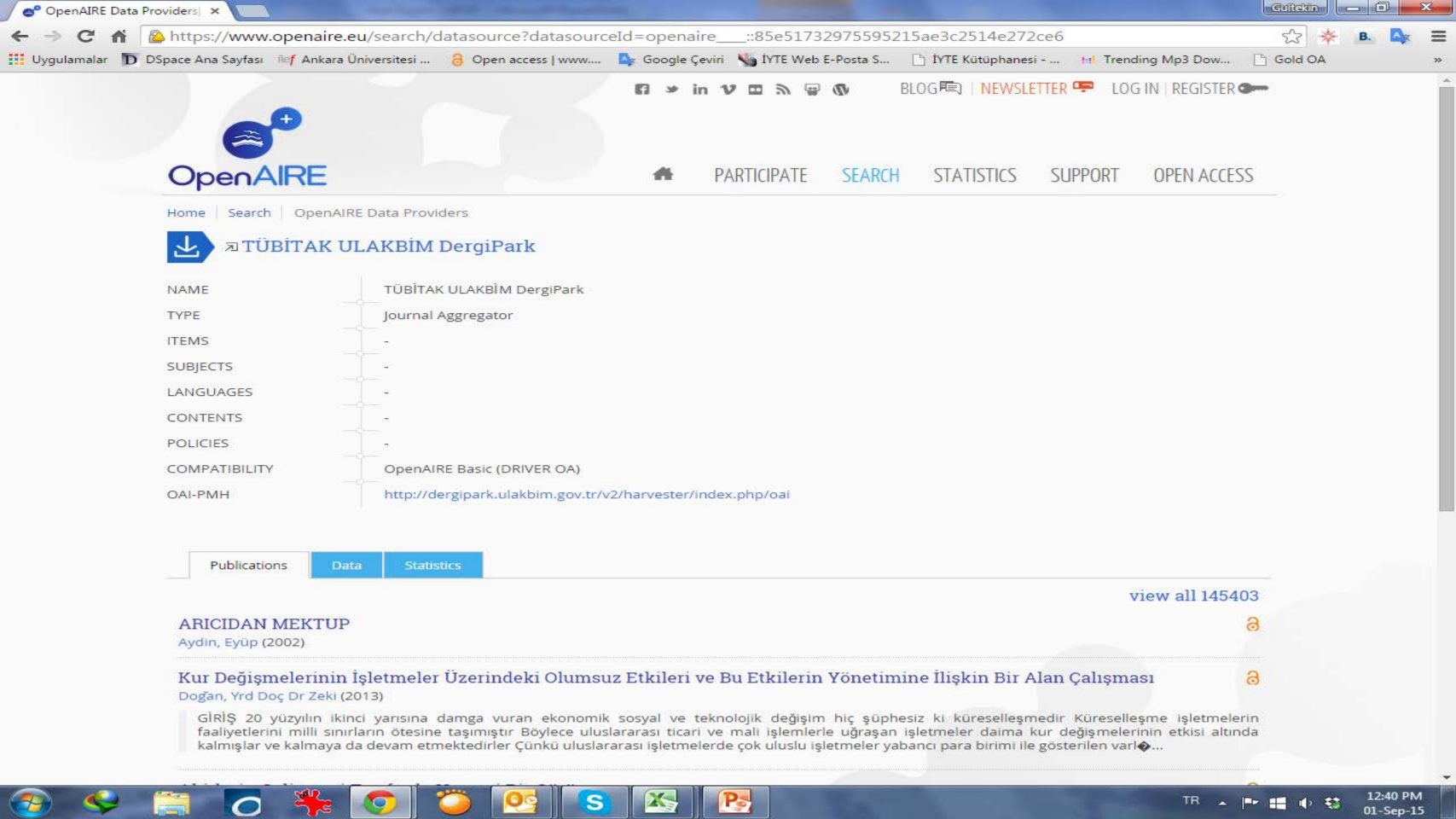






Altın AE Pilot Fon Talep Sistemi: Nasıl Çalışıyor

lication Info			CLEA
DOI		Re	esolve
	Enter the publication DOI and click resinformation. If you don't have it, check out our instr		plete the publication
Title (*)			
Authors (*)	First name (*) Initials	Last name (*)	
	E-mail Address		
	Q Search or insert institution	Department (optional)	×
	+ Add another author		
	2015/05/19		
Publication Date			





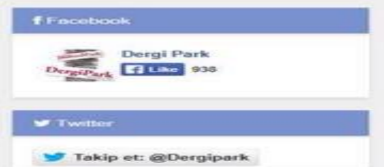
Addition to Arm.

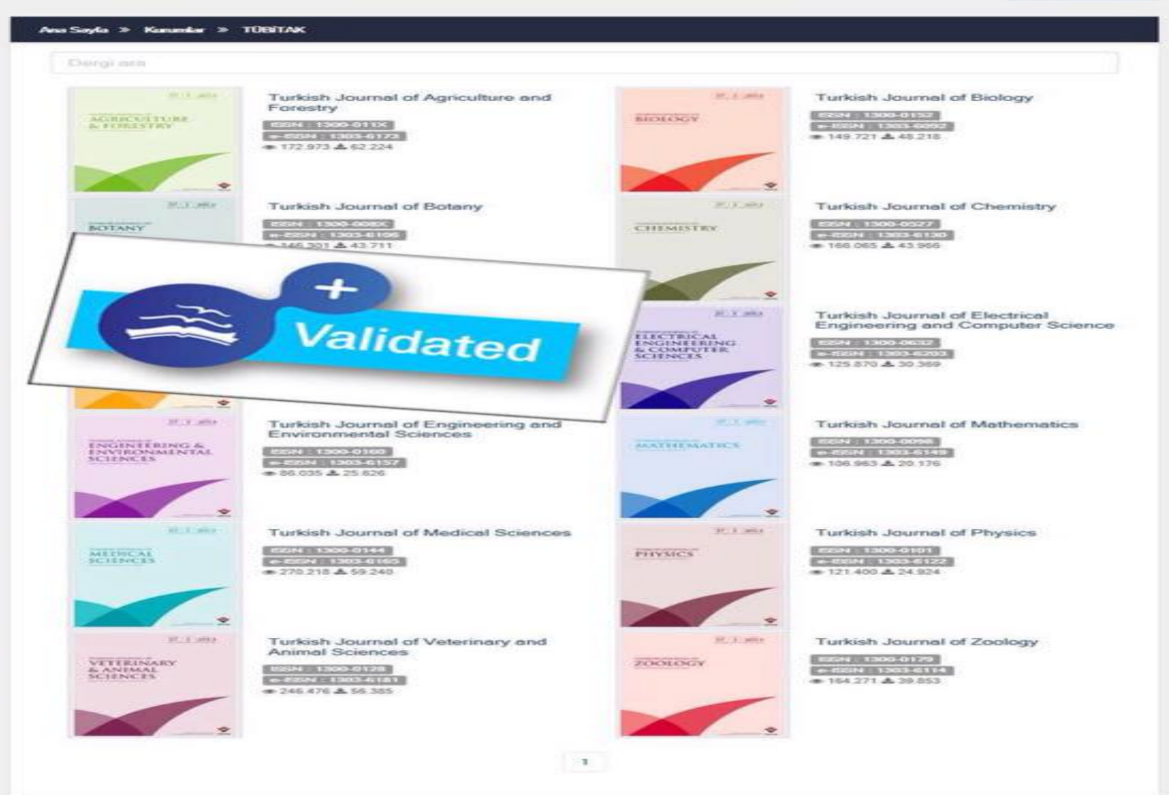
Q Tumu



Nonular Section 1	
Sağlık Bilimleri	
Sosyal ve Beşeri Bilimler	
Yaşam Bilimleri	
Hulouk	
Mühendielik ve Temel Bilimler	
Turn Dergiler	









OpenAIRE2020 Türkiye Yardım Masası

- Gültekin GÜRDAL (İzmir Yüksek Teknoloji Enstitüsü)
- Gönül KAFALI (İzmir Yüksek Teknoloji Enstitüsü)
- İlkay HOLT (Özyeğin Üniversitesi)
- Dr. Burcu BULUT (İpek Üniversitesi)
- Sönmez ÇELİK (Doğuş Üniversitesi)

Yardım Masası: https://www.openaire.eu/contact-noads/42-gultekin

Web Sayfası: https://www.openaire.eu/

E-posta Adresi: openaire2020@iyte.edu.tr



www.openaire.eu



@openaire_eu



facebook.com/groups/openaire



linkedin.com/groups/OpenAIRE-3893548



Son Gelişmeler

About

Activities

Publications

Global Network

News

Calendar

Christmas is over. Research funding should go to research, not to publishers!

LERU Statement for the 2016 Dutch EU Presidency

SIGN THE PETITION

Share 125

Nowadays, European universities pay publishers significant parts of their university budget. Hundreds of millions of euro's. Money which is not directly spent on research and education, even though it is largely taxpayers' money. As Harvard University already denounced in 2012, many large journal publishers have rendered the situation "fiscally unsustainable and academically restrictive", with some journals costing as much as \$40,000 per year (and publishers drawing profits of 35% or more). If one of the wealthiest universities in the world can no longer afford it, who can? It is easy to picture the struggle of European universities with tighter budgets. In addition to subscription costs, academic research funding is also largely affected by "Article Processing Charges" (APC), which come at an additional cost of €2000/article, on average, when making individual articles Gold Open Access. Some publishers are in this way even being paid twice for the same content ("double dipping") Is this how the EU envisions access to the results of academic research?

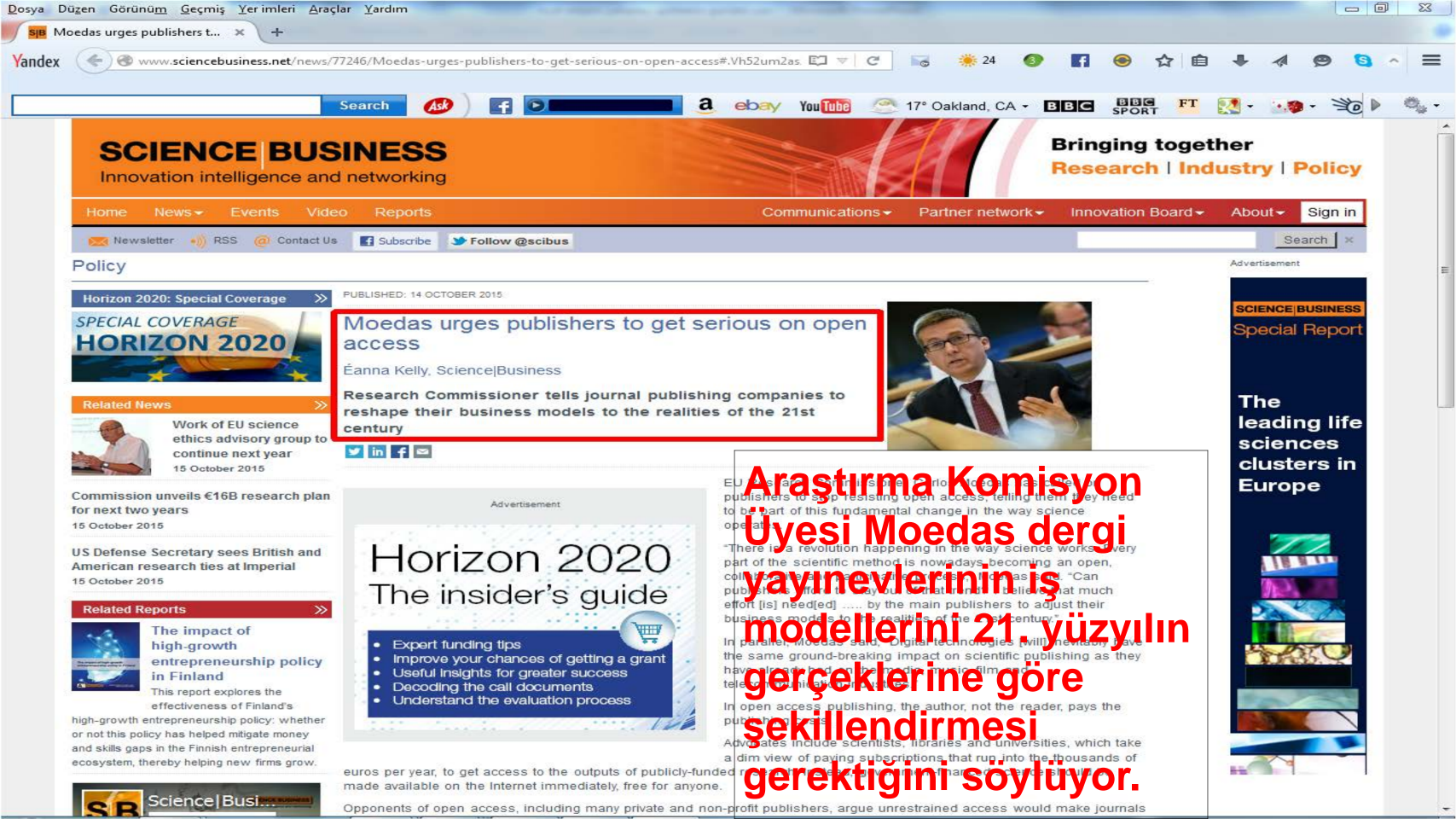
"Christmas is over", says Prof Kurt Deketelaere, Secretary-General LERU: "I call upon the European Commission and the forthcoming Dutch EU Presidency to work with all stakeholders and bodies involved, to bring sensible solutions to the fore."

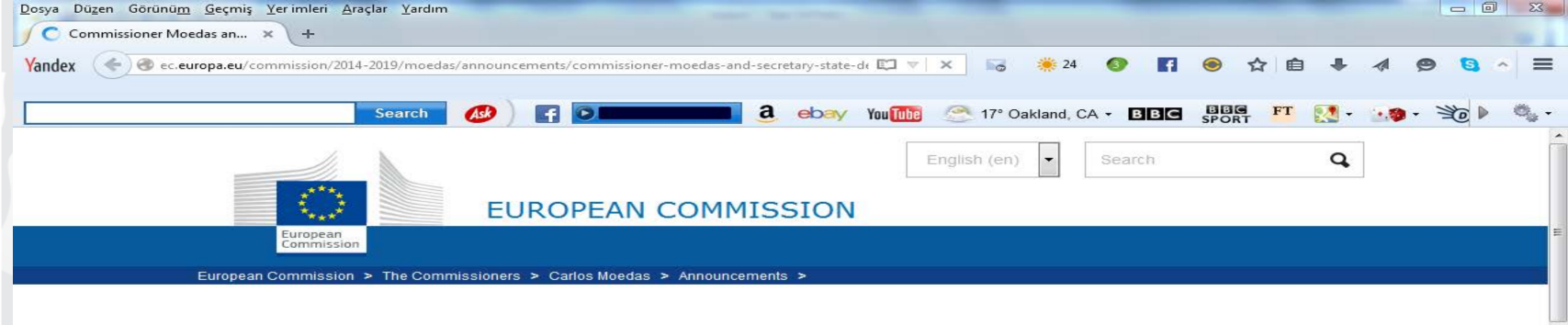
In the era of Open Science, Open Access to publications is one of the comerstones of the new research paradigm and business models must support this transition. It should be one of the principal objectives of Commissioner Carlos Moedas and the Dutch EU Presidency (January-June 2016) to ensure that this transition happens. Further developing the EU's leadership in research and innovation largely depends on it.

With this statement "Moving Forwards on Open Access", LERU calls upon all universities, research institutes, research funders and researchers to sign this statement and give a clear signal towards the European Commission and the Dutch EU Presidency.

Lale Devri bitti. Araştırma fonları artık yayıncılara değil araştırmaya gitmeli!

440 people and organisations already signed up to the LERU statement!





STATEMENT - 12 October 2015

Commissioner Moedas and Secretary of State Dekker call on scientific publishers to adapt their business models to new realities

JOINT STATEMENT

Commissioner Moedas and Secretary of State Dekker call on scientific publishers to adapt their business models to new realities

Brussels, 12 October 2015

Speaking at a bilateral meeting with Sander Dekker, the Dutch Secretary of State for Education, Culture and Science, Commissioner Moedas reiterated the strong commitment of the European Commission to open access to scientific peer reviewed publications, which is a cornerstone of one of his top priorities – the policy on Open Science.

"Furope generates more scientific output than any other region in the world. In parallel,

webgate.ec.europa.eu bekleniyor...

Nasıl Başarılı Olacağız?

- Akademisyenler ve Araştırmacıların Verecekleri Destek
- Standartlara Uygun Kurumsal Arşivler
- DOAR VE OpenAIREplus ile Uyumlu Altyapı
- Başarılı Zorunluluk Politikaları
- Fon sağlayıcılar (TÜBİTAK, Kalkınma Bakanlığı vb.) ve Yüksek Öğretim
 Kurumu desteği



Teşekkürler



Gültekin GÜRDAL

İzmir Yüksek Teknoloji Enstitüsü
Kütüphane ve Dokümantasyon Daire Başkanlığı
gultekingurdal@iyte.edu.tr

ORCID ID:

http://orcid.org/0000-0001-7259-8134