

Bilimsel İletişim Sürecindeki Aktörler

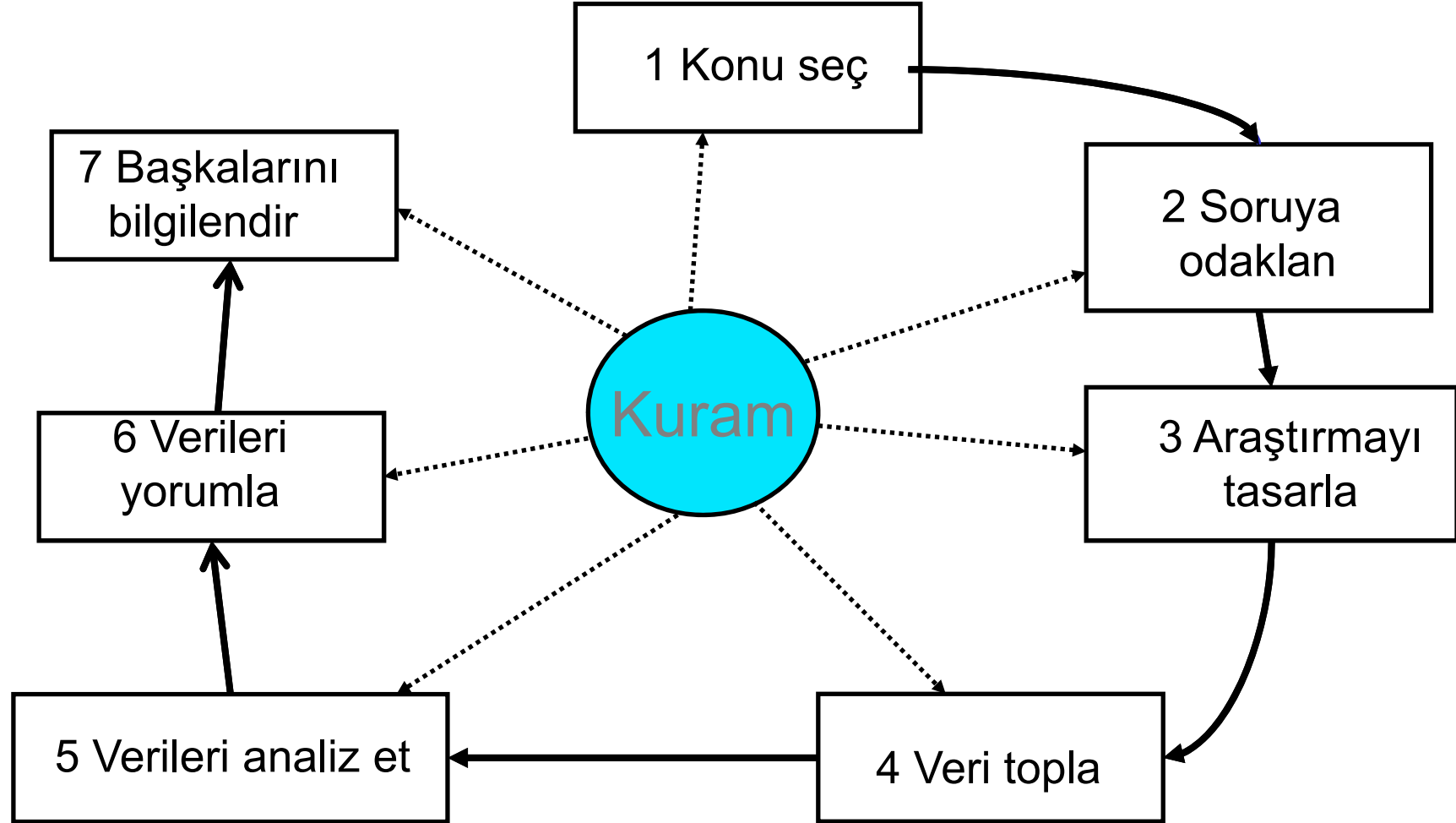
Umut Al

umutal@hacettepe.edu.tr

Plan

- ❑ Süreç olarak bilimsel araştırma
- ❑ Bilimsel iletişim sürecindeki aktörler
 - ❑ Yazar
 - ❑ Editör
 - ❑ Hakem
 - ❑ Yayıncı

Bilimsel Araştırma Süreci



Bilimsel İletişimin Aktörleri - Yazar

- ❑ Bilim, edebiyat, sanat alanlarında kitap yazan veya kitap hazırlayan, bir eseri ortaya koyan ve eserin sahibi olan kimse, kalem erbabı, müellif
- ❑ Özellikle gazete ve dergilerde herhangi bir konuda yazı yazan kimse, kalem erbabı, muharrir
- ❑ Yazma özelliği olan (TDK 2011)

Yazarlık Kavramı

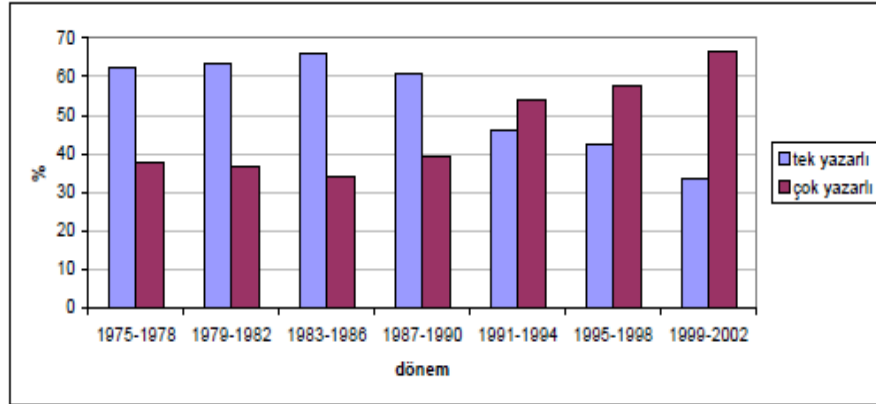
- ❑ Tarihteki ilk yazar => Mezopotamya Prensesi Enheduanna (Cronin, 2001)
- ❑ Yazar kime denir?
- ❑ Çok yazarlı çalışmalar
 - ❑ Disiplinlerarası çalışmalar
 - ❑ Hoca-öğrenci etkileşimi
 - ❑ Proje temelli araştırmalar

Çok Yazarlılığın Bilimsel İletişimdeki Yeri

Tablo 1. Çeşitli alanlarda yapılan araştırmalardaki makale başına düşen yazar sayıları ve yıllar

içindeki değişim

Alan	İncelenen dergi/dergiler	Yıllar	Makale başına düşen yazar sayısı	Kaynak
Bilgi bilim	<i>JASIS</i>	1950	1,2	Koehler ve diğerleri 2000
		1999	1,8	
Bilgi bilim	<i>JASIS</i>	1955	1,6	Lipetz 1999
		1995	1,9	
Fizik	<i>Physical Review, Physical Review Letters</i>	1951	1,7	Sampson 1995
		1991	3,8	
İktisat	<i>American Economic Review, Journal of Political Economy, Quarterly Journal of Economics</i>	1950'ler	1,0	Laband ve Tollison 2000
		1990'lar	1,5	
Kimya	<i>Journal of the American Chemical Society</i>	1900	1,4	Liu 2003
		1950	2,4	
		2000	4,3	
Matematik	<i>American Journal of Mathematics</i>	1900	1,0	Liu 2003
		1950	1,2	
		2000	1,5	
Tıp	<i>Radiology & Oncology</i>	1992	2,5	Musek, Owen ve Južnič 2003
		1996	3,7	
		2001	3,9	
Tıp	<i>British Journal of Medicine</i>	1975	3,2	Drenth 1998, 2001
		1985	3,9	
		1995	4,5	
Tıp	<i>Journal of Neurosurgery, Neurosurgery</i>	1945	1,8	King 2000
		1995	4,6	
Tıp	<i>New England Journal of Medicine</i>	1975	3,9	Sobal ve Ferentz 1990
		1989	6,4	
Tıp	<i>South African Medical Journal</i>	1971	1,8	De Villiers 1984
		1982	2,4	
Tıp	<i>Archives of Ophthalmology</i>	1949	1,2	Mansour ve Lawrence 1992
		1989	3,5	
Psikoloji	<i>American Psychologist</i>	1946	1,3	Smith 1958
		1957	1,7	



2003:146). Zaman zaman çok yazarlılığa ilişkin uç örnekler de rastlanmaktadır. Örneğin 1993 yılında *New England Journal of Medicine* adlı dergide yayımlanan bir makale, 972 yazarın imzasını taşımaktadır. Bu makaleye ilişkin olarak yazar başına ortalama 2 sözcük düşmektedir (Liu 2003:890). Buna benzer bir başka örneğe *Nature* adlı dergide 20 farklı ülkeden 151 yazarlı bir makalede rastlanmaktadır (Cronin 2001:560). Klinik araştırmaların

Kaynak: Al, 2005 => <http://yunus.hacettepe.edu.tr/~umutal/publications/multipleauthorship.pdf>

Çok Yazarlı Çalışmalar

NATURE | NEWS



Physics paper sets record with more than 5,000 authors

Detector teams at the Large Hadron Collider collaborated for a more precise estimate of the size of the Higgs boson.

Daide Castelvechi

15 May 2015



Journal of Informetrics

Volume 11, Issue 1, February 2017, Pages 275-281



Opinion Paper

The need to quantify authors' relative intellectual contributions in a multi-author paper

Mohammad Tariqur Rahman ^a , Joe Mac Regenstein ^b , Noor Lide Abu Kassim ^c , Nazmul Haque ^a

Show more

<https://doi.org/10.1016/j.joi.2017.01.002>

[Get rights and content](#)



Fruit-fly paper has 1,000 authors

Genomics paper with an unusually high number of authors sets researchers buzzing on social media.

Chris Woolston

13 May 2015



PDF



Rights & Permissions

Author lists have grown lengthy in many fields of science, but when a *Drosophila* genomics paper¹ was published with more than 1,000 authors, it sparked discussion online about the meaning of authorship. The paper, published in the journal *G3: Genes Genomes Genetics*, names 1,014 authors — with more than 900 undergraduate students among them. Zen Faulkes, an invertebrate neuroethologist at the University of Texas-Pan American in Edinburg, questions on his blog whether every person made enough of a contribution to be credited as an author. But the paper's senior author, geneticist Sarah Elgin at Washington University in St. Louis, Missouri, says that large collaborations with correspondingly large author lists have become a fact of life in genomics research. "Putting together the efforts of many people allows you to do good projects," she says.



W. Leung et al. *Genes Genome Genet.* 5, 719–740 (2015)

These authors were among 1,000 who were involved in a fruit-fly genomics paper.

SCIENCEWATCH NEWSLETTER

TRACKING TRENDS AND PERFORMANCE IN RESEARCH SINCE 1989

2012
JULY



[LEARN MORE >](#)

[Back to July 2012 issue main page](#)



Multiauthor Papers: Onward and Upward

BY CHRISTOPHER KING

When *ScienceWatch* last visited the topic of multiauthor papers back in 2007, the signs were unclear as to whether the trend of reports listing untold hundreds of authors was perhaps showing signs of leveling off in the middle of the last decade.

SHARE FOLLOW

[Print page](#)

[Email to a friend](#)

Multiauthor papers, 1998 to 2011

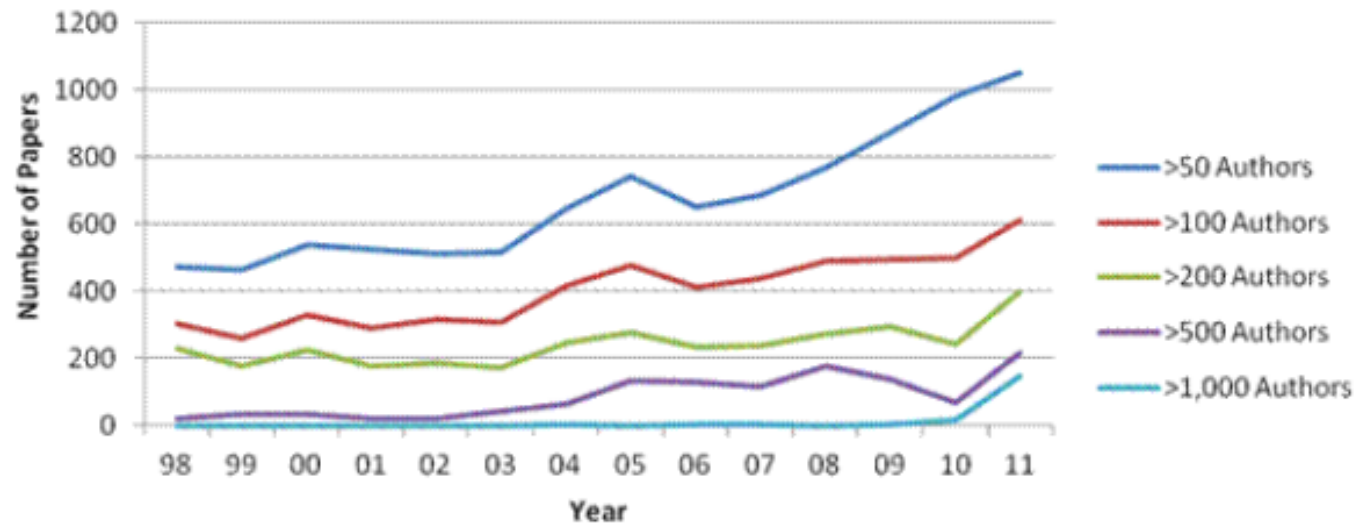


TABLE 1: THE "MOST-AUTHORED" PAPERS OF THE LAST DECADE, BY YEAR

Papers with highest numbers of authors, by year, 2002-2011		
Year	Paper	Number of authors
2011	ATLAS Collaboration (G. Aad, <i>et al.</i>), "Search for quark contact interactions in dijet angular distributions in pp collisions at root s=7 TeV measured with the ATLAS detector," <i>Phys. Lett. B</i> , 694 (4-5): 327-45, 2011.	3,179
2010	ATLAS Collaboration (G. Aad, <i>et al.</i>), "Charged-particle multiplicities in pp interactions at root s=900 GeV measured with the ATLAS detector at the LHC ATLAS Collaboration," <i>Phys. Lett. B</i> , 688(1): 21-42, 2010.	3,221
2009	LIGO Sci. Collaboration, Virgo Collaboration (B.P Abbott, <i>et al.</i>), "An upper limit on the stochastic gravitational-wave background of cosmological origin," <i>Nature</i> , 460(7258): 990-4, 2009.	657
2008	CMS Collaboration (S. Chatrchyan, <i>et al.</i>), "The CMS experiment at the CERN LHC," <i>J. Instrumentation</i> , 3: No. S08004, 2008.	3,101
2007	CMS Collaboration (G.L. Bayatian, <i>et al.</i>), "CMS physic technical design report, volume II: Physics performance," <i>J. Phys. G.-Nucl. Part. Phys.</i>	2,011
2006	ALEPH, DELPHI, L3, OPAL, and SLD Collaborations (S. Schael, <i>et al.</i>), "Precision electroweak measurements on the Z resonance," <i>Phys. Reports</i> , 427(5-6): 257-454, 2006.	2,517
2005	Antiretroviral Therapy Cohort Collaboration (D. Costagliola, <i>et al.</i>), "Incidence of tuberculosis among HIV-infected patients receiving highly active antiretroviral therapy in Europe and North America," <i>Clin. Infect. Diseases</i> , 41(12): 1772-82, 2005.	859
2004	MEGA Study Group (H. Nakamura, <i>et al.</i>), "Design and baseline characteristics of a study of primary prevention of coronary events with pravastatin among Japanese with mildly elevated cholesterol levels," <i>Circulation J.</i> , 68(9): 860-7, 2004.	2,459
2003	D. Acosta, <i>et al.</i> (CDF II Collaboration), "Measurement of the mass difference M(D(s)(+))-m(D(+)) at CDF II," <i>Phys. Rev. D</i> , 68(7): No 072004, 2003.	818
2002	B. Aubert, <i>et al.</i> (BABAR Collaboration), "The BABAR detector," <i>Nucl. Instr. Meth. Phys. Res. Sect. A</i> , 479(1): 1-116, 2002.	824

Source: Thomson Reuters Web of Science

Arařtırma Gruplarının Etkisi

Araştırma Grupları


http://www.media.mit.edu/research/groups-projects

Research Groups and Projec... x

Edit View Favorites Tools Help


Google Search More >>

login >



About Research People Events News Admissions Sponsorship

Search



Research

Groups and Projects
Centers and Joint Programs
Special Interest Groups
Research Highlights

Projects List

Fall 2014 edition, 92 pages

Share This Page

Tweet 68
Like 279
+30 Bunu öner

Research Groups and Projects

Each Media Lab faculty member and senior research scientist leads a research group that includes a number of graduate student researchers and often involves undergraduate researchers.

Affective Computing

Director: [Rosalind W. Picard](#)
Advancing wellbeing using new ways to communicate, understand, and respond to emotion.
[more >](#)

Biomechatronics

Director: [Hugh Herr](#)
Enhancing human physical capability.
[more >](#)

Camera Culture

Director: [Ramesh Raskar](#)
Making the invisible visible—inside our bodies, around us, and beyond—for health, work, and connection.
[more >](#)

Changing Places

Director: [Kent Larson](#)
Enabling dynamic, evolving places that respond to the complexities of life.
[more >](#)

Araştırma Grupları

Director: Pattie Maes	Fluid Interfaces Integrating digital interfaces more naturally into our physical lives, enabling insight, inspiration, and interpersonal connections. more >
Director: Alex 'Sandy' Pentland	Human Dynamics Exploring how social networks can influence our lives in business, health, governance, and technology adoption and diffusion. more >
Director: Mitchel Resnick	Lifelong Kindergarten Engaging people in creative learning experiences. more >
Director: Chris Schmandt	Living Mobile Enhancing mobile life through improved user interactions. more >
Director: Cesar A. Hidalgo	Macro Connections Transforming data into knowledge. more >
Director: Neri Oxman	Mediated Matter Designing for, with, and by Nature. more >
Director: Joseph M. Jacobson	Molecular Machines Engineering at the limits of complexity with molecular-scale parts. more >
Director: V. Michael Bove	Object-Based Media Changing storytelling, communication, and everyday life through sensing, understanding, and new interface technologies. more >
Director: Tod Machover	Opera of the Future Extending expression, learning, and health through innovations in musical composition, performance, and participation. more >

Director: Cynthia Breazeal	Personal Robots Building socially engaging robots and interactive technologies to help people live healthier lives, connect with others, and learn better. more >
Director: Kevin Slavin	Playful Systems Designing systems that become experiences to transcend utility and usability. more >
Director: Joseph A. Paradiso	Responsive Environments Augmenting and mediating human experience, interaction, and perception with sensor networks. more >
Director: Sepandar Kamvar	Social Computing Creating sociotechnical systems that shape our urban environments. more >
Director: Deb Roy	Social Machines Designing media technologies for social engagement and change. more >
Director: Edward Boyden	Synthetic Neurobiology Revealing insights into the human condition and repairing brain disorders via novel tools for mapping and fixing brain computations. more >
Director: Hiroshi Ishii	Tangible Media Seamlessly coupling the worlds of bits and atoms by giving dynamic physical form to digital information and computation. more >
Director: Andrew Lippman	Viral Communications Creating scalable technologies that evolve with user inventiveness. more >

Araştırma Grupları

Viral Communications

Creating scalable technologies that evolve with user inventiveness.

The Viral Communications group creates scalable technologies that evolve with user inventiveness. We have a rich history in proximal and infrastructure-free networks and their applications, as well as in applications that integrate mobile computing with the spaces around us. These include codes embedded in objects and in images that make them self-describing and detectable. In 2013, we introduced a new focus on Ultimate Media (see UM listing.) This multi-sponsor program envisions a unified interface for all visual media, including television, movies, magazines, and newspapers. It is a generalized platform for social and data-driven exploration and creation of news, sports, and narrative experiences.

Research Projects

Crystal Ball

Amir Lazarovich, Dan Novy, Andy Lippman, Michael Bove

A physical interface designed for simultaneous social interaction with visual material. We built a hemispherical, multi-person, interactive touch display that allows a small group of people in the same place or in equivalently equipped ones to jointly interact on the same surface. We created an application that runs on this platform and presents a selection of visual media and offers recommendations for common viewing.

[view site](#)

Ethos

Collaboration as part of the MIT Bitcoin contest among Oz Nathan, Guy Ziskind, Amir Lazarovich, Viral Communications

Ethos is a decentralized, Bitcoin-like network for storing and sharing valuable information. We provide transparency, control, and ownership over personal data and its distribution. Validation and maintenance is distributed throughout the data community and automatically maintained without needing a safe deposit box or a commercial site. What Bitcoin has done for currency and BitTorrent for media, Ethos does for personal data. Nodes in the network are incentivized by collecting transaction fees, coinbase transactions ("finding blocks"), and proof-of-storage fees to sustain the distribution of personal data. Fees are paid with the underlying crypto currency represented by the network, also known as "PrivacyCoin." The role of nodes besides the usual proof-of-work, which protects against "double spending," is to maintain shredded pieces of information and present them to the network on-demand.

[view site](#)

GIFGIF

Cesar A. Hidalgo, Andrew Lippman, Kevin Zeng Hu and Travis Rich

An animated gif is a magical thing. It contains the power to compactly convey emotion, empathy, and context in a subtle way that text or emoticons often miss. GIFGIF is a project to combine that magic with quantitative methods. Our goal is to create a tool that lets people explore the world of gifs by the emotions they evoke, rather than by manually entered tags. A web site with 200,000 users maps the GIFs to an emotion space and lets you peruse them interactively.

[view site](#)

Glue

Robert Hemsley, Jonathan Speiser, Dan Sawada, Savannah Niles, Eric Dahlsgeng, and Andrew Lippman

Glue is a prototyping engine to support news and narrative analysis. The system works by coordinating the flow of media among an extensible set of asynchronous python processing modules. The growing set of existing modules analyzes web pages, video, and exogenous data such as tweets and creates fine-grained metadata, including frame-by-frame analysis for video. We use this to organize material for presentation, analysis, summarization. Currently, the system provides named-entity extraction, audio expression markers, face detectors, scene/edit point locators, excitement trackers, and thumbnail summarization. Glue includes a video recorder and processes 14 DirecTV feeds as well as video content crawled from the web. Video is retained dependent on storage capacity and the database is permanent. Glue is the metadata driver for most Ultimate Media projects-- a "digestion system" for mass media.

[view site](#)

Helios

Eric Dahlsgeng

Helios provides an automatic way of socializing one's video interactions. It is a Chrome browser plug-in that records user's encounters with embedded videos on the web. This data is contributed to a group collection so that one can readily see what is trending among friends and where the outliers are. In addition the data is processed by Glue for metadata tagging.

Media Matrix

Vivian Diep, Savannah L. Niles, Andrew Lippman

We present two scalable ways to explore and distribute media in all forms: video, text, and graphics; published and conversational. The first presentation has been demonstrated as an interactive, dynamic time/source array where one can see the pulse of publication and suggest media for friends. A revision organizes content as 3D "stacks" that correspond to people and topics. The Matrix dissolves media silos and types and assembles it in a data- and socially driven way. "Glue" is the engine that drives assembly.

[view site](#)

NewsClouds

Andrew Lippman and Thariq Shihpar

NewsClouds explores how trending news topics are being discussed differently by various media sources, such as news broadcasts or Twitter. Instead of algorithmic comparisons, NewsClouds uses a Human-In-The-Loop model by emphasizing the difference in vocabulary between the two sources. Users can select key words and phrases to see the context in which they are used by any source. NewsClouds can be a way of uncovering new aspects of a story or visualizing biases in rhetoric between sources.

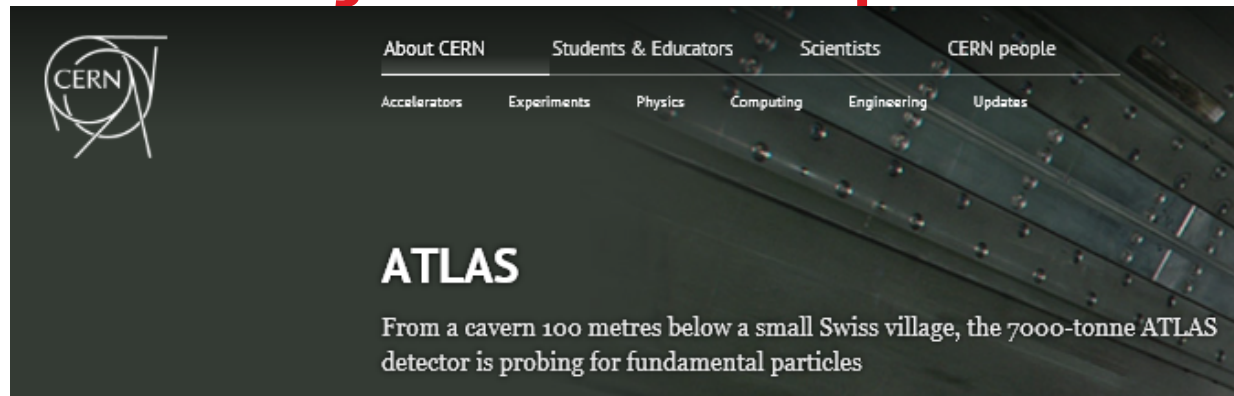
QUANTIFY

Cesar A. Hidalgo, Andrew Lippman, Kevin Zeng Hu and Travis Rich

QUANTIFY is a generalized framework and javascript library to allow rapid multi-dimensional "measurement" of subjective qualities of media. The goal is to make qualitative metrics quantized. For everything from measuring emotional responses of content to the cultural importance of world landmarks, QUANTIFY helps to elicit the raw human subjectivity that fills much of our lives, and makes it programmatically actionable.

[view site](#)

Araştırma Grupları



ATLAS is one of two general-purpose detectors at the **Large Hadron Collider (LHC)**. It investigates a wide range of physics, from the **search for the Higgs boson** to **extra dimensions** and particles that could make up **dark matter**.

Beams of particles from the LHC collide at the centre of the ATLAS detector making collision debris in the form of new particles, which fly out from the collision point in all directions. Six different detecting subsystems arranged in layers around the collision point record the paths, momentum, and energy of the particles, allowing them to be individually identified. A huge magnet system bends the paths of charged particles so that their momenta can be measured.

The interactions in the ATLAS detectors create an enormous flow of data. To digest the data, ATLAS uses an advanced “trigger” system to tell the detector which events to record and which to ignore. Complex data-acquisition and computing systems are then used to analyse the collision events recorded. At 46 m long, 25 m high and 25 m wide, the 7000-tonne ATLAS detector is the largest volume particle detector ever constructed. It sits in a cavern 100 m below ground near the main CERN site, close to the village of Meyrin in Switzerland.

More than 3000 scientists from 174 institutes in 38 countries work on the ATLAS experiment (February 2012).

ATLAS'tan Çıkan Makale Örneği

Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC

By: Aad, G (Aad, G.)^[1]; Abajyan, T (Abajyan, T.)^[35]; Abbott, B (Abbott, B.)^[151]; Abdallah, J (Abdallah, J.)^[18,19,20]; Khalek, SA (Khalek, S. Abdel)^[155,156]; Abdelalim, AA (Abdelalim, A. A.)^[75]; Abdinov, O (Abdinov, O.)^[17]; Aben, R (Aben, R.)^[145,144]; Abi, B (Abi, B.)^[152]; Abolins, M (Abolins, M.)^[125] ...More

Group Author(s): ATLAS Collaboration

PHYSICS LETTERS B

Volume: 716 Issue: 1 Pages: 1-29

DOI: 10.1016/j.physletb.2012.08.020

Published: SEP 17 2012

Author information

Reprint Address: Aad, G (reprint author)

+ Univ Freiburg, Fak Math & Phys, Hugstetter Str 55, D-79106 Freiburg, Germany.

Addresses:

- + [1] Univ Freiburg, Fak Math & Phys, D-79106 Freiburg, Germany
- + [2] Univ Adelaide, Sch Chem & Phys, Adelaide, SA, Australia
- + [3] SUNY Albany, Dept Phys, Albany, NY 12222 USA
- + [4] Univ Alberta, Dept Phys, Edmonton, AB, Canada
- + [5] Ankara Univ, Dept Phys, TR-06100 Ankara, Turkey
- + [6] Dumlupinar Univ, Dept Phys, Kutahya, Turkey
- + [7] Gazi Univ, Dept Phys, Ankara, Turkey
- + [8] TOBB Univ Econ & Technol, Div Phys, Ankara, Turkey
- + [9] Turkish Atom Energy Commiss, Ankara, Turkey
- + [10] Univ Savoie, Annecy Le Vieux, France
- + [11] CNRS, IN2P3, LAPP, Annecy Le Vieux, France
- + [12] Argonne Natl Lab, Div High Energy Phys, Argonne, IL 60439 USA
- + [13] Univ Arizona, Dept Phys, Tucson, AZ 85721 USA
- + [14] Univ Texas Arlington, Dept Phys, Arlington, TX 76019 USA
- + [15] Univ Athens, Dept Phys, Athens, Greece
- + [16] Natl Tech Univ Athens, Dept Phys, Zografos, Greece
- [17] Azerbaijan Acad Sci, Inst Phys, Baku, Azerbaijan
- + [18] Univ Autonomia Barcelona, Dept Fis, E-08193 Barcelona, Spain
- + [19] Univ Autonomia Barcelona, Inst Fis Altes Energies, E-08193 Barcelona, Spain
- [20] ICREA, Barcelona, Spain
- + [21] Univ Belgrade, Inst Phys, Belgrade, Serbia
- + [22] Univ Belgrade, Vinca Inst Nucl Sci, Belgrade, Serbia
- + [23] Univ Bergen, Dept Phys & Technol, Bergen, Norway
- + [24] Univ Calif Berkeley, Lawrence Berkeley Natl Lab, Div Phys, Berkeley, CA 94720 USA

- + [25] Humboldt Univ, Dept Phys, Berlin, Germany
- + [26] Univ Bern, High Energy Phys Lab, Bern, Switzerland
- + [27] Univ Bern, Albert Einstein Ctr Fundamental Phys, Bern, Switzerland
- + [28] Univ Birmingham, Sch Phys & Astron, Birmingham, W Midlands, England
- + [29] Bogazici Univ, Dept Phys, Istanbul, Turkey
- + [30] Dogus Univ, Div Phys, Istanbul, Turkey
- + [31] Gaziantep Univ, Dept Phys Engn, Gaziantep, Turkey
- + [32] Istanbul Tech Univ, Dept Phys, TR-80626 Istanbul, Turkey
- + [33] Univ Bologna, Dipartimento Fis, Bologna, Italy
- + [34] Ist Nazl Fis Nucl, Sez Bologna, I-40126 Bologna, Italy
- + [35] Univ Bonn, Inst Phys, Bonn, Germany
- + [36] Boston Univ, Dept Phys, Boston, MA 02215 USA
- + [37] Brandeis Univ, Dept Phys, Waltham, MA 02254 USA
- + [38] Univ Fed Rio de Janeiro, COPPE EE IF, Rio De Janeiro, Brazil
- + [39] Univ Fed Juiz de Fora, Juiz de Fora, Brazil
- [40] Fed Univ Sao Joao del Rei UFSJ, Sao Joao Del Rei, Brazil
- + [41] Univ Sao Paulo, Inst Fis, BR-01498 Sao Paulo, Brazil
- + [42] Brookhaven Natl Lab, Dept Phys, Upton, NY 11973 USA
- + [43] Natl Inst Phys & Nucl Engn, Bucharest, Romania
- + [44] Univ Politehn Bucuresti, Bucharest, Romania
- + [45] W Univ Timisoara, Timisoara, Romania
- + [46] Univ Buenos Aires, Dept Fis, Buenos Aires, DF, Argentina
- + [47] Univ Cambridge, Cavendish Lab, Cambridge CB3 0HE, England
- + [48] Carleton Univ, Dept Phys, Ottawa, ON K1S 5B6, Canada
- + [49] CERN, Geneva, Switzerland
- + [50] Univ Chicago, Enrico Fermi Inst, Chicago, IL 60637 USA
- + [51] Pontificia Univ Catolica Chile, Dept Fis, Santiago, Chile
- + [52] Univ Tecn Federico Santa Maria, Dept Fis, Valparaiso, Chile
- + [53] Chinese Acad Sci, Inst High Energy Phys, Beijing, Peoples R China
- + [54] Univ Sci & Technol China, Dept Modern Phys, Hefei, Anhui, Peoples R China

- + [155] Univ Paris 11, LAL, Orsay, France
- + [156] CNRS, IN2P3, F-91405 Orsay, France
- + [157] Osaka Univ, Grad Sch Sci, Osaka, Japan
- + [158] Univ Oslo, Dept Phys, Oslo, Norway
- + [159] Univ Oxford, Dept Phys, Oxford, England
- + [160] Ist Nazl Fis Nucl, Sez Pavia, I-27100 Pavia, Italy
- + [161] Univ Pavia, Dipartimento Fis, I-27100 Pavia, Italy
- + [162] Univ Penn, Dept Phys, Philadelphia, PA 19104 USA
- + [163] Petersburg Nucl Phys Inst, Gatchina, Russia
- + [164] Univ Pisa, Dipartimento Fis E Fermi, Pisa, Italy
- + [165] Ist Nazl Fis Nucl, Sez Pisa, Pisa, Italy
- + [166] Univ Pittsburgh, Dept Phys & Astron, Pittsburgh, PA 15260 USA
- + [167] Univ Granada, Dept Fis Teor & Cosmos, Granada, Spain
- + [168] Univ Granada, CAFPE, Granada, Spain
- [169] Lab Instrumentacao & Fis Expt Particulas LIP, Lisbon, Portugal
- + [170] Acad Sci Czech Republic, Inst Phys, Prague, Czech Republic
- + [171] Charles Univ Prague, Fac Math & Phys, Prague, Czech Republic
- + [172] Czech Tech Univ, CR-16635 Prague, Czech Republic
- [173] State Res Ctr Inst High Energy Phys, Protvino, Russia
- + [174] Rutherford Appleton Lab, Particle Phys Dept, Didcot OX11 0QX, Oxon, England
- + [175] Univ Regina, Dept Phys, Regina, SK S4S 0A2, Canada
- + [176] Ritsumeikan Univ, Kusatsu, Shiga, Japan
- + [177] Univ Roma La Sapienza, Dipartimento Fis, I-00185 Rome, Italy
- + [178] Ist Nazl Fis Nucl, Sez Roma 1, Rome, Italy
- + [179] Univ Roma Tor Vergata, Dipartimento Fis, I-00173 Rome, Italy
- + [180] Ist Nazl Fis Nucl, Sez Roma Tor Vergata, Rome, Italy
- + [181] Univ Roma Tre, Dipartimento Fis, Rome, Italy
- + [182] Ist Nazl Fis Nucl, Sez Roma Tre, Rome, Italy

- [240] Berg Univ Wuppertal, Fachbereich Phys C, Wuppertal, Germany
- + [241] Yerevan Phys Inst, Yerevan 375036, Armenia
- [242] Ctr Calcul, Inst Natl Phys Nucl & Phys Particules, Villeurbanne, France
- + [243] Univ Lisbon, Fac Ciencias, Lisbon, Portugal
- + [244] Rutherford Appleton Lab, Particle Phys Dept, Didcot OX11 0QX, Oxon, England
- + [245] Calif State Univ Fresno, Dept Phys, Fresno, CA 93740 USA
- + [246] Novosibirsk State Univ, Novosibirsk 630090, Russia
- + [247] Fermilab Natl Accelerator Lab, Batavia, IL USA
- + [248] Univ Coimbra, Dept Phys, Coimbra, Portugal
- + [249] UASLP, Dept Phys, San Luis Potosi, Mexico
- [250] Univ Napoli Parthenope, Naples, Italy
- + [251] Middle E Tech Univ, Dept Phys, TR-06531 Ankara, Turkey
- + [252] Louisiana Tech Univ, Ruston, LA 71270 USA
- + [253] Univ Nova Lisboa, Fac Ciencias Tecnol, CEFITEC, Caparica, Portugal
- + [254] Univ Nova Lisboa, Dep Fis, Caparica, Portugal
- + [255] UCL, Dept Phys & Astron, London, England
- + [256] Univ Cape Town, Dept Phys, ZA-7925 Cape Town, South Africa
- [257] Azerbaijan Acad Sci, Inst Phys, Baku, Azerbaijan
- + [258] Univ Hamburg, Inst Expt Phys, Hamburg, Germany
- [259] Manhattan Coll, New York, NY USA
- + [260] Sun Yat Sen Univ, Sch Phys & Engn, Guangzhou, Peoples R China
- + [261] Acad Sinica, Inst Phys, Taipei 115, Taiwan
- + [262] Univ Minho, Dept Fis, Braga, Portugal
- + [263] Wigner Res Ctr Phys, Inst Particle & Nucl Phys, Budapest, Hungary
- + [264] CALTECH, Pasadena, CA 91125 USA
- + [265] Jagiellonian Univ, Inst Phys, Krakow, Poland
- + [266] Acad Sinica, Inst Phys, Taipei, Taiwan
- + [267] Univ KwaZulu Natal, Discipline Phys, Durban, South Africa

ATLAS'tan Çıkan Makale Örneği

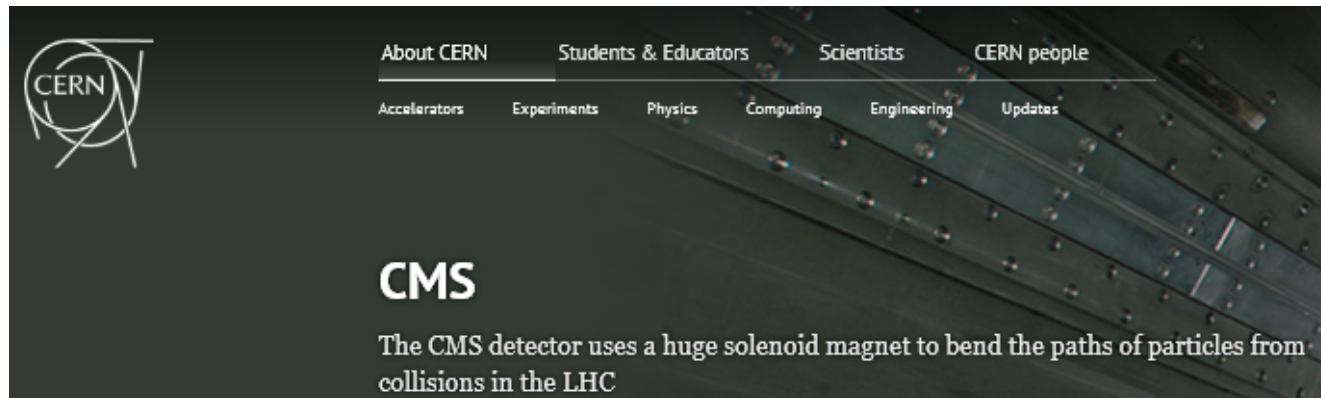
Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC

By: Aad, G (Aad, G.)^[1]; Abajyan, T (Abajyan, T.)^[35]; Abbott, B (Abbott, B.)^[151]; Abdallah, J (Abdallah, J.)^[18,19,20]; Khalek, SA (Khalek, S. Abdel)^[155,156]; Abdelalim, AA (Abdelalim, A. A.)^[75]; Abidinov, O (Abidinov, O.)^[17]; Aben, R (Aben, R.)^[145,144]; Abi, B (Abi, B.)^[152]; Abolins, M (Abolins, M.)^[125]; AbouZeid, US (AbouZeid, U. S.)^[216]; Abramowicz, H (Abramowicz, H.)^[210]; Abreu, H (Abreu, H.)^[189]; Acharya, BS (Acharya, B. S.)^[223,224]; Adamczyk, L (Adamczyk, L.)^[64]; Adams, DL (Adams, D. L.)^[42]; Addy, TN (Addy, T. N.)^[85]; Adelman, J (Adelman, J.)^[136]; Adomeit, S (Adomeit, S.)^[135]; Adragna, P (Adragna, P.)^[109]; Adye, T (Adye, T.)^[174]; Aefsky, S (Aefsky, S.)^[37]; Aguilar-Saavedra, JA (Aguilar-Saavedra, J. A.)^[167,168]; Agustoni, M (Agustoni, M.)^[26,27]; Aharrouche, M (Aharrouche, M.)^[117]; Ahlen, SP (Ahlen, S. P.)^[36]; Ahles, F (Ahles, F.)^[11]; Ahmad, A (Ahmad, A.)^[204,205]; Ahsan, M (Ahsan, M.)^[67]; Aielli, G (Aielli, G.)^[179,180]; Akdogan, T (Akdogan, T.)^[29]; Akesson, TPA (Akesson, T. P. A.)^[115]; Akimoto, G (Akimoto, G.)^[212,213]; Akimov, AV (Akimov, A. V.)^[131]; Alam, MS (Alam, M. S.)^[3]; Alam, MA (Alam, M. A.)^[110]; Albert, J (Albert, J.)^[234]; Albrand, S (Albrand, S.)^[83,84]; Aleksa, M (Aleksa, M.)^[49]; Aleksandrov, IN (Aleksandrov, I. N.)^[95]; Alessandria, F (Alessandria, F.)^[127]; Alexa, C (Alexa, C.)^[43]; Alexander, G (Alexander, G.)^[210]; Alexandre, G (Alexandre, G.)^[75]; Alexopoulos, T (Alexopoulos, T.)^[16]; Alhroob, M (Alhroob, M.)^[223,225]; Aliev, M (Aliev, M.)^[25]; Alimonti, G (Alimonti, G.)^[127]; Alison, J (Alison, J.)^[162]; Allbrooke, BMM (Allbrooke, B. M. M.)^[28]; Allport, PP (Allport, P. P.)^[106]; Allwood-Spiers, SE (Allwood-Spiers, S. E.)^[81]; Almond, J (Almond, J.)^[118]; Aloisio, A (Aloisio, A.)^[140,141]; Alon, R (Alon, R.)^[237]; Alonso, A (Alonso, A.)^[115]; Alonso, F (Alonso, F.)^[101,102]; Altheimer, A (Altheimer, A.)^[60]; Gonzalez, BA (Gonzalez, B. Alvarez)^[125]; Alviggi, MG (Alvigi, M. G.)^[140,141]; Amako, K (Amako, K.)^[96]; Amelung, C (Amelung, C.)^[37]; Ammosov, VV (Ammosov, V. V.)^[173]; Dos Santos, SPA (Amor Dos Santos, S. P.)^[169]; Amorim, A (Amorim, A.)^[169,243]; Amram, N (Amram, N.)^[210]; Anastopoulos, C (Anastopoulos, C.)^[49]; Ancu, LS (Ancu, L. S.)^[26,27]; Andari, N (Andari, N.)^[155,156]; Andeen, T (Andeen, T.)^[60]; Anders, CF (Anders, C. F.)^[88]; Anders, G (Anders, G.)^[87]; Anderson, KJ (Anderson, K. J.)^[50]; Andreazza, A (Andreazza, A.)^[126,127]; Andrei, V (Andrei, V.)^[87]; Andrieux, ML (Andrieux, M. -L.)^[83,84]; Anduaga, XS (Anduaga, X. S.)^[101,102]; Angelidakis, S (Angelidakis, S.)^[15]; Anger, P (Anger, P.)^[71]; Angerami, A (Angerami, A.)^[60]; Anghinolfi, F (Anghinolfi, F.)^[49]; Anisenkov, A (Anisenkov, A.)^[147]; Anjos, N (Anjos, N.)^[169]; Annovi, A (Annovi, A.)^[74]; Antonaki, A (Antonaki, A.)^[15]; Antonelli, M (Antonelli, M.)^[74]; Antonov, A (Antonov, A.)^[133]; Antos, J (Antos, J.)^[198]; Anulli, F (Anulli, F.)^[178]; Aoki, M (Aoki, M.)^[138,139]; Aoun, S (Aoun, S.)^[119,120]; Bella, LA (Bella, L. Aperia)^[10,11]; Apolle, R (Apolle, R.)^[159,244]; Arabidze, G (Arabidze, G.)^[125]; Aracena, I (Aracena, I.)^[196]; Arai, Y (Arai, Y.)^[96]; Arce, ATH (Arce, A. T. H.)^[72]; Arfaoui, S (Arfaoui, S.)^[204,205]; Arguin, JF (Arguin, J. -F.)^[130]; Arik, E (Arik, E.)^[29]; Arik, M (Arik, M.)^[29]; Armbruster, AJ (Armbruster, A. J.)^[124]; Arnaez, O (Arnaez, O.)^[117]; Armal, V (Armal, V.)^[116]; Armault, C (Armault, C.)^[155,156]; Artamonov, A (Artamonov, A.)^[132]; Artoni, G (Artoni, G.)^[177,178]; Arutinov, D (Arutinov, D.)^[35]; Asai, S (Asai, S.)^[212,213]; Ask, S (Ask, S.)^[47]; Asman, B (Asman, B.)^[201,202]; Asquith, L (Asquith, L.)^[12]; Assamagan, K (Assamagan, K.)^[42]; Astbury, A (Astbury, A.)^[234]; Atkinson, M (Atkinson, M.)^[226]; Aubert, B (Aubert, B.)^[10,11]; Auge, E (Auge, E.)^[155,156]; Augsten, K (Augsten, K.)^[172]; Auroousseau, M (Auroousseau, M.)^[200]; Avolio, G (Avolio, G.)^[222]; Avramidou, R (Avramidou, R.)^[16]; Axen, D (Axen, D.)^[233]; Azuelos, G (Azuelos, G.)^[130]; Azuma, Y (Azuma, Y.)^[212,213]; Baak, MA (Baak, M. A.)^[49]; Baccaglioni, G (Baccaglioni, G.)^[127]; Bacci, C (Bacci, C.)^[181,182]; Bach, AM (Bach, A. M.)^[24]; Bachacou, H (Bachacou, H.)^[189]; Bachas, K (Bachas, K.)^[49]; Backes, M (Backes, M.)^[75]; Backhaus, M (Backhaus, M.)^[35]; Mayes, JB (Mayes, J. Backus)^[196]; Badescu, E (Badescu, E.)^[43]; Bagnaia, P (Bagnaia, P.)^[177,178]; Bahinipati, S (Bahinipati, S.)^[4]; Bai, Y (Bai, Y.)^[53]; Bailey, DC (Bailey, D. C.)^[216]; Bain, T (Bain, T.)^[216]; Baines, JT (Baines, J. T.)^[174]; Baker, OK (Baker, O. K.)^[130]; Baker, MD (Baker, M. D.)^[42]; Baker, S (Baker, S.)^[111]; Balek, P (Balek, P.)^[171]; Banas, E (Banas, E.)^[65]; Banerjee, P (Banerjee, P.)^[130]; Banerjee, S (Banerjee, S.)^[238]; Banfi, D (Banfi, D.)^[49]; Bangert, A (Bangert, A.)^[207]; Bansa, V (Bansa, V.)^[234]; Bansil, HS (Bansil, H. S.)^[28]; Barak, L (Barak, L.)^[237]; Baranov, SP (Baranov, S. P.)^[131]; Galtieri, AB (Galtieri, A. Barbaro)^[24]; Barber, T (Barber, T.)^[11]; Barberio, EL (Barberio, E. L.)^[123]; Barberis, D (Barberis, D.)^[76,77]; Barbero, M (Barbero, M.)^[35]; Bardin, DY (Bardin, D. Y.)^[95]; Barillari, T (Barillari, T.)^[136]; Barisonzi, M (Barisonzi, M.)^[240]; Barklow, T (Barklow, T.)^[196]; Barlow, N (Barlow, N.)^[47]; Barnett, BM (Barnett, B. M.)^[174]; Barnett, RM (Barnett, R. M.)^[24]; Baroncelli, A (Baroncelli, A.)^[181,182]; Barone, G (Barone, G.)^[75]; Barr, AJ (Barr, A. J.)^[159]; Barreiro, F (Barreiro, F.)^[116]; da Costa, JBG (da Costa, J. Barreiro Guimaraes)^[86]; Barrillon, P (Barrillon, P.)^[155,156]; Bartoldus, R (Bartoldus, R.)^[196]; Barton, AE (Barton, A. E.)^[103]; Bartsch, V (Bartsch, V.)^[206]; Basye, A (Basye, A.)^[226]; Bates, RL (Bates, R. L.)^[81]; Batkova, L (Batkova, L.)^[197]; Batley, JR (Batley, J. R.)^[47]; Battaglia, A (Battaglia, A.)^[26,27]; Battistin, M (Battistin, M.)^[49]; Bauer, F (Bauer, F.)^[189]; Bawa, HS (Bawa, H. S.)^[196,245]; Beale, S (Beale, S.)^[135]; Beau, T (Beau, T.)^[12]

ATLAS'tan Çıkan Makale Örneği

Belotskiy, K (Belotskiy, K.)^[133]; Beltramello, O (Beltramello, O.)^[49]; Benary, O (Benary, O.)^[210]; Benchekroun, D (Benchekroun, D.)^[183]; Bendtz, K (Bendtz, K.)^[201,202]; Benekos, N (Benekos, N.)^[226]; Benhammou, Y (Benhammou, Y.)^[210]; Noccioli, EB (Noccioli, E. Benhar)^[75]; Garcia, JAB (García, J. A. Benitez)^[217]; Benjamin, DP (Benjamin, D. P.)^[72]; Benoit, M (Benoit, M.)^[155,156]; Bensinger, JR (Bensinger, J. R.)^[37]; Benslama, K (Benslama, K.)^[175]; Bentvelsen, S (Bentvelsen, S.)^[145,144]; Berge, D (Berge, D.)^[49]; Kuutmann, EB (Kuutmann, E. Bergeas)^[68,69]; Berger, N (Berger, N.)^[10,11]; Berghaus, F (Berghaus, F.)^[234]; Berglund, E (Berglund, E.)^[144,145]; Beringer, J (Beringer, J.)^[24]; Bernat, P (Bernat, P.)^[111]; Bernhard, R (Bernhard, R.)^[1]; Bernius, C (Bernius, C.)^[42]; Bernlochner, FU (Bernlochner, F. U.)^[234]; Berry, T (Berry, T.)^[110]; Bertella, C (Bertella, C.)^[119,120]; Bertin, A (Bertin, A.)^[33,34]; Bertolucci, F (Bertolucci, F.)^[164,165]; Besana, MI (Besana, M. I.)^[126,127]; Besjes, GJ (Besjes, G. J.)^[143]; Besson, N (Besson, N.)^[189]; Bethke, S (Bethke, S.)^[136]; Bhimji, W (Bhimji, W.)^[73]; Bianchi, RM (Bianchi, R. M.)^[49]; Bianco, M (Bianco, M.)^[104,105]; Biebel, O (Biebel, O.)^[136]; Bieniek, SP (Bieniek, S. P.)^[111]; Bierwagen, K (Bierwagen, K.)^[82]; Biesiada, J (Biesiada, J.)^[24]; Bighetti, M (Bighetti, M.)^[182]; Bliokon, H (Bliokon, H.)^[74]; Bindi, M (Bindi, M.)^[33,34]; Binet, S (Binet, S.)^[155,156]; Bingul, A (Bingul, A.)^[31]; Bini, C (Bini, C.)^[177,178]; Biscarat, C (Biscarat, C.)^[242]; Bittner, B (Bittner, B.)^[136]; Black, KM (Black, K. M.)^[36]; Blair, RE (Blair, R. E.)^[12]; Blanchard, JB (Blanchard, J-B.)^[189]; Blanchot, G (Blanchot, G.)^[49]; Blazek, T (Blazek, T.)^[197]; Bloch, I (Bloch, I.)^[68,69]; Blocker, C (Blocker, C.)^[37]; Blocki, J (Blocki, J.)^[65]; Blondel, A (Blondel, A.)^[75]; Blum, W (Blum, W.)^[117]; Blumenschein, U (Blumenschein, U.)^[82]; Bobbink, GJ (Bobbink, G. J.)^[144,145]; Bobrovnikov, VB (Bobrovnikov, V. B.)^[147]; Bocchetta, SS (Bocchetta, S. S.)^[115]; Bocci, A (Bocci, A.)^[72]; Boddy, CR (Boddy, C. R.)^[169]; Boehler, M (Boehler, M.)^[11]; Boek, J (Boek, J.)^[240]; Boelaert, N (Boelaert, N.)^[61]; Bogaerts, JA (Bogaerts, J. A.)^[49]; Bogdanchikov, A (Bogdanchikov, A.)^[147]; Bogouch, A (Bogouch, A.)^[128]; Bohm, C (Bohm, C.)^[201]; Bohm, JJ (Bohm, J. J.)^[170]; Boisvert, V (Boisvert, V.)^[110]; Bold, T (Bold, T.)^[64]; Boldea, V (Boldea, V.)^[43]; Bolnet, NM (Bolnet, N. M.)^[189]; Bomben, M (Bomben, M.)^[112,113,114]; Bona, M (Bona, M.)^[109]; Boonekamp, M (Boonekamp, M.)^[189]; Bordoni, S (Bordoni, S.)^[112,113,114]; Borer, C (Borer, C.)^[26,27]; Borisov, A (Borisov, A.)^[173]; Borissov, G (Borissov, G.)^[103]; Borjanovic, I (Borjanovic, I.)^[21]; Borri, M (Borri, M.)^[118]; Borroni, S (Borroni, S.)^[124]; Bortolotto, V (Bortolotto, V.)^[181,182]; Bos, K (Bos, K.)^[145,144]; Boscherini, D (Boscherini, D.)^[34]; Bosman, M (Bosman, M.)^[18,19,20]; Boterenbrood, H (Boterenbrood, H.)^[144,145]; Bouchami, J (Bouchami, J.)^[130]; Boudreau, J (Boudreau, J.)^[166]; Bouhova-Thacker, EV (Bouhova-Thacker, E. V.)^[103]; Boumediene, D (Boumediene, D.)^[57,58,59]; Bourdarios, C (Bourdarios, C.)^[155,156]; Bousson, N (Bousson, N.)^[119,120]; Boveia, A (Boveia, A.)^[50]; Boyd, J (Boyd, J.)^[49]; Boyko, IR (Boyko, I. R.)^[95]; Bozovic-Jelisavcic, I (Bozovic-Jelisavcic, I.)^[22]; Bracini, J (Bracini, J.)^[28]; Branchini, P (Branchini, P.)^[182]; Brandenburg, GW (Brandenburg, G. W.)^[86]; Brandt, A (Brandt, A.)^[14]; Brandt, G (Brandt, G.)^[159]; Brandt, A (Brandt, A.)^[82]; Bratzler, U (Bratzler, U.)^[214]; Brau, B (Brau, B.)^[121]; Brau, JE (Brau, J. E.)^[154]; Braun, HM (Braun, H. M.)^[240]; Brazzale, SF (Brazzale, S. F.)^[223,224]; Brelier, B (Brelier, B.)^[216]; Bremer, J (Bremer, J.)^[49]; Brendlinger, K (Brendlinger, K.)^[162]; Brenner, R (Brenner, R.)^[227]; Bressler, S (Bressler, S.)^[237]; Britton, D (Britton, D.)^[81]; Brochu, FM (Brochu, F. M.)^[47]; Brock, I (Brock, I.)^[35]; Brock, R (Brock, R.)^[125]; Broggi, F (Broggi, F.)^[127]; Bromberg, C (Bromberg, C.)^[125]; Bronner, JJ (Bronner, J. J.)^[136]; Brooijmans, G (Brooijmans, G.)^[60]; Brooks, T (Brooks, T.)^[110]; Brooks, WK (Brooks, W. K.)^[52]; Brown, G (Brown, G.)^[118]; Brown, H (Brown, H.)^[14]; de Renstrom, PAB (de Renstrom, P. A. Bruckman)^[65]; Bruncko, D (Bruncko, D.)^[198]; Brunellere, R (Brunellere, R.)^[1]; Brunet, S (Brunet, S.)^[91]; Bruni, A (Bruni, A.)^[34]; Bruni, G (Bruni, G.)^[34]; Bruschi, M (Bruschi, M.)^[34]; Buanes, T (Buanes, T.)^[23]; Buat, Q (Buat, Q.)^[83,84]; Bucci, F (Bucci, F.)^[75]; Buchanan, J (Buchanan, J.)^[159]; Buchholz, P (Buchholz, P.)^[194]; Buckingham, RM (Buckingham, R. M.)^[159]; Buckley, AG (Buckley, A. G.)^[73]; Buda, SI (Buda, S. I.)^[43]; Budagov, IA (Budagov, I. A.)^[95]; Budick, B (Budick, B.)^[148]; Buscher, V (Buescher, V.)^[117]; Bugge, L (Bugge, L.)^[158]; Bulekov, O (Bulekov, O.)^[133]; Bundock, AC (Bundock, A. C.)^[106]; Bunse, M (Bunse, M.)^[70]; Buran, T (Buran, T.)^[158]; Burckhart, H (Burckhart, H.)^[49]; Burdin, S (Burdin, S.)^[106]; Burgess, T (Burgess, T.)^[23]; Burke, S (Burke, S.)^[174]; Busato, E (Busato, E.)^[57,58,59]; Bussey, P (Bussey, P.)^[81]; Buszello, CP (Buszello, C. P.)^[227]; Butler, B (Butler, B.)^[196]; Butler, JM (Butler, J. M.)^[36]; Buttar, CM (Buttar, C. M.)^[81]; Butterworth, JM (Butterworth, J. M.)^[111]; Buttinger, W (Buttinger, W.)^[47]; Urban, SC (Cabrera Urban, S.)^[228,229,230,231,232]; Caforio, D (Caforio, D.)^[33,34]; Cakir, O (Cakir, O.)^[5]; Calafura, P (Calafura, P.)^[24]; Calderini, G (Calderini, G.)^[112,113,114]; Calfayan, P (Calfayan, P.)^[135]; Calkins, R (Calkins, R.)^[146]; Caloba, LP (Caloba, L. P.)^[38]; Caloi, R (Caloi, R.)^[177,178]; Calvet, D (Calvet, D.)^[57,58,59]; Calvet, S (Calvet, S.)^[57,58,59]; Toro, RC (Toro, R. Camacho)^[57,58,59]; Camari, P (Camari, P.)^[179,180]; Cameron, D (Cameron, D.)^[158]; Caminada, LM (Caminada, L. M.)^[24]; Armadans, RC (Armadans, R. Caminal)^[18,19,20]; Campana, S (Campana, S.)^[49]; Campanelli, M (Campanelli, M.)^[111]; Canale, V (Canale, V.)^[140,141]; Canelli, F (Canelli, F.)^[50,247]; Canepa, A (Canepa, A.)^[218]; Canter, J (Canter, J.)^[116]; Cantri, R (Cantri, R.)^[110]; Capasso, L (Capasso, L.)^[140,141]; Garrido, MDMC (Garrido, M. D. M. Capeans)^[49]; Caprini, I (Caprini, I.)^[43]; Caprini, M (Caprini, M.)^[43]; Capriotti, D (Capriotti, D.)^[136]; Capua, M (Capua, M.)^[62,63]; Caputo, R (Caputo, R.)^[117]; Cardarelli, R

Araştırma Grupları



The [Compact Muon Solenoid \(CMS\)](#) is a general-purpose detector at the [Large Hadron Collider \(LHC\)](#). It is designed to investigate a wide range of physics, including the search for the [Higgs boson](#), [extra dimensions](#), and particles that could make up [dark matter](#). Although it has the same scientific goals as the [ATLAS experiment](#), it uses different technical solutions and a different magnet-system design.

The CMS detector is built around a huge solenoid magnet. This takes the form of a cylindrical coil of superconducting cable that generates a field of 4 tesla, about 100,000 times the magnetic field of the Earth. The field is confined by a steel “yoke” that forms the bulk of the detector’s 12,500-tonne weight.

An unusual feature of the CMS detector is that instead of being built in-situ like the other giant detectors of the LHC experiments, it was constructed in 15 sections at ground level before being lowered into an underground cavern near Cessy in France and reassembled. The complete detector is 21 metres long, 15 metres wide and 15 metres high.

The CMS experiment is one of the largest international scientific collaborations in history, involving 4300 particle physicists, engineers, technicians, students and support staff from 182 institutes in 42 countries (February 2014).

CMS'den Çıkan Makale Örneği

Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC

By: [Chatrchyan, S](#) (Chatrchyan, S.)^[26]; [Khachatryan, V](#) (Khachatryan, V.)^[26]; [Sirunyan, AM](#) (Sirunyan, A. M.)^[26]; [Tumasyan, A](#) (Tumasyan, A.)^[26]; [Adam, W](#) (Adam, W.)^[21]; [Aguilo, E](#) (Aguilo, E.)^[21]; [Bergauer, T](#) (Bergauer, T.)^[21]; [Dragicevic, M](#) (Dragicevic, M.)^[21]; [Ero, J](#) (Eroe, J.)^[21]; [Fabjan, C](#) (Fabjan, C.)^[2,187] ...More

Group Author(s): [CMS Collaboration](#)

Funding

Funding Agency			
BMWf (Austria)	CEA (France)	UASLP-FAI (Mexico)	
FWF (Austria)	CNRS/IN2P3 (France)	MSI (New Zealand)	
FNRS (Belgium)	BMBF, (Germany)	PAEC (Pakistan)	
FWO (Belgium)	DFG, (Germany)	MSHE (Poland)	
CNPq, (Brazil)	HGF (Germany)	NSC (Poland)	
CAPEs, (Brazil)	GSRT (Greece)	FCT (Portugal)	
FAPERJ, (Brazil)	OTKA (Hungary)	JINR (Armenia)	
FAPESP (Brazil)	NKTH (Hungary)	JINR (Belarus)	
MES (Bulgaria)	DAE (India)	JINR (Georgia)	
CERN	DST (India)	JINR (Ukraine)	
CAS, (China)	IPM (Iran)	JINR (Uzbekistan)	
MoST, (China)	SFI (Ireland)	MON, (Russia)	
NSFC (China)	INFN (Italy)	RosAtom, (Russia)	
COLCIENCIAS (Colombia)	NRF (Republic of Korea)	RAS, (Russia)	
MSES (Croatia)	WCU (Republic of Korea)	RFBR (Russia)	
RPF (Cyprus)	LAS (Lithuania)	MSTD (Serbia)	
MEYS (Czech Republic)	CINVESTAV, (Mexico)	SEIDI (Spain)	
MoER, (Estonia)	CONACYT, (Mexico)	CPAN (Spain)	
ERDF (Estonia)	SEP, (Mexico)	Swiss Funding Agencies (Switzerland)	
Academy of Finland, (Finland)	UASLP-FAI (Mexico)	NSC (Taipei)	
MEC, (Finland)	MSI (New Zealand)	TUBITAK (Turkey)	
HIP (Finland)		TAEK (Turkey)	
			STFC (United Kingdom)
			DOE (USA)
			NSF (USA)
			Marie-Curie programme
			European Research Council (European Union)
			Leventis Foundation
			A.P. Sloan Foundation
			Alexander von Humboldt Foundation
			Austrian Science Fund (FWF)
			Belgian Federal Science Policy Office
			Fonds pour la Formation a la Recherche dans l'Industrie et dans l'Agriculture (FRIA-Belgium)
			Agentschap voor Innovatie door Wetenschap en Technologie (IWT-Belgium)
			Council of Science and Industrial Research, India
			Compagnia di San Paolo (Torino)
			HOMING PLUS programme of Foundation for Polish Science
			European Union

CMS'den Çıkan Makale Örneği

Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC

By: Chatrchyan, S (Chatrchyan, S.)^[26]; Khachatryan, V (Khachatryan, V.)^[26]; Sirunyan, AM (Sirunyan, A. M.)^[26]; Tumasyan, A (Tumasyan, A.)^[26]; Adam, W (Adam, W.)^[2]; Aguilo, E (Aguilo, E.)^[2]; Bergauer, T (Bergauer, T.)^[2]; Dragicevic, M (Dragicevic, M.)^[2]; Ero, J (Ero, J.)^[2]; Fabjan, C (Fabjan, C.)^[2,187]; Friedl, M (Friedl, M.)^[2]; Fruhwirth, R (Fruhwirth, R.)^[2,187]; Ghete, VM (Ghete, V. M.)^[2]; Hammer, J (Hammer, J.)^[2]; Hoch, M (Hoch, M.)^[2]; Hormann, N (Hormann, N.)^[2]; Hrubec, J (Hrubec, J.)^[2]; Jeitler, M (Jeitler, M.)^[2,187]; Kiesenhofer, W (Kiesenhofer, W.)^[2]; Knunz, V (Knuenz, V.)^[2]; Krammer, M (Krammer, M.)^[2,187]; Kratschmer, I (Kratschmer, I.)^[2]; Liko, D (Liko, D.)^[2]; Majerotto, W (Majerotto, W.)^[2]; Mikulec, I (Mikulec, I.)^[2]; Pernicka, M (Pernicka, M.)^[2]; Rahbaran, B (Rahbaran, B.)^[2]; Rohringer, C (Rohringer, C.)^[2]; Rohringer, H (Rohringer, H.)^[2]; Schofbeck, R (Schofbeck, R.)^[2]; Strauss, J (Strauss, J.)^[2]; Szoncs, F (Szoncs, F.)^[2]; Taurok, A (Taurok, A.)^[2]; Waltenberger, W (Waltenberger, W.)^[2]; Walzel, G (Walzel, G.)^[2]; Widl, E (Widl, E.)^[2]; Wulz, CE (Wulz, C. -E.)^[2,187]; Chekhovsky, V (Chekhovsky, V.)^[3]; Emelianchik, I (Emelianchik, I.)^[3]; Litomin, A (Litomin, A.)^[3]; Makarenko, V (Makarenko, V.)^[3]; Mossolov, V (Mossolov, V.)^[3]; Shumeiko, N (Shumeiko, N.)^[3]; Solin, A (Solin, A.)^[3]; Stefanovitch, R (Stefanovitch, R.)^[3]; Gonzalez, JS (Gonzalez, J. Suarez)^[3]; Fedorov, A (Fedorov, A.)^[4]; Korzhik, M (Korzhik, M.)^[4]; Mishevitch, O (Mishevitch, O.)^[4]; Zuyevski, R (Zuyevski, R.)^[4]; Bansal, M (Bansal, M.)^[5]; Bansal, S (Bansal, S.)^[5]; Beaumont, W (Beaumont, W.)^[5]; Cornelis, T (Cornelis, T.)^[5]; De Wolf, EA (De Wolf, E. A.)^[5]; Druzhkin, D (Druzhkin, D.)^[5]; Janssen, X (Janssen, X.)^[5]; Luyckx, S (Luyckx, S.)^[5]; Mucibello, L (Mucibello, L.)^[5]; Ochesanu, S (Ochesanu, S.)^[5]; Roland, B (Roland, B.)^[5]; Rougny, R (Rougny, R.)^[5]; Selvaggi, M (Selvaggi, M.)^[5]; Staykova, Z (Staykova, Z.)^[5]; Van Haevermaet, H (Van Haevermaet, H.)^[5]; Van Mechelen, P (Van Mechelen, P.)^[5]; Van Remortel, N (Van Remortel, N.)^[5]; Van Spilbeek, A (Van Spilbeek, A.)^[5]; Blekman, F (Blekman, F.)^[5]; Blyweert, S (Blyweert, S.)^[5]; D'Hondt, J (D'Hondt, J.)^[5]; Devroede, O (Devroede, O.)^[5]; Suarez, RG (Suarez, R. Gonzalez)^[5]; Goorens, R (Goorens, R.)^[5]; Kalogeropoulos, A (Kalogeropoulos, A.)^[5]; Maes, M (Maes, M.)^[5]; Olbrechts, A (Olbrechts, A.)^[5]; Tavernier, S (Tavernier, S.)^[5]; Van Doninck, W (Van Doninck, W.)^[5]; Van Lancker, L (Van Lancker, L.)^[5]; Van Mulders, P (Van Mulders, P.)^[5]; Van Onsem, GP (Van Onsem, G. P.)^[5]; Vilella, I (Vilella, I.)^[5]; Clerbaux, B (Clerbaux, B.)^[7]; De Lentdecker, G (De Lentdecker, G.)^[7]; Dero, V (Dero, V.)^[7]; Dewulf, JP (Dewulf, J. P.)^[7]; Gay, APR (Gay, A. P. R.)^[7]; Hreus, T (Hreus, T.)^[7]; Leonard, A (Leonard, A.)^[7]; Marage, PE (Marage, P. E.)^[7]; Mohammadi, A (Mohammadi, A.)^[7]; Reis, T (Reis, T.)^[7]; Rugovac, S (Rugovac, S.)^[7]; Thomas, L (Thomas, L.)^[7]; Vander Velde, C (Vander Velde, C.)^[7]; Vanlaer, P (Vanlaer, P.)^[7]; Wang, J (Wang, J.)^[7,17]; Wickens, J (Wickens, J.)^[7]; Adler, V (Adler, V.)^[8]; Beernaert, K (Beernaert, K.)^[8]; Cimmino, A (Cimmino, A.)^[8]; Costantini, S (Costantini, S.)^[8]; Garcia, G (Garcia, G.)^[8]; Grunewald, M (Grunewald, M.)^[8]; Klein, B (Klein, B.)^[8]; Lellouch, J (Lellouch, J.)^[8]; Marinov, A (Marinov, A.)^[8]; McCartin, J (McCartin, J.)^[8]; Rios, AAO (Rios, A. A. Ocampo)^[8]; Ryckbosch, D (Ryckbosch, D.)^[8]; Strobbe, N (Strobbe, N.)^[8]; Thyssen, F (Thyssen, F.)^[8]; Tytgat, M (Tytgat, M.)^[8]; Walsh, S (Walsh, S.)^[8]; Yazgan, E (Yazgan, E.)^[8]; Zaganidis, N (Zaganidis, N.)^[8]; Basegmez, S (Basegmez, S.)^[9]; Bruno, G (Bruno, G.)^[9]; Castello, R (Castello, R.)^[9]; Ceard, L (Ceard, L.)^[9]; De Jeneret, JD (De Jeneret, J. De Favereau)^[9]; Delaere, C (Delaere, C.)^[9]; Demin, P (Demin, P.)^[9]; du Pree, T (du Pree, T.)^[9]; Favart, D (Favart, D.)^[9]; Forthomme, L (Forthomme, L.)^[9]; Giammanco, A (Giammanco, A.)^[9,27]; Gregoire, G (Gregoire, G.)^[9]; Hollar, J (Hollar, J.)^[9]; Lemaître, V (Lemaître, V.)^[9]; Liao, J (Liao, J.)^[9]; Militaru, O (Militaru, O.)^[9]; Nuttens, C (Nuttens, C.)^[9]; Pagano, D (Pagano, D.)^[9]; Pin, A (Pin, A.)^[9]; Piotrkowski, K (Piotrkowski, K.)^[9]; Schul, N (Schul, N.)^[9]; Garcia, JMV (Garcia, J. M. Vizan)^[9]; Belyi, N (Belyi, N.)^[10]; Caeberts, T (Caeberts, T.)^[10]; Daubie, E (Daubie, E.)^[10]; Hammad, GH (Hammad, G. H.)^[10]; Alves, GA (Alves, G. A.)^[11]; Brito, L (Brito, L.)^[11]; Martin, MC (Correa Martin Junior, M.)^[11]; Martins, T (Martins, T.)^[11]; Pol, ME (Pol, M. E.)^[11]; Souza, MHG (Souza, M. H. G.)^[11]; Alda, WL (Alda Junior, W. L.)^[12]; Carvalho, W (Carvalho, W.)^[12]; Custodio, A (Custodio, A.)^[12]; Da Costa, EM (Da Costa, E. M.)

Türkiye'de Durum Nasıl?

Yayınlardaki İşbirliği Düzeyimiz?

Collaboration of Turkish Scholars: Local or Global?*

Umut Al

Umut Sezen

İrem Soydal

Zehra Taşkın

Güleda Düzyol

Collaboration patterns of scholars have been the subject of many studies. This paper investigates the collaboration patterns of the Turkish scholars' publications within the citation indexes. Turkey's contribution to the world's scientific literature has increased significantly during the recent years. It is important to understand the collaboration types in scholarly communication in order to derive a legitimate scientific publication policy in Turkey. In this context, the following research questions have been addressed: 1. Is the multiple authorship prevalent in the Turkish publications? 2. Does the collaboration rate change by year? 3. What is the distribution of collaboration types (intranational/international) authored by Turkish scholars? 4. Does the rate and type of collaboration differ across the disciplines? 5. Which countries are the most important collaborative partners of Turkish scholars? Based on the analysis of findings, we found that Turkish scholars generally collaborate intranationally.

Keywords: Scientific collaboration, intranational collaboration, international collaboration, multiple authorship.

Collaboration of Turkish Scholars: Local or Global?

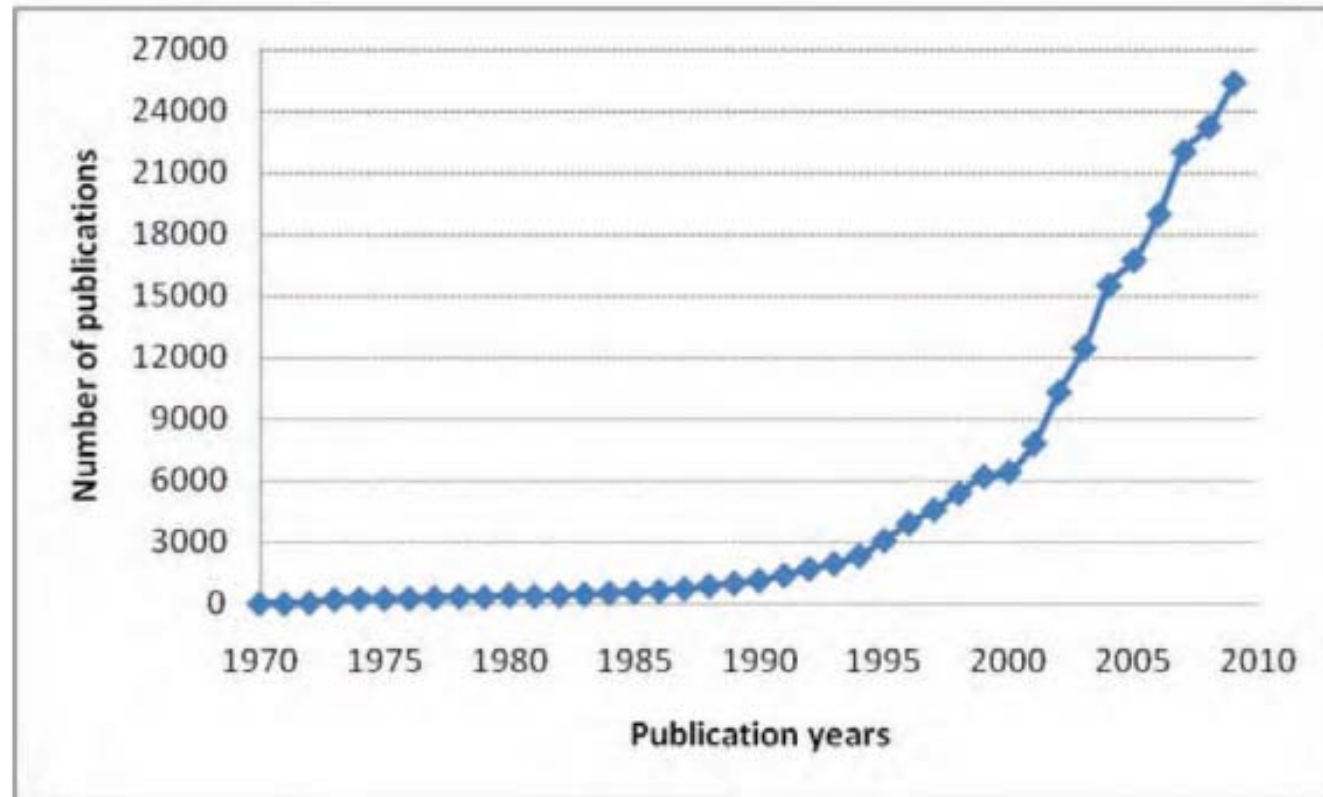
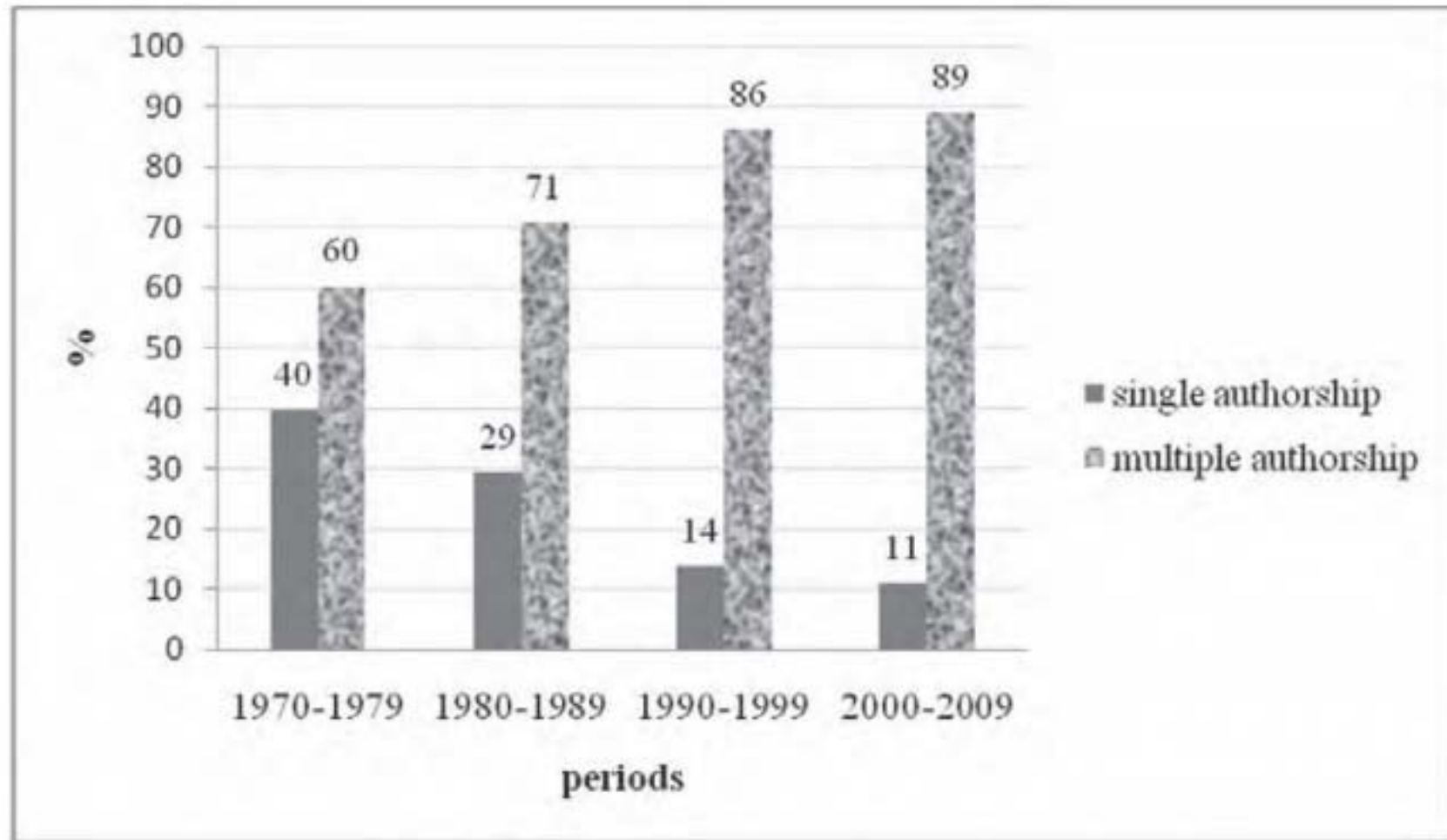


Figure 1

Number of Turkey addressed publications by year within the citation indexes (N=198,595)

Collaboration of Turkish Scholars: Local or Global?



Collaboration of Turkish Scholars: Local or Global?

Table 1
Distribution of publications by authorship (2000-2009)

Year	Single		Multiple		Total
	N	%	N	%	
2009	3,142	12.4	22,228	87.6	25,370
2008	2,696	11.6	20,513	88.4	23,209
2007	2,443	11.1	19,549	88.9	21,992
2006	1,894	10.0	17,045	90.0	18,939
2005	1,616	9.7	15,106	90.3	16,722
2004	1,603	10.3	13,892	89.7	15,495
2003	1,386	11.1	11,053	88.9	12,439
2002	1,165	11.3	9,141	88.7	10,306
2001	798	10.2	7,008	89.8	7,806
2000	713	11.1	5,713	88.9	6,426

Collaboration of Turkish Scholars: Local or Global?

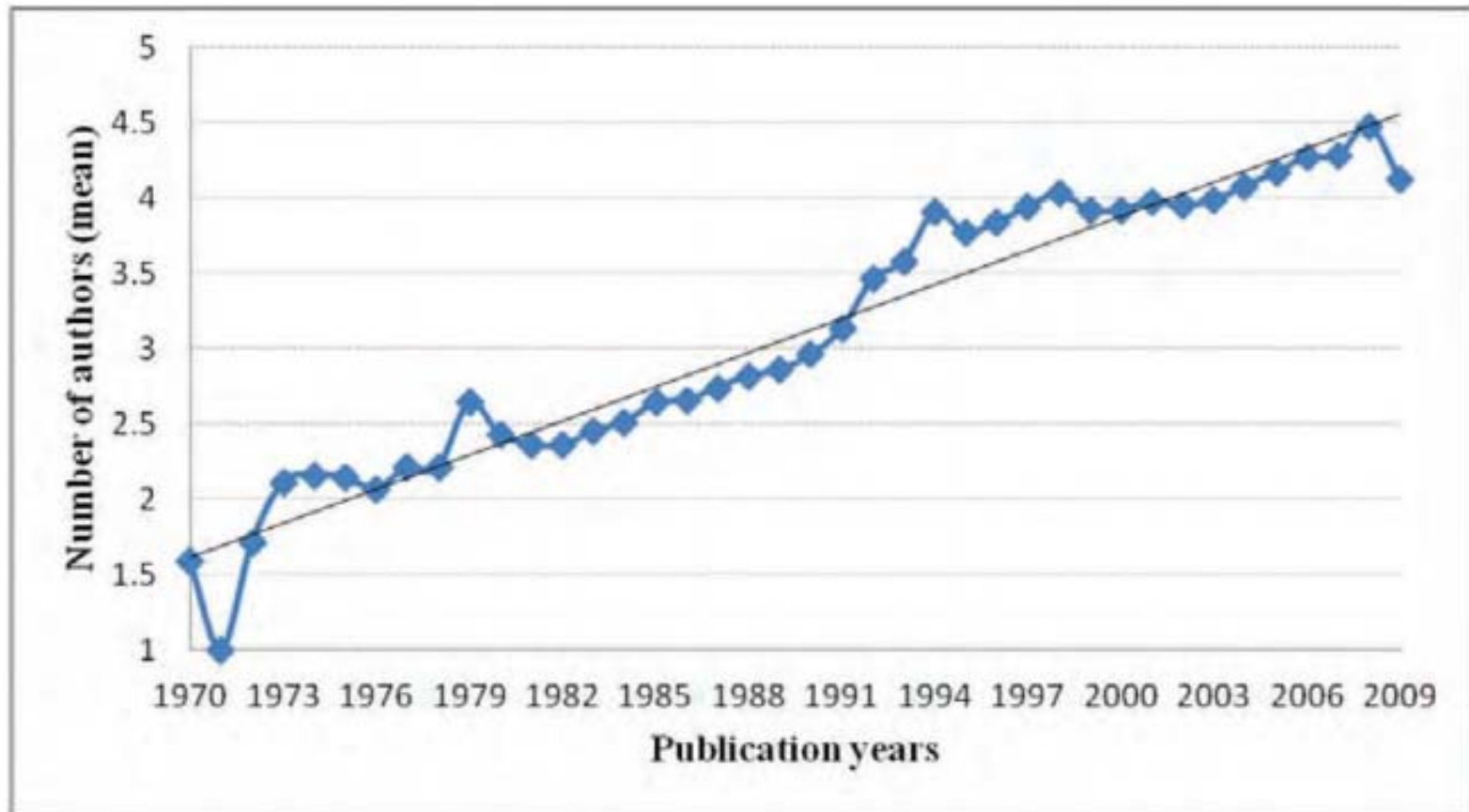


Figure 3

Average number of authors per publication

Collaboration of Turkish Scholars: Local or Global?

Table 2
Authorship distribution by disciplines

Disciplines	Single		Multiple		Total
	N	%	N	%	
Surgery	790	5.5	13,575	94.5	14,365
Pediatrics	550	6.0	8,592	94.0	9,142
Clinical Neurology	426	5.5	7,322	94.5	7,748
Pharmacology & Pharmacy	356	4.8	7,048	95.2	7,404
Cardiac & Cardiovascular Systems	246	4.0	5,873	96.0	6,119
Engineering, Chemical	1,006	16.7	5,021	83.3	6,027
Environmental Sciences	930	16.0	4,883	84.0	5,813
Biochemistry & Molecular Biology	313	5.8	5,122	94.2	5,435
Oncology	213	4.0	5,137	96.0	5,350
Radiology, Nuclear Medicine & Medical Imaging	329	6.2	4,999	93.8	5,328

Collaboration of Turkish Scholars: Local or Global?

Table 3
Types of collaboration by disciplines

Disciplines	Intranational		International		Total
	N	%	N	%	
Surgery	12,720	93.7	855	6.3	13,575
Pediatrics	8,120	94.5	472	5.5	8,592
Clinical Neurology	6,390	87.3	932	12.7	7,322
Pharmacology & Pharmacy	5,849	83.0	1,199	17.0	7,048
Cardiac & Cardiovascular Systems	5,464	93.0	409	7.0	5,873
Engineering, Chemical	4,428	86.2	709	13.8	5,021
Environmental Sciences	3,851	75.2	1,271	24.8	4,883
Biochemistry & Molecular Biology	4,645	91.9	410	8.1	5,122
Oncology	4,127	82.2	894	17.8	5,137
Radiology, Nuclear Medicine & Medical Imaging	4,502	90.1	497	9.9	4,999

Collaboration of Turkish Scholars: Local or Global?

Table 5
The most collaborative countries with Turkey by disciplines (first five countries)

Disciplines	1 (N)	2 (N)	3 (N)	4 (N)	5 (N)
Surgery	USA (549)	Japan (68)	Germany (63)	Italy (41)	England (38)
Pediatrics	USA (225)	Germany (80)	England (50)	France (44)	Italy (39)
Clinical Neurology	USA (531)	Germany (136)	Italy (105)	England (103)	France (87)
Pharmacology & Pharmacy	USA (405)	Germany (133)	Japan (112)	England (109)	France (108)
Cardiac & Cardiovascular Systems	USA (184)	Russia (84)	Germany (39)	England (39)	Italy (32)
Engineering, Chemical	USA (283)	England (154)	Germany (90)	Japan (42)	Canada (35)
Environmental Sciences	USA (283)	England (154)	Germany (90)	Italy (41)	England (38)
Biochemistry & Molecular Biology	USA (495)	Germany (161)	England (159)	Italy (95)	France (89)
Oncology Radiology, Nuclear	USA (384)	Italy (128)	France (108)	England (97)	Germany (88)
Medicine & Medical Imaging	USA (319)	France (58)	England (56)	Italy (48)	Germany (43)

Daha Dar Ölçekli Bir Çalışma

Hacettepe Üniversitesi Bilimsel Yayınlarının Sosyal Ağ Analizi Yöntemiyle Değerlendirilmesi*

The Evaluation of Scientific Publications of Hacettepe University Using Social Network
Analysis Method

Umut AL**, Umut SEZEN***, İrem SOYDAL****

Tablo 4: Hacettepe Üniversitesi Adresli Yayınlardaki Yazar İşbirliği

Yazarlık durumu	N	%
Tek yazarlı	1.431	7
Hacettepe Üniversitesi ve Türkiye dışından ülkeler	3.185	17
Hacettepe Üniversitesi ve Türkiye içinden başka kurumlar	5.285	28
Hacettepe Üniversitesi araştırmacıları	9.265	48
Toplam	19.166	100

Bilimsel İletişimin Aktörleri - Editör

- ❑ Yazıları yeniden düzenleyerek yayıma hazırlayan kimse (TDK 2011)
- ❑ Dergi editörü
- ❑ Kitap editörü
- ❑ Haber editörü

Im not obsessed.
i'm an editer!

(Handwritten corrections in red: 'wf' above 'not', 'p' above 'obsessed', 'cap' above 'i', 's' above 'editer', and various underlines and arrows indicating corrections.)



Editörün Sorumlulukları

- ❑ Okuyucuların gereksinim ve beklentileri
- ❑ Derginin içerik kalitesi
- ❑ Yazarlar ve hakemler arasında köprü
- ❑ Tarafsız olarak süreci sürdürme
- ❑ Derginin yayın politikasına yukarıdan bakış

Editörlükteki Farklı Pozisyonlar I

Journal of the American Society for Information Science and Technology - Editorial Board - Wiley - Windows Internet Explorer

http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1532-2890/homepage/EditorialBoard.html

File Edit View Favorites Tools Help

Google Search Share Bookmarks Check AutoFill Umut AI

Journal of the American Society for Information S...

PUBLICATIONS | BROWSE BY SUBJECT | RESOURCES | ABOUT US

REMEMBER ME

Home > Computer Science > General & Introductory Computer Science > Journal Home

JOURNAL TOOLS

- Get New Content Alerts
- Get RSS feed
- Save to My Profile
- Get Sample Copy
- Recommend to Your Librarian

JOURNAL MENU

- Journal Home

FIND ISSUES

- Current Issue
- All Issues
- Virtual Issues

FIND ARTICLES

- Early View
- Most Accessed
- Most Cited

GET ACCESS

- Subscribe / Renew

FOR CONTRIBUTORS

- Author Guidelines
- Submit an Article

ABOUT THIS JOURNAL

- Overview
- Editorial Board
- Permissions
- Advertise
- Contact

SPECIAL FEATURES

JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE AND TECHNOLOGY *asis&t*

Journal of the American Society for Information Science and Technology

© 2012 ASIS&T

Impact Factor: 2.137

ISI Journal Citation Reports © Ranking: 2010: 11/76 (Information Science & Library Science); 20/126 (Computer Science Information Systems)

Online ISSN: 1532-2890

SEARCH

In this journal

Advanced > Saved Searches > ASIST Thesaurus >

Published on behalf of the American Society for Information Science and Technology

asis&t
American Society for Information Science and Technology

TRAINING AND TUTORIALS

Self-paced tutorials available 24/7

WILEY Job Network

Editorial Board

EDITOR-IN-CHIEF

Blaise Cronin
Indiana University
1320 East 10th Street
Bloomington, IN 47405-3907
Tel: (812) 885-2848
Fax: (812) 855-6166
bcronin@indiana.edu

EDITOR EMERITUS

Donald H. Kraft

Editörlükteki Farklı Pozisyonlar II

Journal of the American Society for Information Science and Technology - Editorial Board - Wiley - Windows Internet Explorer

http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1532-2890/homepage/EditorialBoard.html

File Edit View Favorites Tools Help

Google Search Share Bookmarks Check AutoFill Umüt Al

Journal of the American Society for Information Science and Technology

Editorial Board

GET ACCESS
Subscribe / Renew

FOR CONTRIBUTORS
Author Guidelines
Submit an Article

ABOUT THIS JOURNAL
Overview
Editorial Board
Permissions
Advertise
Contact

SPECIAL FEATURES
ASIS&T Digital Library
Articles in the Advances in Information Science
Wiley Job Network

EDITOR-IN-CHIEF
Blaise Cronin
Indiana University
1320 East 10th Street
Bloomington, IN 47405-3907
Tel: (812) 885-2848
Fax: (812) 855-6166
bcronin@indiana.edu

EDITOR EMERITUS
Donald H. Kraft
1117 Glengary Place
Colorado Springs, CO 80921
Tel: (719) 481-4843

MANAGING EDITORS
Jennifer Deyton and Julie Nash
jasist@asis.org

ASSOCIATE EDITOR
Debora Shaw
School of Library and Information Science
Indiana University
1320 East 10th Street
Bloomington, IN 47405-3907
Tel: (812) 855-3261
Fax: (812) 855-6166
shawd@indiana.edu

ASSOCIATE EDITOR

TRAINING AND TUTORIALS
Self-paced tutorials available 24/7


WILEY Job Network
Wiley Science Jobs

Applications Programmer - Chennai
Salary: Excellent salary and benefits
Location: Chennai
Applications Programmer - Chennai

Applications Programmer - Chennai
Salary: Excellent salary and benefits
Location: Chennai
Applications Programmer - Chennai

Research Scientist-Color Technologist Job
Location: ShangHai, ShangHai, China
Postal Code: 201203
Relocation Assistance: No Essential

We made research easy.
Now we make job hunting easy.



Editörlükteki Farklı Pozisyonlar III

Journal of the American Society for Information Science and Technology - Editorial Board - Wiley - Windows Internet Explorer

http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1532-2890/homepage/EditorialBoard.html

File Edit View Favorites Tools Help

Google Search Share Bookmarks Check AutoFill Umut AI

Journal of the American Society for Information S...

- Find premium jobs
- Attract top employers
- Build your online profile
- Create job alerts

WILEY
Job Network

REGISTER TODAY ▶

shawd@indiana.edu

ASSOCIATE EDITOR

Mike Thelwall
School of Computing and Information Technology
University of Wolverhampton
Wulfruna Street
Wolverhampton WV1 1SB
Tel: (+44) 1902 321470
Fax: (+44) 1902 3211478
m.thelwall@wlv.ac.uk

ASSOCIATE EDITOR, ADVANCES IN INFORMATION SCIENCE

Jonathan Furner
Graduate School of Education and Information Studies
University of California, Los Angeles
300 Young Drive North, Mailbox 951520
Los Angeles, CA 90095-1520
Tel: (310) 825-5210
Fax: (310) 206-4460
furner@gseis.ucla.edu

EDITORIAL BOARD

Judit Bar-Ilan	Hang Li
Christine L. Borgman	Christopher Lueg
Sandra Braman	Gary Marchionini
Donald Case	Katherine W. McCain
(AS/ST Board Representative)	Claire McInerney
Hsinchun Chen	Miriam J. Metzger
Elisabeth Davenport	Javed Mostafa
Miles Efron	Douglas Oard
Ayo Okun	Donald Rousseau

Technologist Job
Location: ShangHai, ShangHai, China
Postal Code: 201203
Relocation Assistance: No Essential
Responsibilities • Carry out research and development work on enginee...

Field Engineer, Healthcare IT Job
Location: Bursa, Turkey
Relocation Assistance: No Essential
Responsibilities Electronic/Mechanical:
Total system level trouble-shooting on complex mu...

IT Support Engineer-HCIT Job
Location: Hino, Japan
Role Summary/Purpose: Provide technical support and counsel to field technicians and customers experiencing system performanc...

Find more Wiley Science Jobs ▶

Editörlükteki Farklı Pozisyonlar IV

BİLGİ DÜNYASI INFORMATION WORLD

Altı ayda bir yayımlanır / *Published twice a year*

ISSN 1302-3217

DERNEK ADINA SAHİBİ / OWNER

Aytaç Yıldızeli
Üniversite ve Araştırma Kütüphanecileri Derneği

BAŞ EDITÖR / EDITOR-in-CHIEF

Aytaç Yıldızeli, ÜNAK (aytac@unak.org.tr)

EDİTÖR / EDITOR

Yrd. Doç. Dr. Hatice Kübra Bahşişoğlu, Muğla Üniversitesi (hkubra@mugla.edu.tr)

YARDIMCI EDİTÖR / ASSOCIATE EDITOR

Nevzat Özel, Ankara Üniversitesi (nozel@humanity.ankara.edu.tr)
Tolga Çakmak, Hacettepe Üniversitesi (tcakmak@hacettepe.edu.tr)

EDİTÖR YARDIMCISI / EDITORIAL ASSISTANT

Muharrem Yılmaz, Oslo University College (yilmaz.muharrem@gmail.com)
Gülçin Özbal, Hacettepe Üniversitesi (ozbal.gulcin@gmail.com)


WEB TASARIM / WEBMASTER

Nevzat Özel, Ankara Üniversitesi (nozel@humanity.ankara.edu.tr)

DANIŞMAN / CONSULTANT

Prof. Dr. Hasan Işın Dener, Çankaya Üniversitesi (dener@cankaya.edu.tr)

Editörlükteki Farklı Pozisyonlar V

Ana Sayfa

[Ana Sayfa](#) / [Dergi Hakkında](#) / [Kişiler ve Kurullar](#)

Sorumlu Yazı İşleri Müdürü

- M. Tayfun Gülle, Ekonomi Bakanlığı

Editörler

- Süreyya Çankırı, İstanbul Üniversitesi
- Güleda Doğan, Hacettepe Üniversitesi
- Zehra Taşkın, Hacettepe Üniversitesi
- İpek Şencan, Hacettepe Üniversitesi
- Müge Akbulut, Ankara Yıldırım Beyazıt Üniversitesi
- Fatih Canata, İstanbul Üniversitesi
- Çağdaş Çapkın, İstanbul Üniversitesi

Editör Yardımcıları

- F. Meriç Dirik, Online Bilgi Hizmetleri A.Ş
- Aldo Pirola, Milano Municipality Library Services
- Ali Taş, Dokuz Eylül Üniversitesi
- Sara Yontan Musnik, Bibliotheque National de France
- Kardelen Aktaş, Hacettepe Üniversitesi
- Göksucan Erkoç, Hacettepe Üniversitesi

Bir Editörün Taşınması Gereken Özellikler

- ❑ Bilimsel araştırma konusunda tecrübe
- ❑ Camia içinde aktiflik (yayın yapma, toplantılara katılma vb)
- ❑ Zaman planlaması yapabilme özelliği
- ❑ Çeşitli koşullarda hızlı karar alabilme ve tutarlı bir duruş sergileme
- ❑ Yazım kurallarına hakimiyet ve dil bilgisi

Bilimsel İletişimin Aktörleri - Hakem

TÜRK DİL KURUMU



TÜRK DİL KURUMU

HAKKIMIZDA SÖZLÜKLER YAYINLAR KÜTÜPHANE

Güncel Türkçe Sözlük

Aradığınız sözü sorgu kutusuna yazdıktan sonra Ara düğmesini tıklayın.
Aramaya başlamadan önce **lütfen** uyarıları okuyun.

hakem
isim Arapça Şakem

1. *isim* Tarafların aralarındaki anlaşmazlığı çözmek için yetkili olarak seçtikleri ve üzerinde anlaştıkları kişi, yargıcı
2. Belirli bir konudan iyi anlayan kimse
3. Seçme ve karar verme yetkisi bulunan kimse
4. *spor* Karşılaşmaları, yarışmaları kurallara uygun ve yansız olarak yöneten kimse
"Hakem, üçüncü defa tekrar ederse güreşe son vereceğini ilan etti." - H. E. Adıvar

Hakemin Kendisine Sorması Gerekenler

- ❑ Tarafıma gelen makale için uygun bir hakem miyim?
 - ❑ Konuya yakın olma/olmama
- ❑ Makaleyi değerlendirirken tarafsız olabilecek miyim?
 - ❑ Makale yazarını tanıma durumundaki yaklaşımlar
- ❑ Yazdığım düzeltme yazısı açık mı?

Hakemin Özen Göstermesi Gereken Konular

- ❑ Zaman
- ❑ Üslup
- ❑ Adillik
- ❑ Hakem raporunun uzunluğu
- ❑ Editörde uyandırılan izlenim
- ❑ Hatalardan ne derece eminsiniz?

Hakem Değerlendirme Formu I

hakemdeğerlendirmeformu.pdf - Adobe Acrobat Pro Extended

File Edit View Document Comments Forms Tools Advanced Window Help

1 / 4 75% Find

Create Combine Secure Sign Forms Multimedia Comment

Please fill out the following form. When finished, click Submit Form to return the completed form. Highlight Fields Submit Form

BİLGİ DÜNYASI
MAKALE DEĞERLENDİRME FORMU

Açıklamalar

Değerlendirilen makale, üniversite ve araştırma kütüphanelerini ilgilendiren, bilgi ve belgebilim dünyasına ilişkin sorunları inceleyen, çözüm önerileri sunan, mesleki gelişme/yenilikleri içeren ve mesleğe katkıda bulunur niteliklere sahip olmalıdır.

Lütfen, yapılacak olan değerlendirme işlemini aşağıda belirtilen ana ölçütlere göre gerçekleştiriniz. Her ölçütün alt kısmında görüşlerinizi ayrıca belirtebileceğiniz kısımlar bulunmaktadır.

Bu makalenin yayımlanıp yayımlanmaması konusundaki görüşünüzü belirtilen son tarihe kadar elektronik olarak Editör Grubuna gönderiniz.

Eğer değerlendirme işlemini verilen tarihe kadar bitiremeyecekseniz, bu durumu Editör Grubuna en kısa zamanda bildiriniz.

Görüşleriniz ve katkılarınız için teşekkür ederiz.

Bilgi Dünyası Dergisi Editör Grubu

Makale Bilgileri

Makale Adı:

Makale No:

Hakem Adı:

Makalede, değerlendirme yapılmaksızın reddedilmeyi gerektirecek boyutta bir hata bulunmakta mıdır? Bunun temel gerekçelerini açıklayarak değerlendirmeyi sonlandırınız.

Hakem Değerlendirme Formu II

hakemdeğerlendirmeformu.pdf - Adobe Acrobat Pro Extended

File Edit View Document Comments Forms Tools Advanced Window Help

2 / 4 75% Find

Create Combine Secure Sign Forms Multimedia Comment

Please fill out the following form. When finished, click Submit Form to return the completed form. Highlight Fields Submit Form

Açıklık (1: En düşük/5: En yüksek olmak üzere)

1 2 3 4 5

1. Makalede amaç ve hedefler açık bir biçimde belirtilmiştir.

2. Makalenin hedeflediği sorular ya da problemler açıkça ifade edilmiştir.

3. İlk okunuşta makalenin ne hakkında yazıldığı anlaşılmalıdır.

4. Makaleyi biçim olarak değerlendirdiğinizde aşağıdakilerden hangisini söyleyebilirsiniz?

1. Dilbilimsel açıdan çok fazla hata bulunmaktadır ve bu durum makalenin okunabilirliğini zor hale getirmektedir.

2. Zayıf bir anlatım şekli bulunmakta, dilbilimsel açıdan hatalar var.

3. Birçok dilbilimsel hata var, akademik bir anlatım şekliyle geliştirilebilir.

4. Bilimsel açıdan iyi bir anlatım biçimine sahip, çoğunlukla dilbilimsel hatalardan uzak.

5. Hatasız ve bilimsel açıdan iyi bir anlatım biçimine sahip.

5. Makalenin kurgusunu değerlendirdiğinizde aşağıdakilerden hangisini söyleyebilirsiniz?

1. Makale dağınık bir şekilde kurgulanmıştır, konusal bütünlük taşımamaktadır.

2. Makalenin kurgusu iyi düzenlenmemiş, konu bütünlüğünün kavranmasında çaba sarfedilmesi gerekiyor.

3. Genel olarak iyi kurgulanmış ancak geçiş cümlelerinin zayıf kullanımı makalede bazı zorluklara neden olmaktadır.

4. Çoğunlukla iyi kurgulanmış bir makale.

5. Hatasız ve bilimsel açıdan iyi bir anlatım biçimine sahip.

Özgünlük (1: En düşük/5: En yüksek olmak üzere)

1 2 3 4 5

6. Makale literatüre yeni bir katkı sağlamaktadır.

7. Yazar yorumları açısından makale iyi bir şekilde ele alınmıştır.

Hakem Değerlendirme Formu III

hakemdeğerlendirmeformu.pdf - Adobe Acrobat Pro Extended

File Edit View Document Comments Forms Tools Advanced Window Help

3 / 4 75% Find

Create Combine Secure Sign Forms Multimedia Comment

Please fill out the following form. When finished, click Submit Form to return the completed form. Highlight Fields Submit Form

İlgilik (1: En düşük/5: En yüksek olmak üzere)

	1	2	3	4	5
11. Bu makale Bilgi Dünyası'nın amaç ve kapsamına uygundur.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
12. Makale, ilgili ulusal/uluslararası literatürü içermektedir.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
13. Makalenin başlığı makalenin içeriğini doğru olarak yansıtmaktadır.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
14. Yapılandırılmış öz (abstrakt) makalenin içeriğini doğru olarak yansıtmaktadır.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
15. Makale için seçilen anahtar kelimeler uygundur.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16. Araştırmanın amacı açıkça belirtilmiştir.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
17. Araştırma soruları açıkça ifade edilmiştir.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
18. Araştırma için kullanılan yöntem uygundur.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
19. Araştırma yöntemi açıkça ifade edilmiştir.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
20. Sonuçlar açıkça yazılmıştır.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
21. Elde edilen sonuçlar araştırmayı/çalışmayı desteklemektedir.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Sunum

22. Makale içindeki referanslarla ilgili görüşünüzü belirtiniz?

- 1. Makale içerisinde referanslar bulunmamaktadır.
- 2. Sadece birkaç kaynak makalede verilmekte ve bu kaynaklara ait bibliyografik bilgiler tam değil.
- 3. Referansların bibliyografik bilgileri eksik ya da doğru değildir.
- 4. Referansların çoğunluğu tam ve doğrudur.
- 5. Referansların tamamı doğru ve tutarlı bir biçimdedir.

Evet Hayır Kısmen

23. Makale, anlamını kaybetmeden kısaltılabilir mi?

Hakem Deęerlendirme Formu IV

hakemdeęerlendirmeformu.pdf - Adobe Acrobat Pro Extended

File Edit View Document Comments Forms Tools Advanced Window Help

4 / 4 75% Find

Create Combine Secure Sign Forms Multimedia Comment

Please fill out the following form. When finished, click Submit Form to return the completed form. Highlight Fields Submit Form

Genel Deęerlendirme

Arařtırma Makalesi

Literatür Deęerlendirmesi

Durum Raporu

Tanıtım

Öneriniz

Makale, hiçbir deęişiklik yapılmadan yayınlanabilir.

Makale, belirtilen küçük deęişikliklerin yapılması halinde yayınlanabilir.

Makale, belirtilen önemli deęişikliklerin yapılması durumunda yeniden deęerlendirilmelidir.

Makale, yazarın dergiye yeniden makale göndermesi cesaretlendirilerek reddedilmelidir.

Makale, yazarın dergiye yeniden makale göndermesi cesaretlendirilmeden reddedilmelidir.

Makale ile ilgili varsa eklemek istediklerinizi yazınız

Hakem-Editör İşbirliği

- Red şıkında gerekçe ayrıntıyla bildirilmeli, eksiklikler açıklanmalı. Gecikme olmamalı.
- Majör revizyon istenen makalelerde: isteklerin yerine getirilebilmesi mümkün görünüyorsa, yazara bu iletilmeli
- Yerine getirilemeyecek yöntemle ilgili revizyon istekleri yazıyı reddetmeye sürüklemeli, umut vermemeli
- Danışmanlar arasında önemli görüş farkında (revizyon/red): editör majör revizyon isteyebilir. İstek yapılamazsa, red yoluna gidilir.
- Düzeltmede bir hakemin aksi fikri nedeniyle editör tereddütte kalırsa, 3. görüş.

Dikenli Yollar!

Türk Kütüphaneciliği 30, 3 (2016), 449-470

Bilimsel İletişimin Dikenli Yolları: Makalelerin Yayın Süreci Üzerine Bir Değerlendirme

Thorny Roads of Scholarly Communication: An Evaluation on the Publication Process of Articles

Umut Al* ve İpek Şencan**

Öz

Hazırlanma süreci oldukça zahmetli ve uzun süren makalelerin yayımlanma süreci de bir o kadar zaman alabilmektedir. Makalelerin yayımlanma süreci hem disiplinden disipline hem de aynı disiplin içinde dergiden dergiye farklılık gösterebilmektedir. Kimi araştırmacılar dergilerin yayımlama süreci ile ilgili bilgilere sahip olmadan makalelerini ilgili dergilere göndermekte ve zaman zaman sürecin uzunluğu konusunda sıkıntı yaşamaktadırlar. Her disiplindeki araştırmacıların kendi alanlarındaki dergilerin bilimsel iletişim sürecindeki tutumları ile ilgili bilgi sahibi olmasında yarar bulunmaktadır. Bu çalışmada bilginin dergilerindeki makale yayımlanma süreçleri incelenmektedir. Bu bağlamda araştırmamızda, "Bilginin alanındaki dergiler için makalelerin dergiye ulaştığı zaman ile yayımlandığı zaman arasında ne kadarlık bir süre geçmektedir? Bilginin alanındaki dergilerde makalelerin yayımlanma süresi dergiden dergiye farklılık göstermekte midir? Bilginin alanındaki makalelerin en hızlı şekilde yayımlandığı dergiler ve yayın süreci en uzun dergiler hangileridir?" sorularına yanıt aranmaya çalışılmaktadır. Çalışmamız kapsamında Journal Citation Reports (JCR) 'ta yer alan bilginin dergileri içerisinde araştırma sorularımızın yanıtlarını verebilecek niteliğe sahip 30 dergiden 1939 makale incelenmiştir. Çalışmanın amacı doğrultusunda makalelerin geliş ve düzeltme, geliş ve kabul edilme, geliş ve yayımlanma, düzeltme ve kabul edilme, düzeltme ve yayımlanma ile kabul edilme ve yayımlanma süreleri arasında geçen zaman, gün cinsinden hesaplanmıştır. Bilginin makaleleri değerlendirildiğinde, geliş-düzeltilme, düzeltme-kabul ve kabul-yayımlanma süreleri arasında en uzun sürenin makalelerin geliş ile düzeltilmesi arasında geçtiği saptanmıştır. Bilginin dergilerine gönderilen makalelerin yayımlanma süreci ortalama olarak dokuz ay sürmektedir ve bu süre dergiden dergiye oldukça farklılık göstermektedir. Information Systems Research, Information Society, Information and Organization ve Information and Management gibi dergiler makale yayımlanma sürecinin en uzun sürdüğü dergiler arasında ön sıralarda yer alırken, Journal of Academic Librarianship, Scientometrics, Telematics and Informatics ve Journal of Informetrics gibi dergiler araştırmamız kapsamında incelenen dergiler arasında makalelerin en kısa sürede yayımlandığı dergilerdir. Makalelerin yayımlanma sürecinin uzaması birçok açıdan sorun yaratmaktadır. Konunun ilgililer tarafından dikkatli şekilde ele alınıp sorunlara yönelik olası çözüm yollarının tartışılması ve araştırılması gerekmektedir.

Dikenli Yollar!

Yöntem ve Sınırlılıklar

Araştırmamızda bilginilim alanındaki dergilerde makalelerin yayımlanma süreçleri mercek altına alınmakta, konuyla ilgili olarak hem genel görünüm hem de dergiler özelindeki durum aktarılmaktadır. Bu bağlamda çalışmamızda aşağıdaki soruların cevapları aranmaktadır:

- Bilginilim alanındaki dergiler için makalelerin dergiye ulaştığı zaman ile yayımlandığı zaman arasında ne kadarlık bir süre geçmektedir?
- Bilginilim alanındaki dergilerde makalelerin yayımlanma süresi dergiden dergiye farklılık göstermekte midir?
- Bilginilim alanındaki makalelerin en hızlı şekilde yayımlandığı dergiler ve yayın süreci en uzun dergiler hangileridir?

(Tablo 1): Dergi bazında işlem tarihlerinin bulunma durumu (N=dergi sayısı)

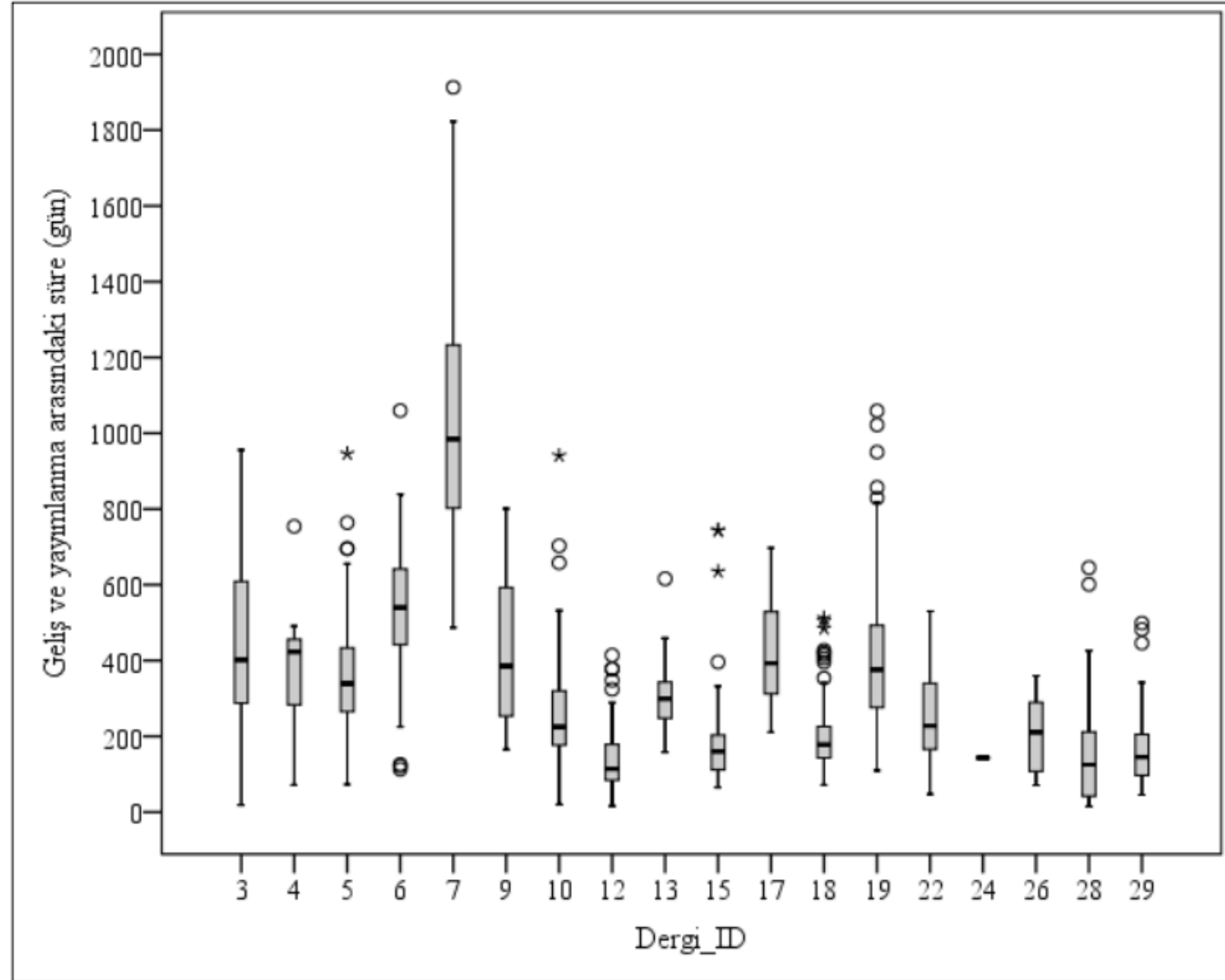
İşlem	Var		Yok		Toplam	
	N	%	N	%	N	%
Geliş	30	37	52	63	82	100
Düzeltilme	22	27	60	73	82	100
Kabul	27	33	55	67	82	100
Yayımlanma	37	45	45	55	82	100

Dikenli Yollar!

(Tablo 3): Bilgibilim makalelerinin yayımlanmasındaki geçen süreler (gün olarak) ile ilgili bilgiler

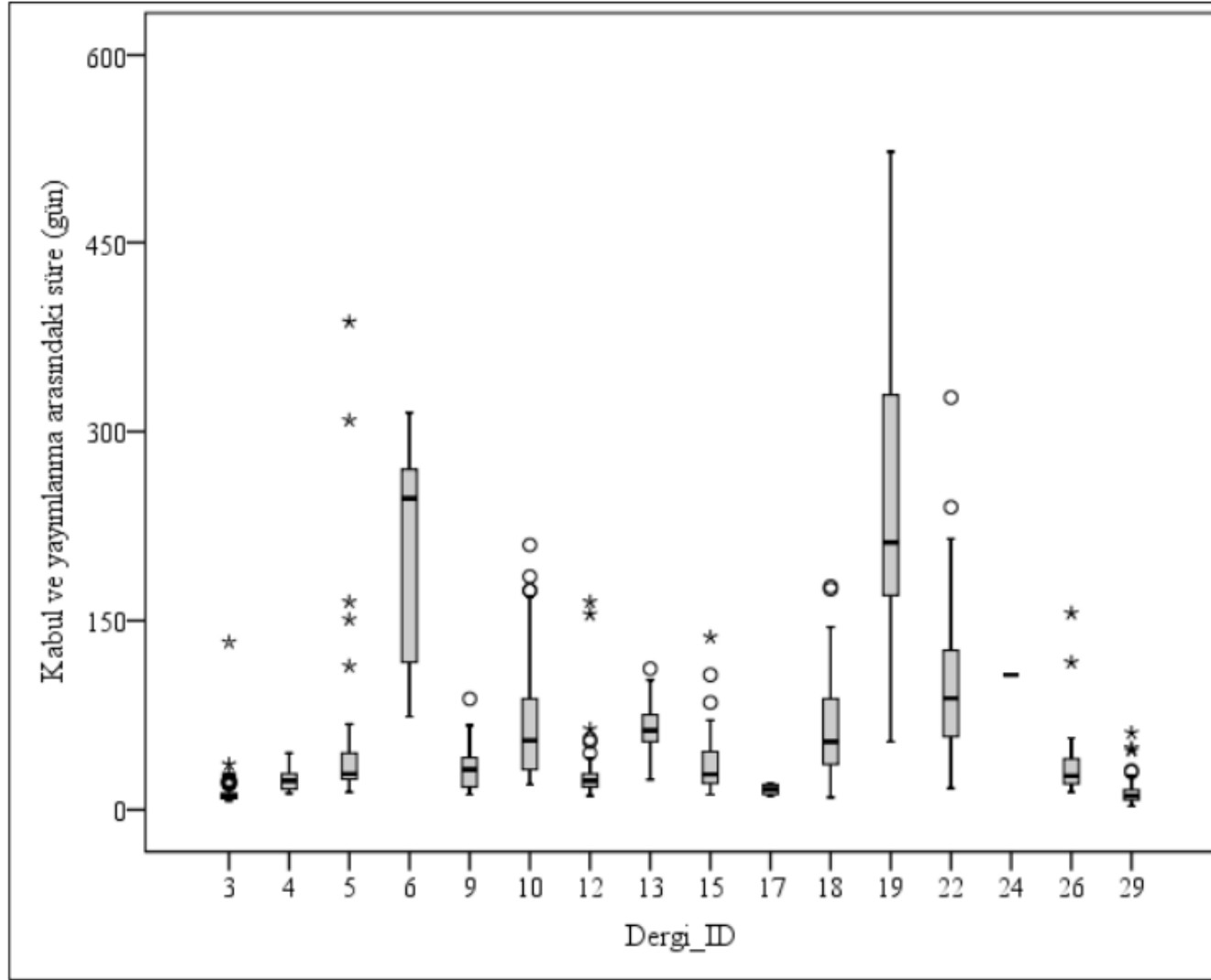
İşlem aralığı	Ortalama	25. yüzdelik	Ortanca (%50)	75. yüzdelik	S.	Maks.
Geliş-düzeltilme	161	74	122	198	136,4	900
Geliş-kabul	187	88	145	241	149,9	974
Geliş-yayımlanma	273	125	212	343	231,4	2411
Düzeltilme-kabul	31	3	11	38	54,9	722
Düzeltilme-yayımlanma	129	40	85	187	116,6	617
Kabul-yayımlanma	91	22	47	124	101,6	522

Dikenli Yollar!



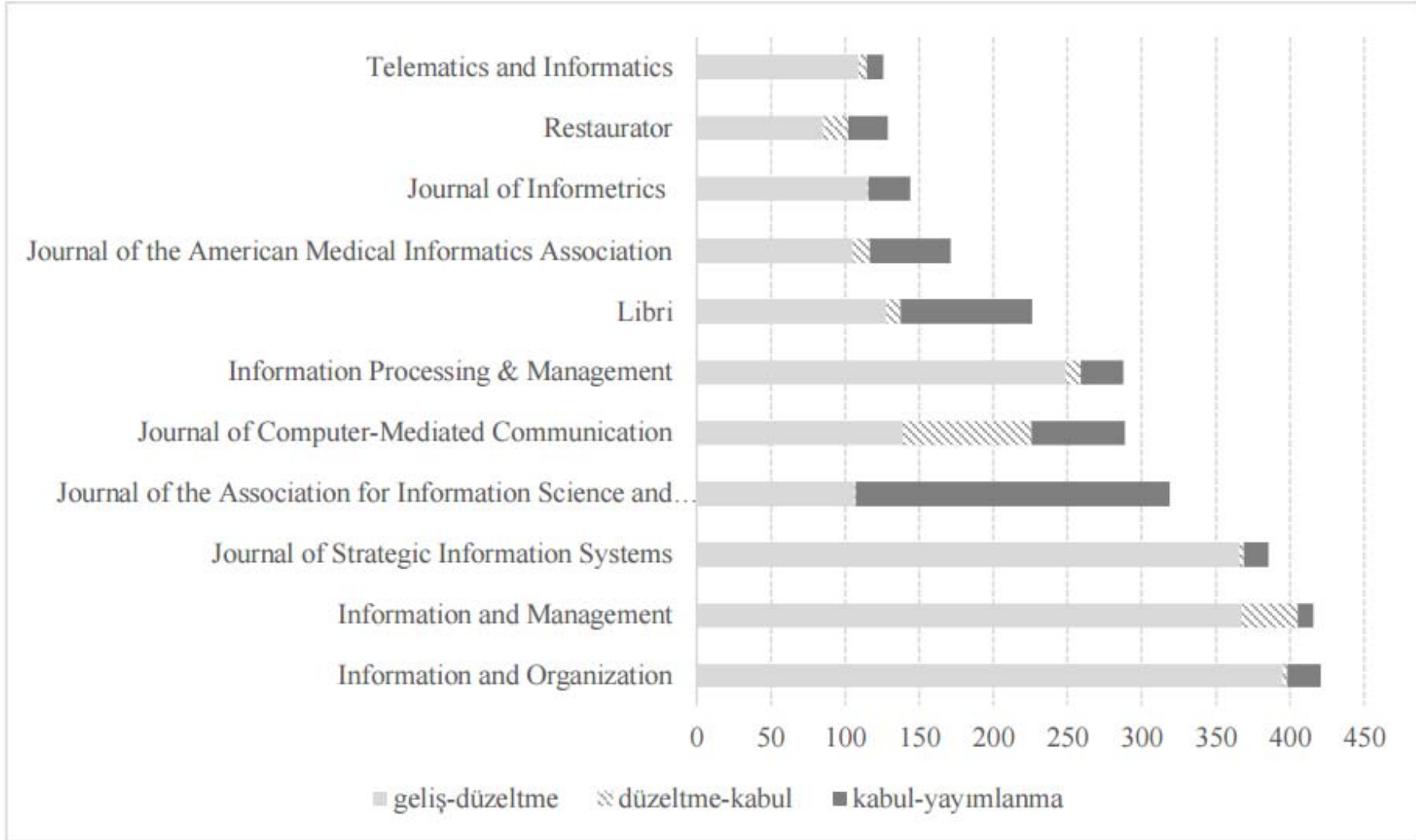
(Şekil 6): Dergilere göre makalelerin gelişi ve yayımlanması arasındaki süreler

Dikenli Yollar!



(Şekil 9): Dergilere göre makalelerin kabul edilmesi ve yayımlanması arasındaki süreler

Dikenli Yollar!




(Şekil 10): Dergilere göre makalelerin geliş-düzeltilme-kabul süreleri (ortanca değerler üzerinden)

Dikenli Yollar!

Scientometrics
<https://doi.org/10.1007/s11192-019-03061-8>



Factors associated with publication speed in general medical journals: a retrospective study of bibliometric data

Paul Sebo¹  · Jean Pascal Fournier² · Claire Ragot³ · Pierre-Henri Gorioux² · François R. Herrmann⁴ · Hubert Maisonneuve^{1,3}

Received: 17 September 2018
© The Author(s) 2019

Abstract

We aimed to assess publication speed of manuscripts submitted to general medical journals and to explore the link with various author, paper and journal characteristics. In this retrospective study of bibliometric data we retrieved 45 randomly selected papers published in 2016 from each of the highest impact factor journals of general internal medicine ($n=9$) and primary care ($n=9$). Only journals reporting submission and publication dates were included. The following data were extracted: first author (gender, place of affiliation, number of publications), paper (submission and publication dates, online publication, open access, number of authors, number of participants, study design, study results) and journal characteristics (impact factor, number of papers published). We computed for each paper the submission-to-acceptance, acceptance-to-publication and submission-to-publication times. We performed linear regression with random effects models to identify the associations with predictors, adjusting for intra-cluster correlations. A total of 781 papers were included. The overall median submission-to-acceptance time was 123 days (interquartile range 111, min 1, max 922), acceptance-to-publication time 68 days (interquartile range 88, min 2, max 802) and submission-to-publication time 224 days (interquartile range 156, min 24, max 1034). In multivariate analysis, online publication was strongly associated with reduced submission-to-publication time (difference: -93 days, p value <0.001). This study provides insight into the submission-to-acceptance, acceptance-to-publication and submission-to-publication times in general medical journals. Researchers interested in reducing publication delays should focus on journals with online publication.

Dikenli Yollar!

Therefore, the two objectives of our study were (1) to quantify the acceptance, publication and total delay times of manuscripts submitted to general medical journals (general internal medicine and primary care journals), and (2) to identify which factors were associated with publication speed.

We computed for each paper included in the study the time taken from the first submission to acceptance (the acceptance time), from acceptance to first publication (the publication time), and, overall, from the first submission to publication (the total delay time). We calculated medians and IQRs to summarize the data, because these three outcome variables were clearly asymmetric.

Figure 1 shows the flowchart of the study. The two investigators reviewed 781 papers published in 2016 (398 in general internal medicine and 383 in primary care); this figure represents 50% of the total number of papers published in 2016 by the 18 journals included in the study (1561 papers published).

Dikenli Yollar!

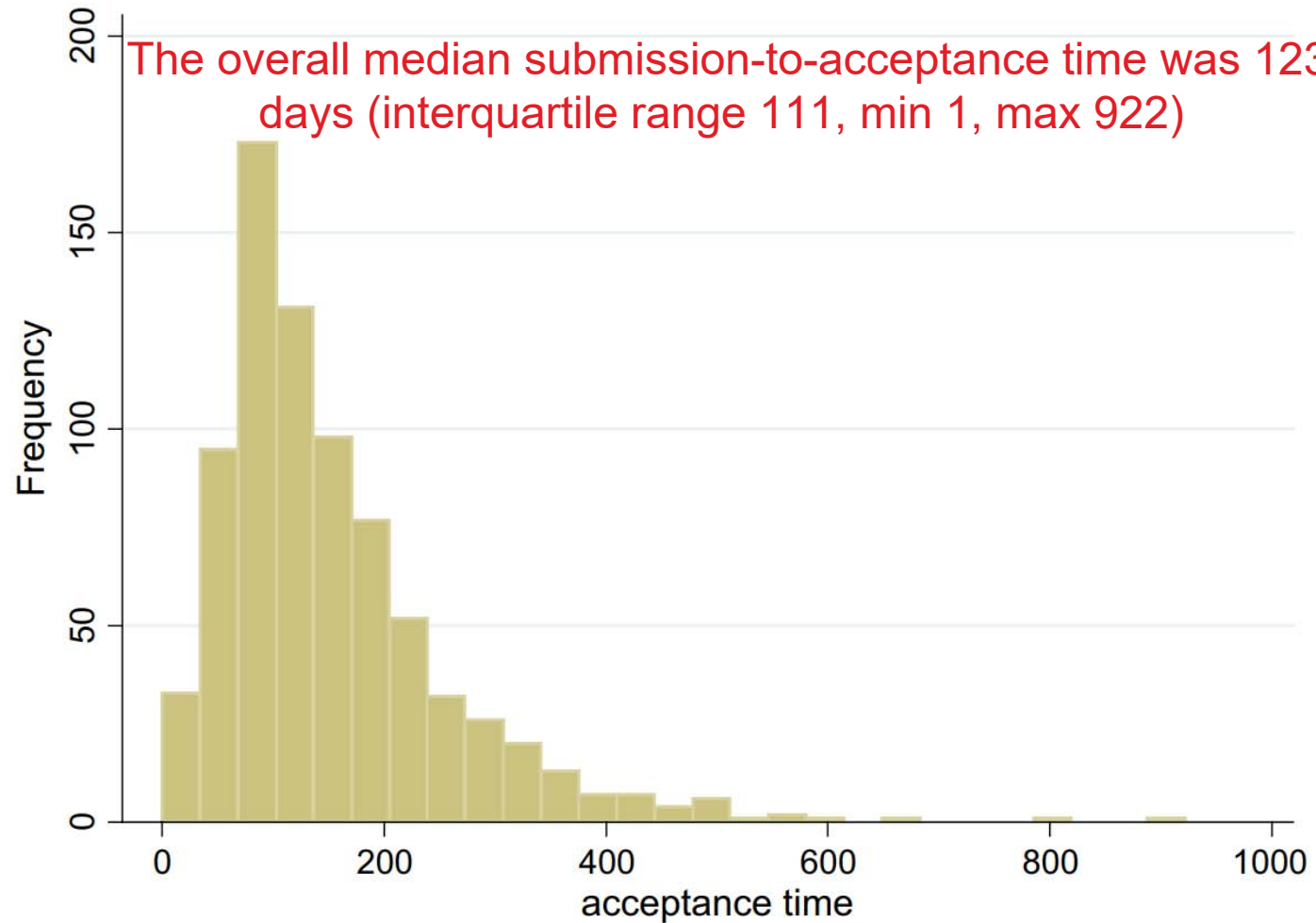
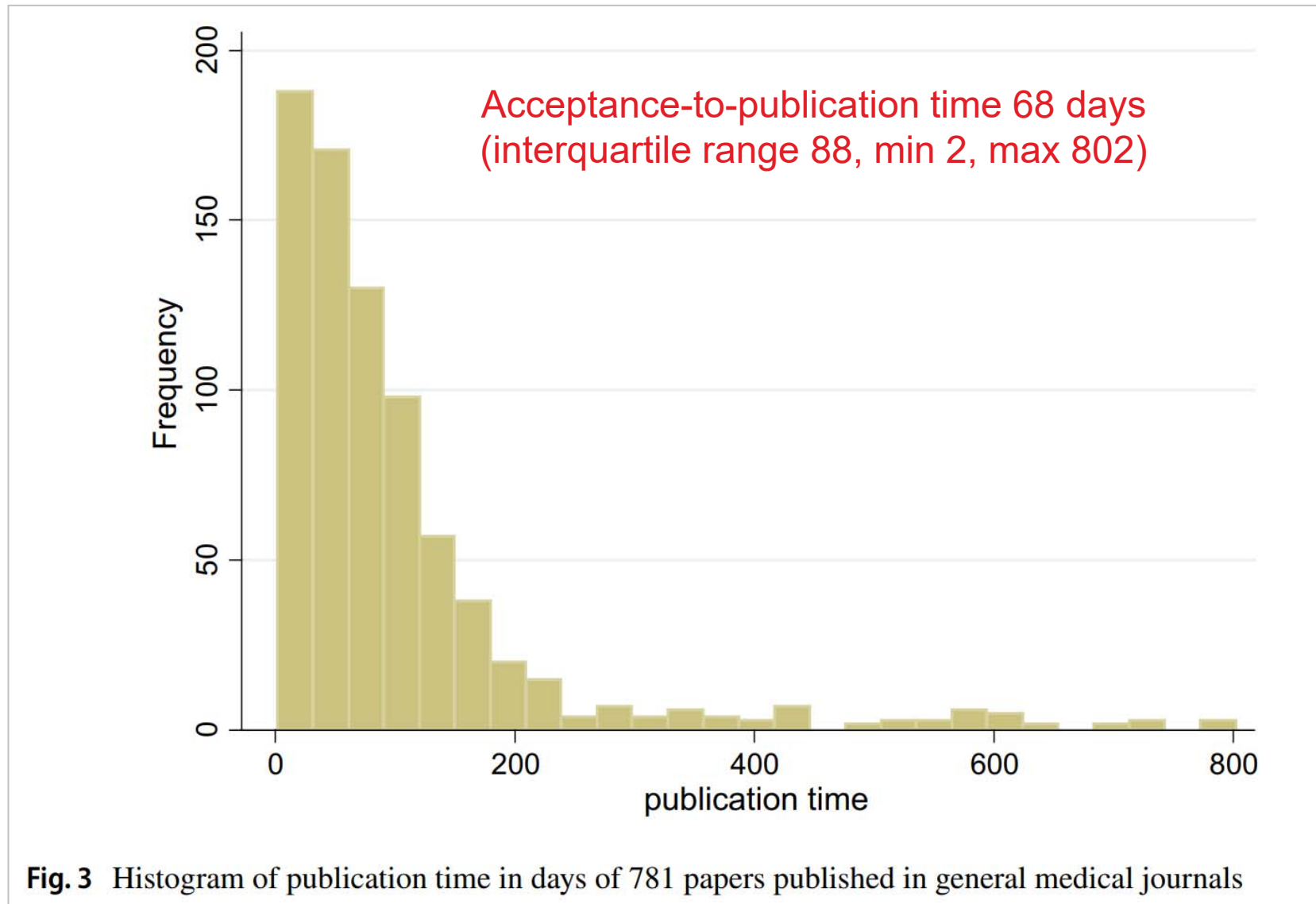
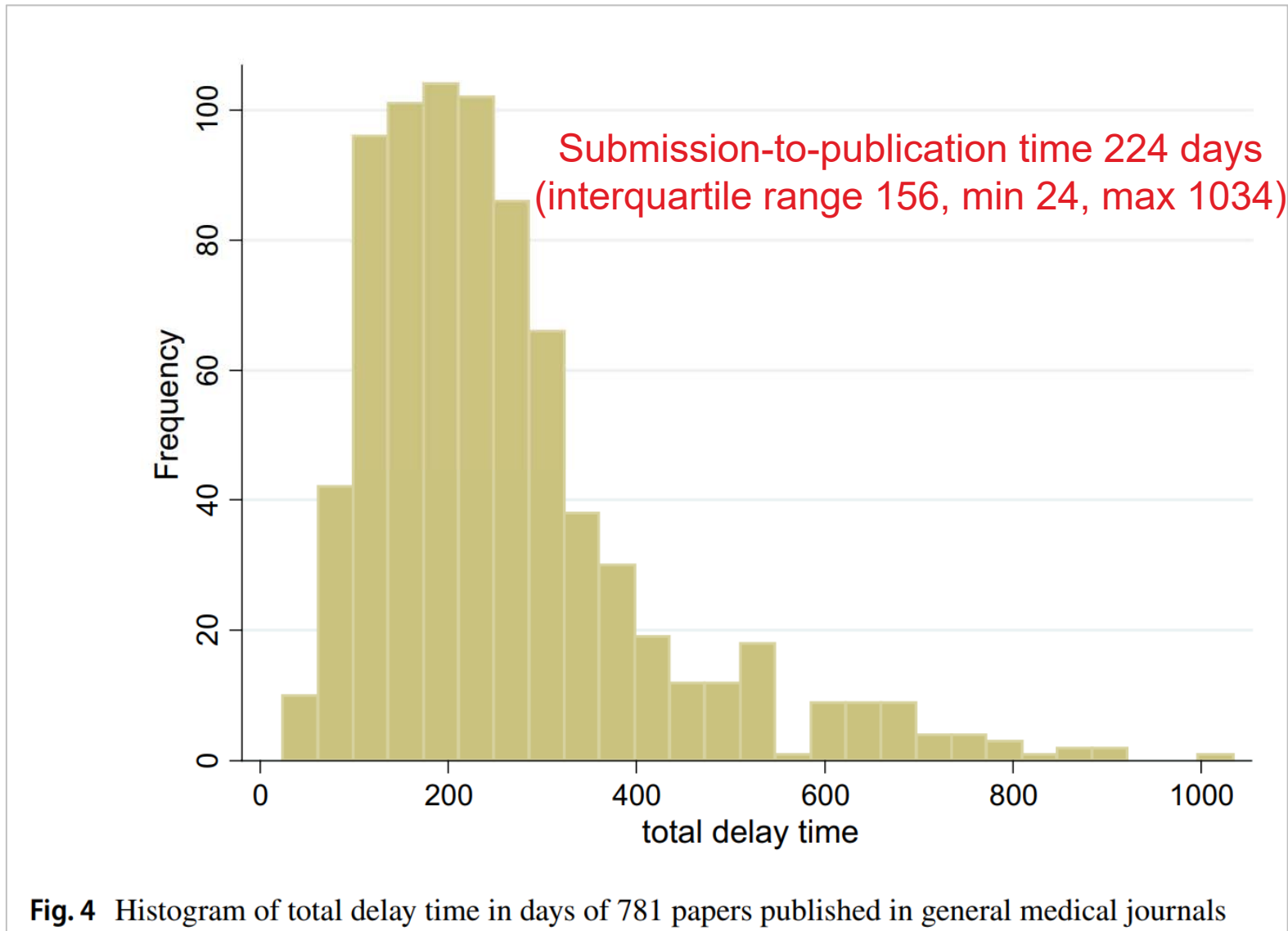


Fig. 2 Histogram of acceptance time in days of 781 papers published in general medical journals

Dikenli Yollar!



Dikenli Yollar!



Bilimsel İletişimin Aktörleri - Yayıncı

❑ Dernekler

- ❑ Türk Kütüphaneciler Derneği => *Türk Kütüphaneciliği*
- ❑ Üniversite ve Araştırma Kütüphanecileri Derneği => *Bilgi Dünyası*

❑ Ticari yapılar

- ❑ Elsevier
- ❑ Springer Nature



Shop for books, journals, and more.

Discover over 2,960 journals, 48,300 books, and many iconic reference works.

Our business is publishing. With more than 2,900 journals and 250,000 books, Springer offers many opportunities for [authors](#), [customers](#) and [partners](#).

Yayıncılar

https://www.internationalpublishers.org

Subscribe to IPA News

 **international publishers association**

The International Publishers Association (IPA) is the world's largest federation of national, regional and specialist publishers' associations.

[HOME](#) [ABOUT](#) [OUR WORK](#) [OUR INDUSTRY](#) [NEWS](#)



2019-03-19...

IPA statement on EU Copyright Directive

Publishers from 68 countries represented by the International Publishers Association call on the Members of the European Parliament to adopt the Copyright Directive currently before them.

LATEST PRESS RELEASE



2019 IPA Prix Voltaire

The Geneva-based International Publishers Association (IPA) today launches its call for nominations for the 2019 IPA Prix Voltaire for exemplary...

[More Press-releases](#)

BLOG



Azadeh Parsapour
12 December 2018



Yayıncılar



A crucial part of IPA's mission is to inform member associations and the wider global publishing community about breaking developments which will impact publishers. We do this through a number of channels: the IPA website, our monthly e-newsletter, press releases and the IPA's dedicated social media feeds.

[HOME](#)[ABOUT](#)[OUR WORK](#)[OUR INDUSTRY](#)[NEWS](#)[Copyright](#)[Freedom to Publish](#)[Publishing Industry](#)[Accessibility](#)[Educational Publishing](#)[VAT](#)[Press Releases](#)[Statistics](#)[Literacy & Reading](#)[Publishers & Librarians](#)[RROs](#)[Country Reports](#)[Trends and innovation](#)[Standards](#)[IPA Congresses and Events](#)[Fixed Book price](#)[Other IPA events](#)

IPA statement on EU Copyright Directive


© 19 March 2019


Publishers from 68 countries represented by the International Publishers Association call on the Members of the European Parliament to adopt the Copyright Directive currently before them.

With this new legislation, publishers will be able to continue producing high-quality content for the benefit of both authors and users. It is paramount that Europe takes the lead on these issues now, and we are confident that the European Parliament will be making history in adopting this progressive legislation.

Yayıncılar

www.publishersglobal.com

 COUNTRIES ▾ SUBJECTS ▾ MEDIA ▾ LANGUAGES ▾ SERVICES ▾



Are you Searching for a Good Publisher?

Over 20,000 international publishers listed by Country, Subjects, Languages, Media... You are sure to find a publisher that fits your needs.

					
Publishers	Countries	Languages	Cities	Service Providers	Registered Users
22,870	132	78	2,646	5,463	48,631

Yayıncılar

Home / Directory / Turkey

Directory of Publishers & Publishing Service Providers in Turkey

Turkish publishing houses & Turkish publishing service companies
Publishers in Turkey: 72 | Publishing Services companies in Turkey: 197

[Click here to see a list of all publishers in Turkey](#)

PUBLISHERS BY CITY

Istanbul (56)

Ankara (10)

Izmir (2)

PUBLISHING SERVICES

Literary Agency (5)

Binding (1)

Distribution (1)

Data Management (1)

Fulfillment (1)

Printing Management (1)

Translation (1)

Illustration (1)

Commercial Printing (1)

Exhibition (1)

Yayıncılar

turkyaybir.org.tr



EN TR

Ara ...



HAKKIMIZDA ▾ ETKİNLİKLER ▾ YAYINLAR ▾ ÜYELİK ▾ TÜRKİYE'DE YAYINCILIK ▾ YAYINLAMA ÖZGÜRLÜĞÜ ▾ İLETİŞİM ▾



BURSA 17. KİTAP FUARI ZİYARETÇİ REKORUYLA SONA ERDİ

Bursa 17. Kitap Fuarı, 17 Mart tarihinde ziyaretçi rekoruyla sona erdi. Fuarı, geçtiğimiz yıla oranla %18,7 artışla 324 bin kitapsever ziyaret etti. Fuarı okullarıyla...

Yayıncılar

İLERİ DÜZEY EDITÖRLÜK ATÖLYESİ 16 MART'TA BAŞLIYOR

ARTIK ATÖLYEMİZ SİZE DAHA YAKIN!

İleri Düzey
Editörlük Atölyesi

2019

16 mart
6 nisan

YENİ
TARİHLERİMİZ
AÇIKLANDI!



BİLGİ
AKADEMİ

 TÜRKİYE
YAYINCILAR
BİRLİĞİ
TURKISH PUBLISHERS ASSOCIATION

Kayıt: bilgi@bilgi-akademi.com

Türkiye Yayıncılar Birliği ve Bilgi Akademi işbirliğiyle hazırlanan *İleri Düzey Editörlük Atölyesi* yoğun talep üzerine ikinci kez düzenleniyor!

Türkiye Yayıncılar Birliği ve Bilgi Akademi'nin ortaklaşa yürüttüğü yayıncılık eğitimleri dizisinin yeni programı *İleri Düzey Editörlük Atölyesi* **16 Mart-6 Nisan 2019** tarihleri arasında düzenlenecek.

Yayıncılar

www.yaybir.org.tr



E-Posta Adresi

Giriş

Şifremi Unuttum

Anasayfa

Yaybir

Mevzuat

Üyelik

İthal Bandrol

Bilgi Bankası

İletişim

**Kütüphane, Arşiv Ve Müze
Yöneticileri Kongresi Ve Fuarı**



korsan!hbarhattı



Haberler

[Tüm Haberler](#)


**Akmar Pasajında Korsan Kitap
Operasyonu**


**YAYBİR Ocak-Şubat 2019 Korsanla
Mücadele Raporu**

Duyurular



YAYBİR 7.Olağan Genel Kurulu



**İthal Bandrol Referans Yazısı Hakkında
Önemi Duyuru!**



[Daha fazla](#)

Telif Hakkı Sözleşmesi

§ 1 Rights Granted

The copyright to the Contribution identified above is transferred to Springer-Verlag GmbH Berlin Heidelberg (hereinafter called Springer-Verlag). The copyright transfer covers the sole right to print, publish, distribute and sell throughout the world the said Contribution and parts thereof, including all revisions or versions and future editions, in all forms and media of expression – such as in its electronic form (offline, online) – now known or developed in the future, as well as to translate, print, publish, distribute and sell the Contribution in any foreign languages and throughout the world.

Springer-Verlag will take, either in its own name or in that of the Author, any necessary steps to protect these rights against infringement by third parties. It will have the copyright notice inserted into all editions of the Work according to the provisions of the Universal Copyright Convention (UCC) and dutifully take care of all formalities in this connection, either in its own name or in that of the Author.

Consent to Publish Lecture Notes in Computer Science	 Springer
<small>Title of the Book/Volume/Conference: Volume Editor(s): Serap Kurbanoğlu, Umut Al, Phyllis Lepon Erdogan, Yaşar Tonta, Nazan Uçak Title of Contribution: Contribution of Turkish Scholars to Earthquake Literature: The Impact of the Marmara Earthquake Author(s) name(s): Zehra Taşkın Corresponding Author's name, address, affiliation and e-mail: Zehra Taşkın Hacettepe University, Department of Information Management, 06800 Ankara, Turkey ztaskin@hacettepe.edu.tr</small>	
§ 1 Rights Granted The copyright to the Contribution identified above is transferred to Springer-Verlag GmbH Berlin Heidelberg (hereinafter called Springer-Verlag). The copyright transfer covers the sole right to print, publish, distribute and sell throughout the world the said Contribution and parts thereof, including all revisions or versions and future editions, in all forms and media of expression – such as in its electronic form (offline, online) – now known or developed in the future, as well as to translate, print, publish, distribute and sell the Contribution in any foreign languages and throughout the world. Springer-Verlag will take, either in its own name or in that of the Author, any necessary steps to protect these rights against infringement by third parties. It will have the copyright notice inserted into all editions of the Work according to the provisions of the Universal Copyright Convention (UCC) and dutifully take care of all formalities in this connection, either in its own name or in that of the Author. If the Author is an employee of the U.S. Government and performed this work as part of his employment, the Contribution is not subject to U.S. copyright protection. The Author transfers the publishing rights to Springer-Verlag to the extent transferable. The Author may self-archive an author-created version of his Contribution on his own website and his institution's repository, including its final version, however he may not publish the PDF-version which is posted in www.springerlink.com, LNCS online. Furthermore, the author may only post his version provided acknowledgment is given to the original source of publication and a link is inserted to the published article on Springer-Verlag's website. The link must be accompanied by the following text: "The original publication is available at www.springerlink.com". The Author warrants that the Contribution is original except for such excerpts from copyrighted works (including illustrations, tables, and text quotations) as may be included with the permission of the copyright holder thereof, in which case(s) the Author is required to obtain written permission and to indicate the precise source. Springer-Verlag has the right to permit others to use individual illustrations within the usual limits. The Author warrants that the Contribution has not heretofore been published in whole or in part, that it contains no libelous statements and does not infringe on any copyright, trademark, patent, statutory rights or proprietary rights of others; and that he will indemnify Springer-Verlag against any cost, expenses or damages for which Springer-Verlag may become liable as a result of any breach of this warranty.	
§ 2 Delivery of the Work and Publication The Author agrees to deliver to the responsible Editor(s) on a due to be agreed upon the manuscript created according to the Instructions for Authors. Springer-Verlag agrees to publish the said Contribution at its own cost and expense.	
§ 3 Author's Discount The Author is entitled to purchase for personal use (directly from Springer-Verlag) books published by Springer-Verlag at a discount of 33 1/3% off the list price. Resale of such books is not permitted.	
§ 4 Entire Agreement This agreement shall be deemed to be made under and shall be interpreted in accordance with the laws of the Federal Republic of Germany. The Corresponding Author signs for and accepts responsibility for releasing this material on behalf of any and all Co-Authors. Signatures of Author: Zehra Taşkın  Date: 28.06.2010 <input type="checkbox"/> I'm an employee of the US Government and transfer the rights to the extent transferable.	

Telif Hakkı Sözleşmesi

TELİF HAKKI DEVRİ SÖZLEŞME FORMU

TÜRK KÜLTÜRÜ VE HACI BEKTAŞ VELİ ARAŞTIRMA DERGİSİ

Turkish Culture and Haci Bektash Veli Reseach Quarterly

ISSN: 1306-8253

Taranan İndeksler: AHCI / THOMSON REUTERS / EBSCO HOST /
ISI WEB OF SCIENCE (WOS) / ULAKBİM

Dergi Web Sayfası: www.hbektasvelidergi.gazi.edu.tr

Adres: Türk Kültürü ve Hacı Bektaş Veli Araştırma Merkezi

Gazi Üniversitesi Yerleşkesi, Eski Lojmanlar Nu: 10-11 Teknikokullar / ANKARA

Tel: 0.312 222 70 16 Faks: 0.312 222 70 16 E-posta: hbektasvelidergi@hotmail.com



Eser Bilgileri

Makale Başlığı	
Yazar(lar) (Makaledeki sırayla)	

+ Eserden Sorumlu Yazarın Bilgileri

Adı ve Soyadı		T.C. Kimlik Nu.	
Adresi		Telefon	
		E-posta	

Yazar(lar):

- Sunulan makalenin yazar(lar)ın orijinal çalışması olduğunu
- Tüm yazarların bu çalışmaya bireysel olarak katılmış olduklarını ve bu çalışma için her türlü sorumluluğu aldıklarını
- Tüm yazarların sunulan makalenin son hâlini gördüklerini ve onayladıklarını
- Makalenin başka bir yerde basılmadığını veya basılmak için sunulmadığını
- Makalede bulunan metnin, şekillerin ve dokümanların diğer şahıslara ait olan telif haklarını ihlal etmediğini
- Sunulan makale üzerindeki mali haklarını, özellikle işleme, çoğaltma, temsil, basım, yayım, dağıtım ve İnternet yoluyla iletim de dâhil olmak üzere her türlü umuma iletim haklarını sınırsız olarak kullanılmak üzere Türk Kültürü ve Hacı Bektaş Veli Araştırma Dergisi'ne devretmeyi
- Makalede hiçbir suç unsuru veya kanuna aykırı ifade bulunmadığını, araştırma yapılırken kanuna aykırı herhangi bir malzeme ve yöntem kullanmadığını
- Telif hakkı ihlali nedeniyle üçüncü şahıslarca istenecek hak talebi veya açılacak davalarda "Türk Kültürü ve Hacı Bektaş Veli Araştırma Merkezi ve Dergi Editörlerinin" hiçbir sorumluluğunun olmadığını, tüm sorumluluğun yazarlara ait olduğunu taahhüt eder/ederler.

Buna rağmen yazarların veya varsa yazarların işvereninin;

- Patent hakları
 - Yazar(lar)ın gelecekte kitaplarında veya diğer çalışmalarında makalenin tümünü ücret ödemeksizin kullanma hakkı
 - Makaleyi satmamak koşuluyla kendi amaçları için çoğaltma hakkı gibi fikri mülkiyet hakları saklıdır.
- Bununla beraber yazar(lar) makaleyi çoğaltma, postayla veya elektronik yolla dağıtma hakkına sahiptir. Makalenin herhangi bir bölümünün başka bir yerde kullanılması, Türk Kültürü ve Hacı Bektaş Veli Araştırma Merkezinin yayıncı kuruluş olarak belirtilmesi ve Dergide

Tartışma

- ❑ Yazarlar yayımladıkları makale için ücret almalı mı?
- ❑ Akademik dergiler için editörlük profesyonel bir iş kolu mu?
 - ❑ Tam zamanlı
 - ❑ Ücretli
- ❑ Editörün yazıya müdahalesi hangi kapsamda olacak?
- ❑ Bilimsel yayıncılığın finansmanı nasıl sağlanacak?

Bilimsel İletişim Sürecindeki Aktörler

Umut Al

umutal@hacettepe.edu.tr