

Ανοικτή ή ψεύτικη επιστήμη:

αρπακτικά περιοδικά και λογοκλοπή



© Used with the kind permission of the illustrator David Parkins, and the Nature Journal.

- Open Data Day 2020
- Ανοικτή Πρόσβαση με Αρπακτικά Περιοδικά;
Για ποιους;

Δρ.Χαράλαμπος Μηράτσας,

ΕΔΙΠ Τμ.Μαθηματικών ΑΠΘ, Πρόεδρος Ιδρύματος Ανοικτής Γνώσης Ελλάδας
Επιστημονικά υπεύθυνος του Horizon2020 ευρωπαϊκού έργου DocEnhance.

cbratsas@math.auth.gr

Ανοικτή Πρόσβαση με Αρπακτικά Περιοδικά; Για ποιους;

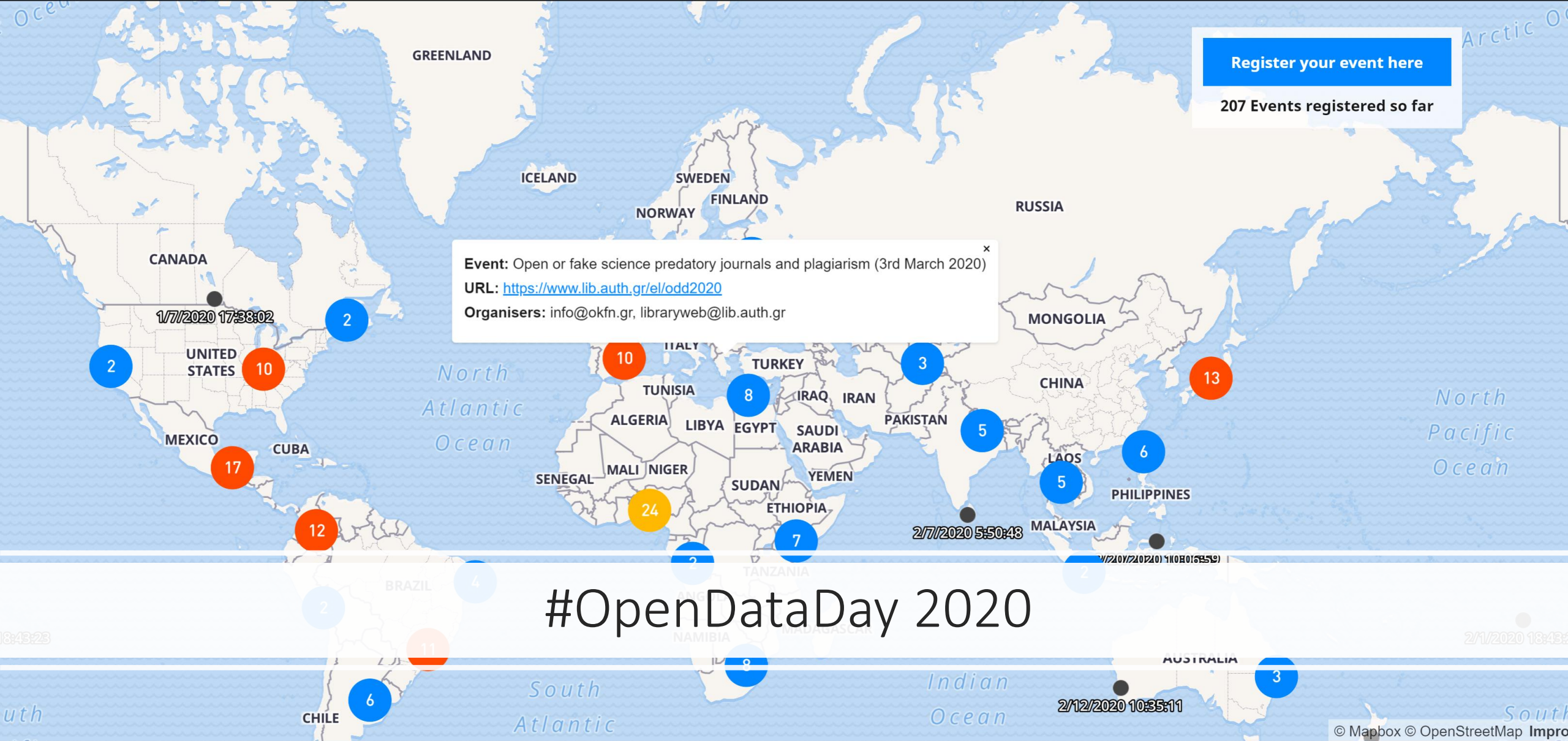
Δρ. Χαράλαμπος Μπράτσας
Πρόεδρος του Ιδρύματος Ανοικτής Γνώσης Ελλάδας
Τμήμα Μαθηματικών ΑΠΘ
@bratsas , @okfngr
<http://okfn.gr>





Register your event here
207 Events registered so far

Event: Open or fake science predatory journals and plagiarism (3rd March 2020)
URL: <https://www.lib.auth.gr/el/odd2020>
Organisers: info@okfn.gr, libraryweb@lib.auth.gr



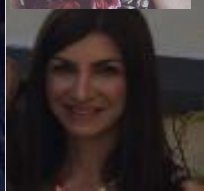
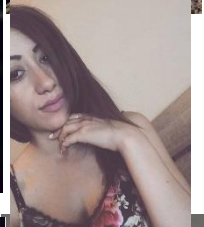
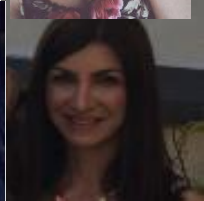
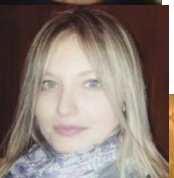
#OpenDataDay 2020

ΤΑ ΑΝΟΙΚΤΑ ΔΕΔΟΜΕΝΑ ΑΛΛΑΖΟΥΝ ΤΟΝ ΚΟΣΜΟ

OPEN DATA
OPEN MINDS

*Ο κόσμος που θέλουμε
Ο κόσμος που η γνώση παράγει δύναμη
για τους πολλούς και όχι για λίγους.*

A WORLD WHERE
KNOWLEDGE
CREATES POWER
FOR THE MANY,
NOT THE FEW.



Πύλη Δεδομένων Διακινδύνευσης Δήμου Θεσσαλονίκης

<http://riskdata.thessaloniki.gr>



OPEN
KNOWLEDGE
GREECE



A WORLD WHERE
KNOWLEDGE
creates POWER
FOR THE *MANY*,
NOT THE *FEW*



Πύλη Δεδομένων Διακινδύνευσης Δήμου Θεσσαλονίκης

Ένας κατάλογος γεωχωρικών δεδομένων διακινδύνευσης με σκοπό την ενδυνάμωση της ανθεκτικότητας του Δήμου Θεσσαλονίκης

Εάν έχετε κάποια απορία ή θέλετε να συζητήσετε για τη νέα πλατφόρμα, γίνετε μέλος της [Ομάδας Google](#).

Ξεκινήστε »



Σχεδιάζοντας από κοινού μια ανοιχτή πόλη που επενδύει στο ανθρώπινο δυναμικό της

Δημιουργώντας μια δυναμική τοπική οικονομία και ένα αποτελεσματικό σύστημα αστικής διακυβέρνησης

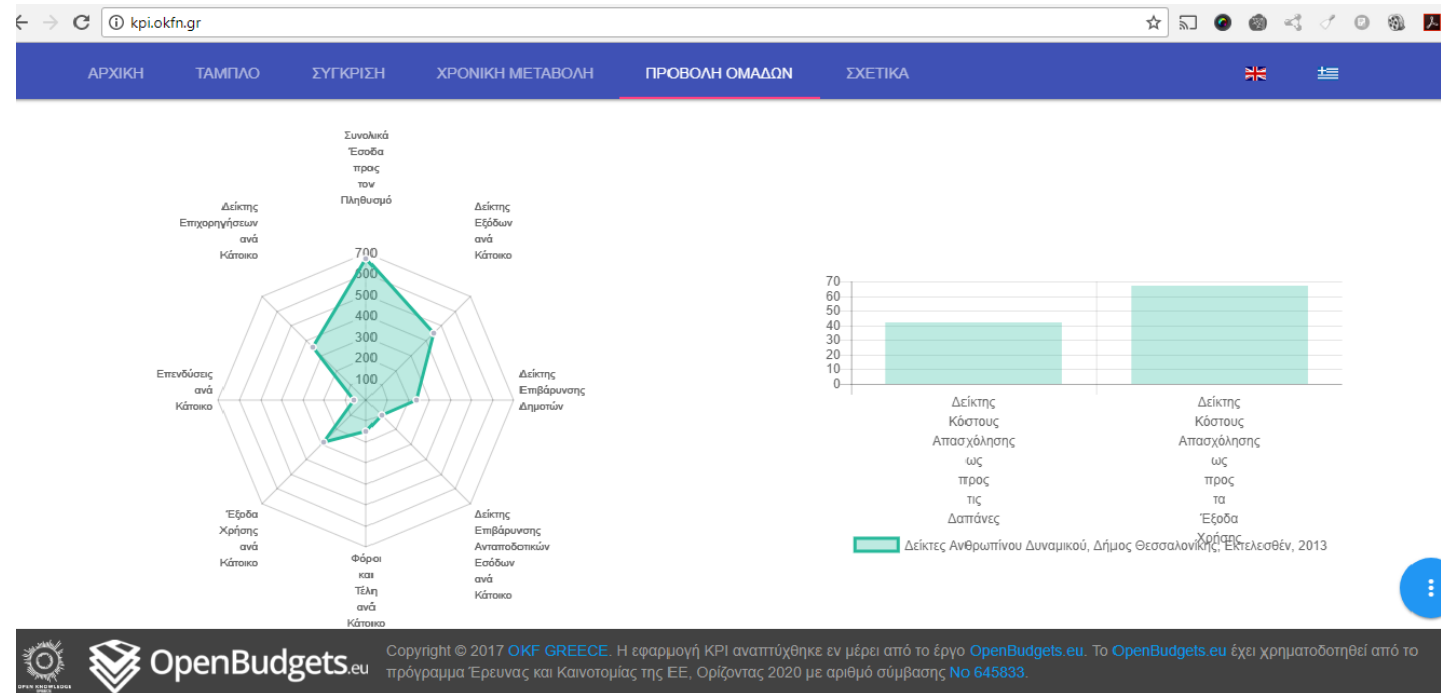


OpenBudgets.eu – Εννοιολογική Σύνδεση Προϋπολογισμών



Financial Transparency Platform for the Public Sector

Funded from the European Union's H2020 EU research and innovation programme under grant agreement No 645833 to support journalists, civil society organisations, NGOs, citizens and public administrations to advocate and fight for fiscal transparency.



OpenBudgets.eu Copyright © 2017 OKF GREECE. Η εφαρμογή KPI αναπτύχθηκε εν μέρει από το έργο OpenBudgets.eu. Το OpenBudgets.eu έχει χρηματοδοτηθεί από το πρόγραμμα Έρευνας και Καινοτομίας της ΕΕ. Ορίζοντας 2020 με αριθμό σύμβασης No 645833.

Διαφάνεια – Αίσθημα Εμπιστοσύνης – Συμμετοχή

ΑΞΙΟΠΟΙΗΣΗ ΤΩΝ ΑΝΟΙΚΤΩΝ ΔΕΔΟΜΕΝΩΝ



OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

The OpenBudgets.eu platform is designed for public administrations, citizens, NGOs, media organisations, public service companies, and stakeholders working with fiscal data. The key challenge is to provide a scalable platform that is easy-to-use, flexible, and attractive for all these different types of users.

Microsite

This tool offers to the EU municipalities a Software-as-a-Service (SaaS) solution that will allow them to citizens to visualize, interest and exchange about the Budget and Spending patterns of their towns, cities and counties.

This microsite, which is configured during the project, can be embedded into the municipalities' websites in order to provide this service to their citizens. The administration should be only used by the employees of the municipality.



with regard to the configuration of their microsite. It is set up using Django and AngularJS. To learn more try the [Microsite Demo & Admin Interface](#) or look at the [Repository](#).

This tool has been developed by Fraunhofer IAO and University of Ioannina on behalf of the Horizon 2020 funded research project OpenBudgets. Contact: Ioannis Ntzourakis (i.ntsourakis@fraunhofer-iao.de)



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Tool: Indigo

When budgets are discussed, the focus is often on adaptations and changes to the budget, in many cases as reflections of indications of changes in political priorities. Time-series analysis brings such changes in budget and spending data to light.

Indigo can apply different data processing functions to fiscal data sets to gain deeper insights.



Open Knowledge Greece, a chapter of the Open Knowledge Network based in Thessaloniki and partner in OpenBudgets.eu has now developed an algorithm that does exactly that: time series analysis of budget data.

Indigo is designed to work with OpenSpending out of the box, so that you can use it to analyze datasets in the public Open Spending repository or your own datasets, uploaded through the Open Spending package. More algorithms will be developed and included into Indigo along with the ability to create and reuse custom fiscal indicators by combining aggregated data from various sources.

An algorithm is a self-contained step-by-step set of operations that helps to process and analyze data. The time series algorithm is only the first to be developed as part of the application Indigo Users.



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Tool: Key Performance Indicators (KPI)

What is the performance of my City in financial terms? How does my city finance compare to yours? How has this changed over time?

Key Performance Indicators (KPI) is a type of performance measurement, a set of quantifiable measures used to gauge an organization or company's performance over time.

On the case of Public Administration Organizations, KPIs can provide useful information about an organization's performance. Data in raw format, can be difficult to handle by average people. KPIs are a compressed form of information. Large volumes of fiscal data can be summarized in a standardized way, offering a quick overview and better understanding over an authority's effectiveness and performance, as it is reflected by the published fiscal data.



We developed an application to manage and visualize KPIs. The application consists of a frontend for the visualization of KPIs and comparative analysis, an Administration Panel to build and derive a KPI and a PHP API as a backend. The backend communicates with a remote SPARQL Endpoint or an OpenSpending compatible Endpoint. In order to fetch data and metadata for presentation on the frontend, the API has the ability to retrieve data from the LOD cloud (Sparqls or other) such as municipality's population, land and geo information (polygon, longitude and latitude) when needed.

This tool has been developed by Open Knowledge Greece on behalf of the Horizon 2020 funded research project OpenBudgets. Contact: Ioannis Ntzourakis (i.ntsourakis@fraunhofer-iao.de)



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



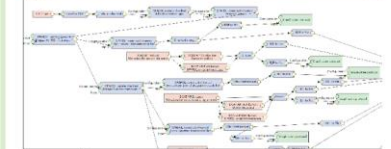
OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Tool: LinkedPipes ETL

Behind the scenes of budget analyses, raw data needs to be handled, and to achieve transparency, data needs to be published on the web. Recently, standards for publishing various kinds of data on the web have been developed.

LinkedPipes ETL is a tool that has been contributed to the [LinkedOpenData](#) project on behalf of the Horizon 2020 funded research project OpenBudgets. Contact: Iliana Kriker (i.kriker@openknowledge.gr)



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Tool: RDFBrowser

One of the main challenges of LinkedData deployment is publishing over the Web. The recent use of HTTP APIs in order to retrieve data is not always an option, because it is not always possible to access the data through the API. The RDFBrowser is a tool that allows users to explore and interact with RDF data.

The user can select a semantic meaning of the link by exploring from a number of predefined links (e.g. metadata, metadata, metadata, etc.) or provide a custom one. The browser can be used to explore metadata, visualization using a graph system. We can update links produced by a metadata processor in the application front and create links to open editors.



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Tool: Alignment

This was a case we experienced when trying to match heterogeneous datasets, based on fiscal datasets. In this case we developed Alignment, an application for matching heterogeneous datasets. The tool can be used to manually create links between two knowledge graphs or to automate the process. The tool provides a number of utilities to aid the procedure such as graph visualization to compare/validate the results, entity descriptor and fuzzy suggestions, based on matching algorithms, regarding the power of the Link Framework.

The user can select a semantic meaning of the link by exploring from a number of predefined links (e.g. metadata, metadata, metadata, etc.) or provide a custom one. The browser can be used to explore metadata, visualization using a graph system. We can update links produced by a metadata processor in the application front and create links to open editors.



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Open Spending

OpenSpending is a platform that offers an overview of public spending data as well as tool and appropriate data and stories to provide an overview and fight for fiscal transparency.

OpenSpending is a platform that offers an overview of public spending data as well as tool and appropriate data and stories to provide an overview and fight for fiscal transparency.



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



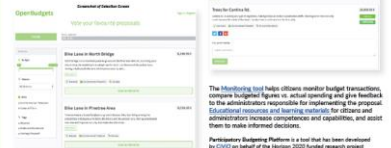
OpenBudgets.eu is an EU-funded project, aiming to support journalists, civil society organisations, NGOs, citizens and public administrations, by providing an overview of public budget and spending data as well as related tools and stories, thus serving advocacy and fiscal transparency objectives.

Openness and transparency can act as a disincentive to corruption. The current lack of open budget and open transaction data makes it very hard for citizens and other stakeholders to get an overview on public spending. The comparison of budgets between administrative regions and other government levels proves even more difficult.

Tool: Participatory Budgeting Platform

This PB Platform is an open-source tool for public administrations to use when consulting their citizens about how to allocate the budget. The platform is designed to enable real participation experiences and decision-making processes, providing a platform that is easy to implement by public administrations, thus strengthening the democratic process.

The PB Platform is an open-source tool for public administrations to use when consulting their citizens about how to allocate the budget. The platform is designed to enable real participation experiences and decision-making processes, providing a platform that is easy to implement by public administrations, thus strengthening the democratic process.



The project has received funding from the European Union's Horizon 2020 EU research and innovation programme under grant agreement No 645823



Οικονομικοί Δείκτες ΚΡΙ – Δήμος Θεσσαλονίκης

Συμμετοχικός Προϋπολογισμός

← → ↻ ⓘ Not secure | participatory-budget.okfn.gr

ΔΗΜΟΣ ΘΕΣΣΑΛΟΝΙΚΗΣ Είσοδος / Εγγραφή

ΔΟΚΙΜΑΣΤΙΚΗ ΛΕΙΤΟΥΡΓΙΑ

Εσείς αποφασίζετε πως θα ξοδευτούν τα χρήματα

Καλώς ήλθατε στη Διαδικασία Συμμετοχικού Προϋπολογισμού του Δήμου Θεσσαλονίκης

- 1. Ανακοίνωση διαδικασίας**
Δοκιμαστική λειτουργία ιστοτόπου Συμμετοχικού Προϋπολογισμού. Τίποτα από τα αναφερθέντα έργα και ποσά δεν ανταποκρίνονται στην πραγματικότητα. Σκοπός αυτού του ιστοτόπου είναι η πολιτική λειτουργία της εφαρμογής 'Συμμετοχικός Προϋπολογισμός' που αναπτύχθηκε στα πλαίσια του έργου OpenBudgets.eu.
- 2. Ψηφοφορία διαδικασίας**
Μπορείτε να επιλέξετε όσες προτάσεις θέλετε, εφόσον δεν έχει διατεθεί όλος ο διαθέσιμος προϋπολογισμός.
- 3. Αποτέλεσμα διαδικασίας**
Η συμμετοχική διαδικασία έχει ολοκληρωθεί και οι προτάσεις έχουν ψηφιστεί. Τώρα μπορείτε να παρακολουθείτε την πρόοδο των επιλεγμένων προτάσεων.

ΕΝΑΡΞΗ ΠΑΡΑΚΟΛΟΥΘΗΣΗΣ

Powered by **OpenBudgets.eu** Η εφαρμογή Συμμετοχικός Προϋπολογισμός αναπτύχθηκε από το **CIVIO** Participatory Budgeting

Όροι χρήσης
Πολιτική Προστασίας Προσωπικών Δεδομένων

Θεσσαλονίκη 2030

Στρατηγική για την αστική ανθεκτικότητα

CITY OF THESSALONIKI

POWERED BY THE METROPOLITAN DEVELOPMENT AGENCY OF THESSALONIKI SA

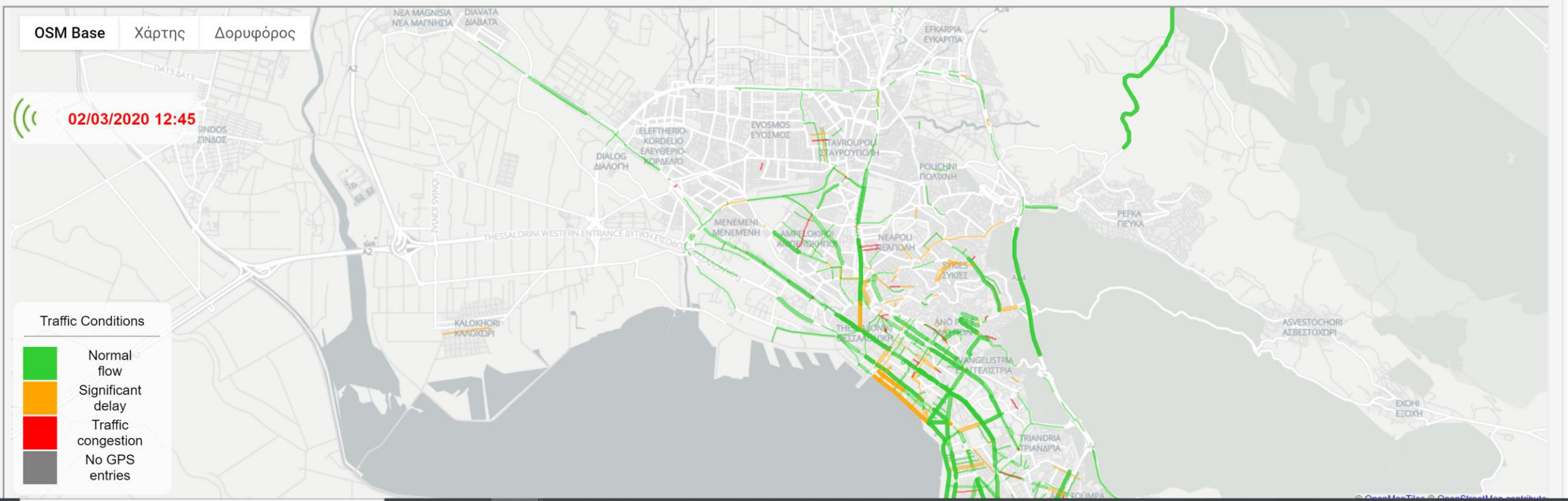
100 RESILIENT CITIES

<http://participatory-budget.okfn.gr/>



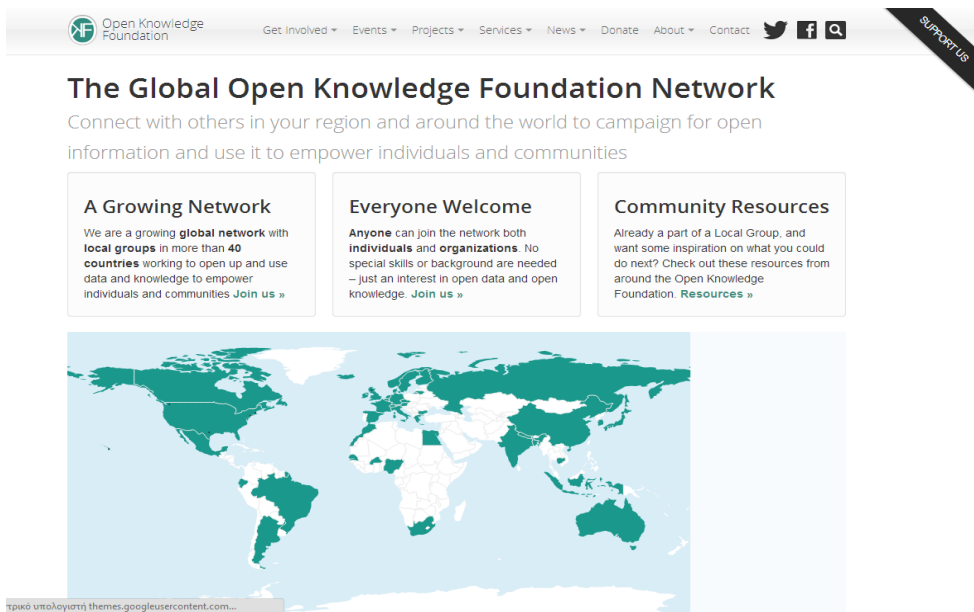
Change Theme / Skin

Tip: This page refreshes automatically every 15 minutes
Tip: Append a timestamp in the format "?t=yyyyMMddHHmm" to the URL to visualize a specific past datetime
Tip: Click on a road for detailed info

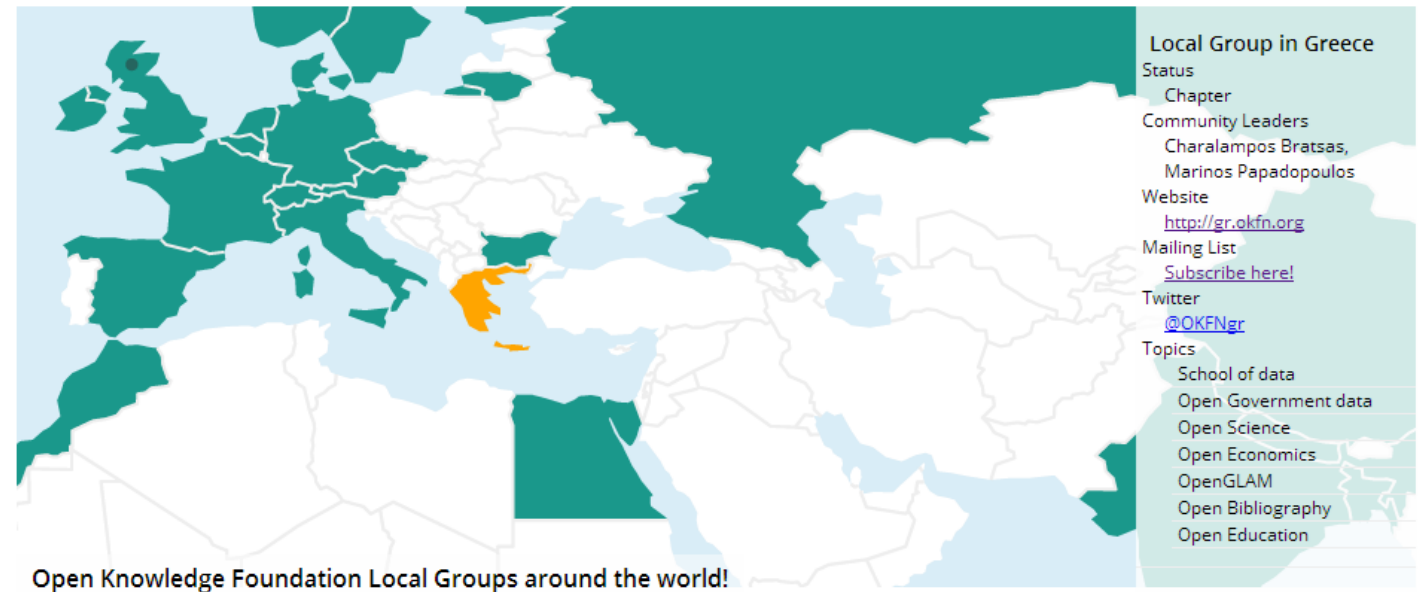


Open Knowledge Foundation- Ίδρυμα Ανοικτής Γνώσης

Ανοικτή Γνώση έχουμε όταν τα Ανοικτά Δεδομένα γίνονται χρήσιμα – προσβάσιμα, κατανοητά, με νόημα, έτσι ώστε να είναι σε θέση να βοηθήσουν κάποιον να λύσει ένα πραγματικό πρόβλημα



The screenshot shows the Open Knowledge Foundation website. At the top, there is a navigation menu with links for 'Get Involved', 'Events', 'Projects', 'Services', 'News', 'Donate', 'About', and 'Contact'. Below the navigation is the main heading 'The Global Open Knowledge Foundation Network' followed by the tagline 'Connect with others in your region and around the world to campaign for open information and use it to empower individuals and communities'. Three main content boxes are visible: 'A Growing Network' (mentioning 40 countries), 'Everyone Welcome' (stating that anyone can join), and 'Community Resources' (offering inspiration for next steps). A world map at the bottom shows various countries highlighted in green.



A world map with several countries highlighted in green, indicating the presence of local groups. Greece is highlighted in orange. To the right of the map is a sidebar for the 'Local Group in Greece' with the following details:

- Status
- Chapter
- Community Leaders: Charalampos Bratsas, Marinos Papadopoulos
- Website: <http://gr.okfn.org>
- Mailing List: [Subscribe here!](#)
- Twitter: [@OKFNgr](#)
- Topics: School of data, Open Government data, Open Science, Open Economics, OpenGLAM, Open Bibliography, Open Education

Open Knowledge Foundation Local Groups around the world!



A horizontal banner featuring several logos and text elements:

- OpenSpending
- ckan
- OpenGLAM
- The PUBLIC DOMAIN REVIEW
- School of Data (evidence is power)
- ARISTOTΕΛΕΙΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΘΕΣΣΑΛΟΝΙΚΗΣ
- Open Data Day Thessaloniki, Greece
- DocEnhance
- OPEN DATA, OPEN KNOWLEDGE, OPEN CONTENT buttons
- GREECE

Εθνική Βιβλιοθήκη Ελλάδας – Ίδρυμα Ανοικτής Γνώσης NLG Authorities Html κατανοητή από άνθρωπος NLG Authorities RDF - Knowledge Graphs κατανοητή από μηχανές

RDFBrowser Αρχή Παρόληη Ιδιότητες Πόροι Αντίστοιχοι Πόροι Αρχεία Καθολική Αναζήτηση Είσοδος

Καζαντζάκης, Νίκος (1883-1957)

Ένας πόρος του τύπου: `gnd:Person`, από τον σημαντικότερο Γράφο: `http://data.nlgr.gr/ontology/authority`, στο πλαίσιο ορισμού: `http://data.nlgr.gr/ontology/authority`.

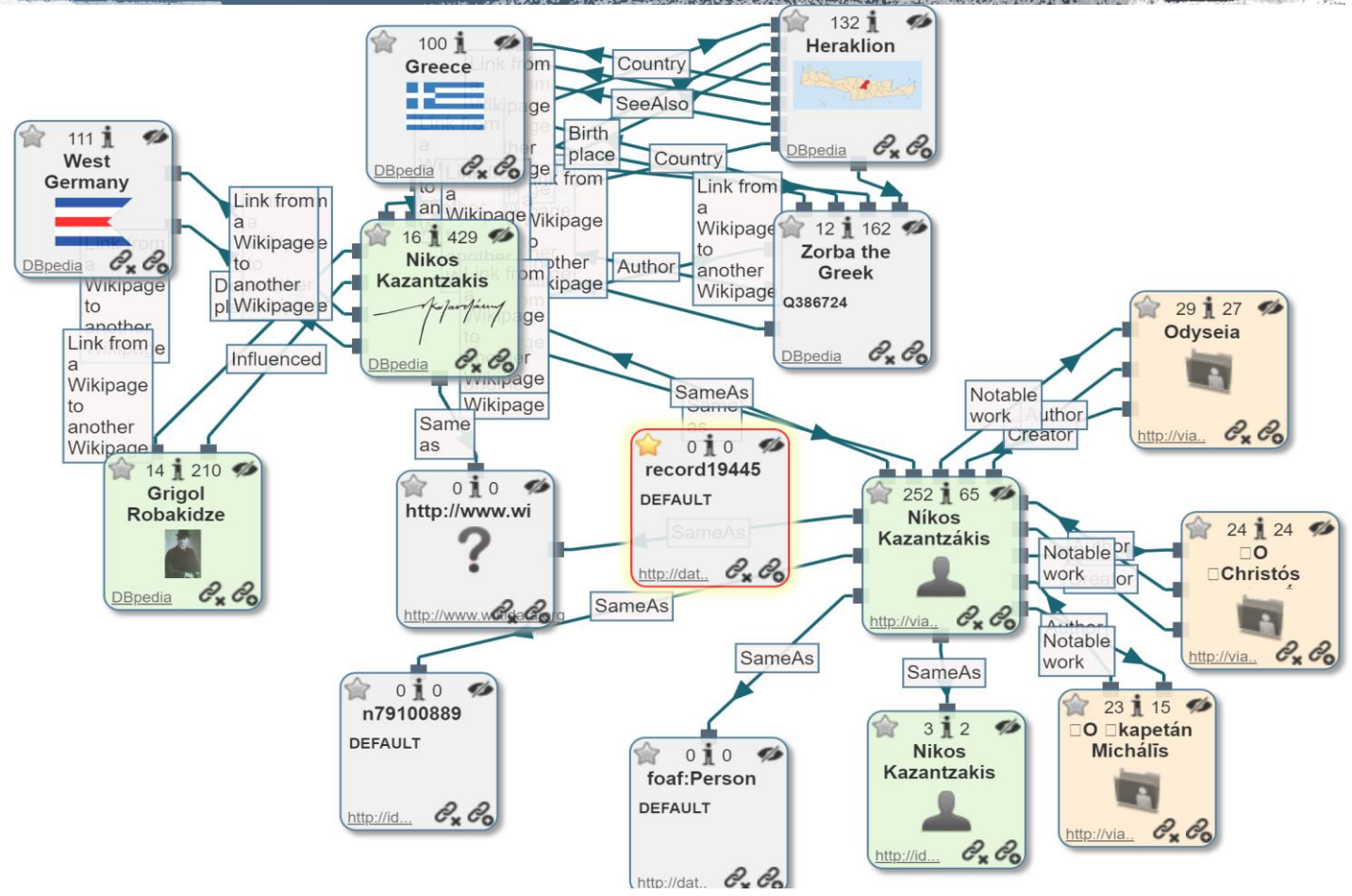
Show 10 entries Search:

Ιδιότητα	Τιμή
<code>dc:creator</code>	• 20141009
<code>gnd:dateOfBirth</code>	• 1883
<code>gnd:dateOfDeath</code>	• 1957
<code>gnd:associatedDate</code>	• 1883-1957
<code>gnd:preferredNameForThePerson</code>	• Καζαντζάκης, Νίκος (1883-1957)
<code>gnd:variantNameForThePerson</code>	• Ψηλαράκης, Πίτρος (1883-1957)

Showing 1 to 6 of 6 entries Previous 1 Next

Show 10 entries Search:

Ιδιότητα	Τιμή
<code>rdf:type</code>	• <code>gnd:Person</code>
<code>dc:language</code>	• <code>loc:vocab:grk</code>



All Hubs

Connect



PhD Offers Partners Cooperation Offers Community Our Blog About Us

Welcome to the PhD Hub platform

Browse thousands of business-driven PhD offers worldwide.
Explore your opportunities now. Find your partners.

Search for a field, organization, region... →

Advanced Search

Find PhD offers, connect with researchers, universities and businesses to conduct your project. The PhD Hub is an online portal for industrial doctoral cooperation and funding opportunities.

Learn more →

The European PhD Hub vision

The PhD Hub is the single online resource for business-driven research. It connects PhD candidates, universities and businesses at local and European level. The PhD Hub is an EU-funded project under Erasmus+ Key Action 2 - Knowledge Alliance.

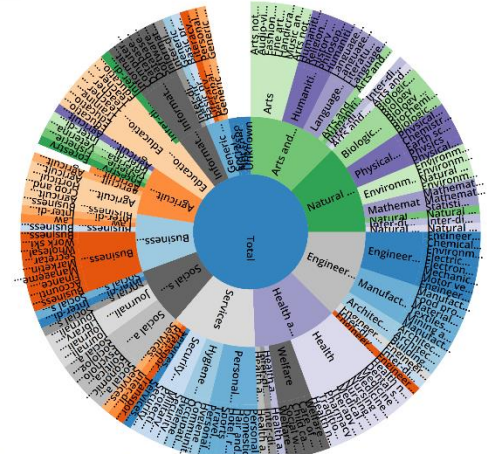
A quality framework for University-Business cooperation +

An online infrastructure to increase the impact potential of research activities +

Interdisciplinarity and attractiveness as keys to success +



phdhub | Αρχή | SPARQL Endpoint | SPARQL GUI | Αρχεία | Είσοδος



Στο πλαίσιο του Horizon 2020

Start: 2020

Funding: Horizon 2020

Project budget: 1,002,376.25

Length: 3 years

Partners: 19

- Ενίσχυση της έξυπνης διαχείρισης δεξιοτήτων και της ενσωμάτωσής τους σε προγράμματα διδακτορικών σπουδών παρέχοντας εκπαίδευση μεταβιβάσιμων δεξιοτήτων μέσω ανοικτής διαδικτυακής πλατφόρμας με στόχο την ενίσχυση της απασχόλησης και της καινοτομίας

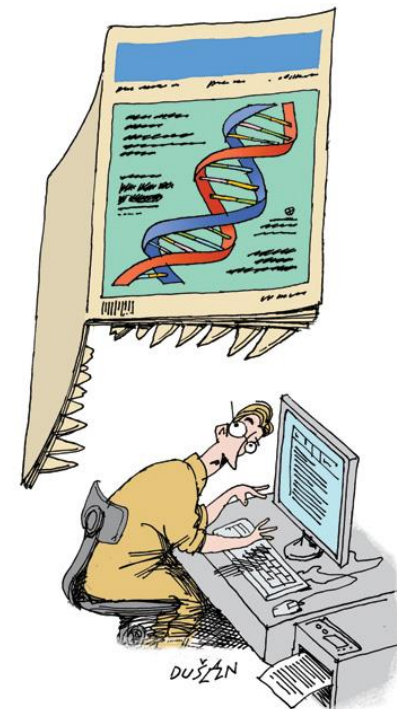




Ανοικτή Πρόσβαση
με Αρπακτικούς
Εκδότες;

Αρπακτικοί Εκδότες

- Δεν είναι επιστημονικοί εκδότες αλλά ένα επιχειρηματικό μοντέλο εκδοτικής **επιχειρηματικής δραστηριότητας**
- Συνήθως ανοιχτής πρόσβασης
- Τα επιστημονικά άρθρα δεν ελέγχονται για την ποιότητα και νομιμότητα (λογοκλοπή, κ.α) τους
- Πολλές φορές δεν έχουν Editorial Board και υπηρεσίες έκδοσης που σχετίζονται με αξιόπιστα επιστημονικά περιοδικά (ανοιχτής πρόσβασης ή όχι)
- Αρπακτικά ???



Αρπακτικά ???



News | Published: 13 January 2010

Two new journals copy the old

2008

- Gunther Eysenbach JMIR Open Access Journal
- Black sheep among open access publishers and journals

2009

- Jeffrey Beall Αμερικάνος Βιβλιοθηκονόμος (Πανεπιστημίου του Κολοράντο)
- Ορίζει τον όρο «Αρπακτικοί Εκδότες» & Λίστα από περιοδικά

2010

- Δημοσίευση στο Nature
- Νέα περιοδικά αντιγράφουν παλιά



Αναδρομή

2010

- Phil Davis από το Πανεπιστήμιο του Cornell
- Δεκτό με αμοιβή «Επιστημονικό» Άρθρο αποτελούμενο από ανοησίες που δημιουργήθηκαν από υπολογιστή (χρησιμοποιώντας το SCIdgen), αποσύρθηκε από τον συγγραφέα

2015

- Πείραμα Dr. Fraud - Anna O. Szust (Μη υπαρκτό πρόσωπο με μηδέν προσόντα)
- Υπέβαλε αίτηση για θέση editor σε 360 επιστημονικά περιοδικά. Δεκτός σε 40 περιοδικά σχεδόν αμέσως σχεδόν όλα ήταν στην λίστα του Beall

2017

- Τα αποτελέσματα του πειράματος δημοσιεύθηκαν στο Nature τον Μάρτιο του 2017



BOOKS

Open-Access Publisher Appears to Have Accepted Fake Paper From Bogus Center

JUNE 10, 2009

The medical-research industry is under growing pressure to improve its ethical standards. Similar pressure has extended to peer-reviewed medical journals, after Elsevier, a publishing leader, admitted to publishing at least nine fake journals from 2000 to 2005. One medical journal to be duped by an author who, say, submits a fake computer-generated research paper from a fake institution he named the Center for Research in Applied Phrenology—or CRAP. And yet that's exactly what appears to have happened.

The deception was the work of Philip M. Davis, a doctoral student in communication at Cornell University who serves as executive editor of the Society for Scholarly Publishing's

THE NEW YORKER

"PAGING DR. FRAUD": THE FAKE PUBLISHERS THAT ARE RUINING SCIENCE

By Alan Burdick March 22, 2017



For years, spurious journals have proliferated online, promising academic credibility in exchange for cash. PHOTOGRAPH BY GREG PEAKE / GETTY

In the fall of 2015, a young scholar named Anna Olga Szust began sending her C.V. and a cover letter to scores of scientific journals, with the hope of being named an editor. Editors play a vital role in the world of science publishing, checking the methodology of authors and managing the peer-review process; they are the thin red line between fact and fakery. At the same time, being appointed a journal editor is one of the many essential rungs in a scientist's climb toward credibility and tenure.

Αναδρομή

2017

- Κατεβαίνει η λίστα του Jeffrey Beall Πανεπιστημίου του Κολοράντο

2017

- Cabell's International.
- Δημιουργείται η μαύρη λίστα του Payell και άλλες βασισμένη στην λίστα του Beall

2017

- Εμπορικό εργαλείο
- 2 εργαλεία Cabell's [Whitelist](#) - [Blacklist](#)

CABELLS
SCHOLARLY ANALYTICS

Products ▾

Support

Who We Are

Connect With Us

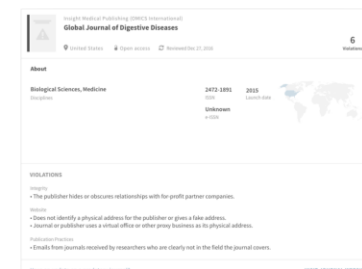
Get a quote

Log in

The Journal Blacklist

Specialists analyze over 60 behavioral indicators to keep the community aware of the growing threats and to keep academia protected from exploitative operations.

Get a quote



Επιχειρηματικές και Νομικές διαφορές

- Canadian Science and Education απειλεί με αστική αγωγή τον Beall
- OMICS Publishing Group απειλεί να ζητήσει \$ 1 δισ. Αποζημίωση από τον Beall
- Η αμερικανική Ομοσπονδιακή Επιτροπή Εμπορίου καταθέτει αγωγή στην κατά του ομίλου OMICS
- Μάρτιος 2009 Πρόστιμο ύψους 50.130.810 στην OMICS και να αλλάξει μερικές από τις μεθόδους έκδοσής της



Case 2:16-cv-02022 Document 1 Filed 08/25/16 Page 1 of 54

1 DAVID C. SHONKA
2 Acting General Counsel
3 IOANA RUSU
4 GREGORY A. ASHE
5 Federal Trade Commission
6 600 Pennsylvania Avenue NW
7 Washington, DC 20850
8 Telephone: 202-326-2077 (Rusu)
9 Telephone: 202-326-3719 (Ashe)
10 Facsimile: 202-326-3768
11 Email: irusu@ftc.gov, gashe@ftc.gov

12 DANIEL G. BOGDEN
13 United States Attorney
14 BLAINE T. WELSH
15 Assistant United States Attorney
16 Nevada Bar No. 4790
17 333 Las Vegas Blvd. South, Suite 5000
18 Las Vegas, Nevada 89101
19 Phone: (702) 388-6336
20 Facsimile: (702) 388-6787

21 Attorneys for Plaintiff

22 UNITED STATES DISTRICT COURT
23 DISTRICT OF NEVADA

24 FEDERAL TRADE COMMISSION,

25 Plaintiff,

26 v.

27 OMICS GROUP INC., a Nevada corporation,
28 also d/b/a OMICS Publishing Group, IMEDPUB
LLC, a Delaware corporation, CONFERENCE
SERIES LLC, a Delaware corporation, and
SRINUBABU GEDELA,

Defendants.

Case No. 2:16-cv-02022

COMPLAINT FOR PERMANENT
INJUNCTION AND OTHER
EQUITABLE RELIEF

Plaintiff, the Federal Trade Commission ("FTC"), for its Complaint alleges:



Περιοδικό Science John Bohannon Who's Afraid of Peer Review? Follow the money



<http://sciencestatic.aws.aaas.org.s3.amazonaws.com/article-resources/who-does-peer-review/index.html#>



Who's Afraid of Peer Review?

A spoof paper concocted by Science reveals little or no scrutiny at many open-access journals

On 4 July, good news arrived in the inbox of Oorotsoo Cobango, a biologist at the Wazee Institute of Medicine in Amnara. It was the official letter of acceptance for a paper he had submitted 2 months earlier to the *Journal of Natural Pharmaceuticals*, describing the anticancer properties of a chemical that Cobango had extracted from a lichen.

In fact, it should have been promptly rejected. Any reviewer with more than a high-school knowledge of chemistry and the ability to understand a basic data plot should have spotted the paper's shortcomings immediately. Its experiments are so hopelessly flawed that the results are meaningless.

I know because I wrote the paper. Oorotsoo Cobango does not exist, nor does the Wazee Institute of Medicine. Over the past 10 months, I have submitted 304 versions of the wonder drug paper to open-access journals. More than half of the journals accepted the paper, failing to notice its fatal flaws. Beyond that headline result, the data from this sting operation reveal the contours of an emerging Wild West in academic publishing.

From humble and idealistic beginnings a decade ago, open-access scientific journals have mushroomed into a global industry, driven by author-publication fees rather than traditional subscriptions. Most of the players are murky. The identity and location of the journals' editors, as well as the financial workings of their publishers, are often purposefully obscured. But Science's investigation casts a powerful light. Internet Protocol (IP) address traces within the raw headers of e-mails sent by journal editors betray their locations. Invoices for publication fees reveal a network of bank accounts based mostly in the developing world. And the acceptances and rejections of the paper provide the first global snapshot of peer review across the open-access scientific enterprise.

One might have expected credible peer review at the *Journal of Natural Pharmaceuticals*. It does their stuff as "a peer-reviewed journal aiming to communicate high-quality research articles, short communication, and review s in the field of natural products with desired pharmacological activities." The editors and advisory board members are pharmaceutical science professors at universities around the world.

The journal is one of more than 270 published by Medknow, a company based in Mumbai, India, and one of the largest open-access publishers. According to Medknow's website, more than

Κριτήρια αναγνώρισης

- Αποδοχή άρθρων γρήγορα με ελάχιστη ή καθόλου αξιολόγηση από reviewers ή έλεγχο ποιότητας, (δεκτά μη επιστημονικά ή «ανόητα» άρθρα)
- Ενημέρωση των συγγραφέων σχετικά με την αμοιβή των άρθρων μόνο μετά την αποδοχή των άρθρων
- Επιθετική εκστρατεία για τους συγγραφείς για να υποβάλουν άρθρα ή να συμπεριληφθούν στο editorial board
- Η καταχώριση συγγραφέων ως μελών του editorial board χωρίς την άδειά τους, χωρίς να μπορούν να παραιτηθούν
- Διορισμός fake ακαδημαϊκών ως μέλη του editorial board
- Αντιγραφή μέρους ή όλου του ονόματος ή του στυλ του web site εδραιωμένων περιοδικών.
- Παραπλανητικοί ισχυρισμοί σχετικά με τη δημοσίευση, όπως ψευδή τοποθεσία.
- Ακατάλληλα ISSN
- Fake ή ανύπαρκτα impact factors.
- Ευρετηρίαση μόνο από ακαδημαϊκούς ιστότοπους κοινωνικής δικτύωσης (όπως το ResearchGate) και από τυποποιημένους αναγνωριστικούς κωδικούς (όπως οι ISSN και DOI) όχι από έγκυρες ή αξιόπιστες βιβλιογραφικές βάσεις δεδομένων .

Τρόποι προφύλαξης



<https://thinkchecksubmit.org/>

<https://vimeo.com/151882443>

Google Based Impact Factor ?



Pushpa Publishing House

[Institutional Price List](#) | [Reviewers](#) | [Book & Monographs](#) | [Conference](#) | [Contact Us](#)

SEARCH

[Home](#) | [Publication Ethics](#) | [Guidelines](#) | [Journal](#) | [Submit a Manuscript](#) | [Individual Subscriber Login](#) | [Impact Factor](#)

Journal Menu

- Journal Home
- Editorial Board
- Guidelines for Authors
- Subscribe
- Content
- Publication Ethics and Publication Malpractice Statement
- Journal Metrics / Impact Factor

Categories

- Journals List
- All Journals

Payments Accepted

From



Universal Journal of Mathematics and Mathematical Sciences

Journal Metrics / Impact Factor :

****Google-based Journal Impact Factor (2018): 0.43**

Google-based Journal Impact Factor (2017): 0.41

Journal Start Year	Articles	Total Cites	Cites per Article	h-index	i10-index
2012	130	97	0.65	4	2

Updated in December 2018, based the statistics from Google Scholar.

The listed h-index is originated from Google Scholar Metrics.

The listed i10-index was calculated based on the citations statistics from Google Scholar.

**Journal Impact Factor for the year "Y" is calculated as the ratio of published articles during the past three years to those cited in indexed journals in the year "Y". The data is collected from Google Scholar Citation Index database.

Google-based 5-Year (2013-2017) CiteScore (Average Citations per Article): 0.65

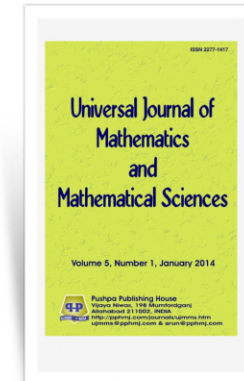
Google-based 5-Year (2012-2016) CiteScore (Average Citations per Article): 0.58

CiteScore	Number of Citations	Number of Articles Published
Year 2013-2017	57	88

CiteScore is determined as the ratio of number of article cited in indexed journals to those published during the period considered.

↓ Top Hundred Cited Articles in UJMS are listed below (Source: Google Scholar)

ISSN: 2277-1417



LATEST ISSUE

SUBMIT AN ARTICLE

SEARCH WITHIN JOURNALS

Predatory Publisher

Open Access Publishers

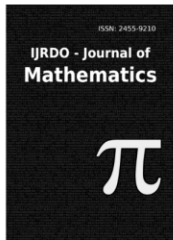
IJRDO - JOURNAL OF MATHEMATICS (ISSN: 2455-9210) Register Login

INDEXING DATABASES CURRENT ARCHIVES CALL FOR PAPER REVIEW GUIDELINES AUTHOR SEARCH

CONFERENCE ABOUT

CURRENT ISSUE

Vol. 6 No. 1 (2020): IJRDO - Journal of Mathematics (ISSN: 2455-9210)



ISSN: 2455-9210
IJRDO - Journal of Mathematics
 π

PUBLISHED: 2020-02-01

ARTICLES

Characterizing the Multivariate Exponential Distributions
Hewa Ghafor HASSAN, Jwan Mawlood Qader, Prof. Dr. HALIT Eray CELIK
01-24
FULL-TEXT-PDF
VIEW ALL ISSUES

MAKE A SUBMISSION

Charges
Online Publication A \$699.00 USD
Pay Now
MASTERCARD VISA AMERICAN EXPRESS

INFORMATION

For Readers
For Authors
For Librarians

CURRENT ISSUE

1.0
1.0
1.0

QUICK LINKS

List of Journals

Current Impact Factor: 2.410

International Journal of Research & Development Organisation (IJRDO)

Αναληθής ισχυρισμός για Impact Factor 2.4
Επιθετική πολιτική

Online

We are live and ready to chat with you now. Say something to start a live chat.

Hi Myself Raziya,
Happy New year 2020!!
Welcome to our site, Are you interested to publish research paper in our journal ??
If you need help simply reply to this message,
Raziya
We're by tawk.to
Write a reply...

Hindawi Journals Publish with us Publishing partnerships About us Blog

Filter by discipline

- Biological Sciences
- Medicine
- Case Reports
- Physical Sciences
- Social Sciences and Education
- Mathematics, Engineering, and Computer Science

Apply Filter

Journal	Journal metrics	APC
Mathematical Problems in Engineering	Acceptance rate: 28% Submission to final decision: 78 days Acceptance to publication: 40 days CiteScore: 1.130 Impact Factor: 1.179	\$2200
Mobile Information Systems	Acceptance rate: 32% Submission to final decision: 104 days Acceptance to publication: 45 days CiteScore: 1.590 Impact Factor: 1.635	\$2050
Modelling and Simulation in Engineering	Acceptance rate: 15% Submission to final decision: 106 days Acceptance to publication: 34 days CiteScore: 0.720 Impact Factor: -	\$950
Scientific Programming	Acceptance rate: 23% Submission to final decision: 44 days Acceptance to publication: 37 days CiteScore: 1.330 Impact Factor: 1.289	\$1650
Scientifica	Acceptance rate: 35% Submission to final decision: 94 days Acceptance to publication: 54 days CiteScore: 0.910 Impact Factor: -	\$950
Security and Communication Networks	Acceptance rate: 30% Submission to final decision: 82 days Acceptance to publication: 43 days CiteScore: 1.810 Impact Factor: 1.376	\$2050

MDPI Journals Information Author Services Initiatives About Sign In / Sign Up Submit

Search for Articles: Title Keyword Author Affiliation All Journals All Article Types Search Advanced

About

For Authors
For Reviewers
For Editors
For Librarians

Information for Librarians and Information Specialists

Shortcuts

- For Librarians:
 - MDPI Overview
 - Promotional Material
- For Information Specialists:
 - MDPI Full-Text Corpus Download
 - Chemical Structures
 - Indexing & Metadata Format

MDPI Overview

MDPI is one of the leading scholarly open access Publishers. It was founded by researchers in Basel, Switzerland in 1998 as an institute to collect, preserve and redistribute rare chemical samples for research purposes. The acronym originally stood for Molecular Diversity Preservation International. The journal Molecules was launched in the same year in collaboration with the Springer-Verlag. The journal Molecules was taken over by MDPI in 1997. After 2008 the publication project was gradually separated from the samples preservation initiative. In 2010 MDPI AG was formally registered in Basel as a professional publishing house. The acronym now stands for Multidisciplinary Digital Publishing Institute. The chemical samples preservation initiative was turned into the non-profit MDPI Sustainability Foundation in 2012 and the samples are now distributed through [MolMail](#). In 2015 MDPI journals received more than 40,000 manuscript submissions, of which nearly 52% were rejected. The other manuscripts passed expert peer-review and revisions and were eventually published online after our usual language and copy-

Αρπακτικά ?

- πολλά μέλη του διδακτικού προσωπικού είναι πρόθυμοι να συμμετάσχουν σε αυτό που οι εμπειρογνώμονες ονομάζουν ακαδημαϊκή απάτη, σπαταλώντας τα χρήματα των φορολογουμένων, χωρίς καμία επιστημονική αξιοπιστία

Many Academics Are Eager to Publish in Worthless Journals



Eduardo Luzzatti

By Gina Kolata

Oct. 30, 2017



Call it a classic case of supply meeting demand.

Universities, colleges, even community colleges insist that faculty publish scholarly research, and the more papers the better. Academics and the schools they teach at rely on these publications to bolster their reputations, and with an oversupply of Ph.D.'s

[https://www.nytimes.com/2017/10/30/science/predatory-journals-academics.](https://www.nytimes.com/2017/10/30/science/predatory-journals-academics)



Open Data Day
Thessaloniki, Greece



DocEnhance



OPEN
KNOWLEDGE
GREECE

Παράδειγμα WASET «Τουρισμός»

<https://waset.org/>



Search Conferences

Conferences Disciplines Committees Publications Support My Account

The Definitive Resource for Trusted Open Science

Search Conferences Search

Conferences in 2019 Conferences in 2020 Conferences in 2021

Conference Locations



October 2019 in Athens
Event Date: October 21-22, 2019
Submission Due: September 12, 2019



October 2019 in London
Event Date: October 23-24, 2019
Submission Due: September 12, 2019



October 2019 in Istanbul
Event Date: October 24-25, 2019
Submission Due: September 12, 2019



October 2019 in Barcelona
Event Date: October 24-25, 2019
Submission Due: September 12, 2019



October 2019 in Bali
Event Date: October 24-25, 2019
Submission Due: September 12, 2019



October 2019 in Paris
Event Date: October 29-30, 2019
Submission Due: September 12, 2019



October 2019 in Los Angeles
Event Date: October 30-31, 2019
Submission Due: September 12, 2019

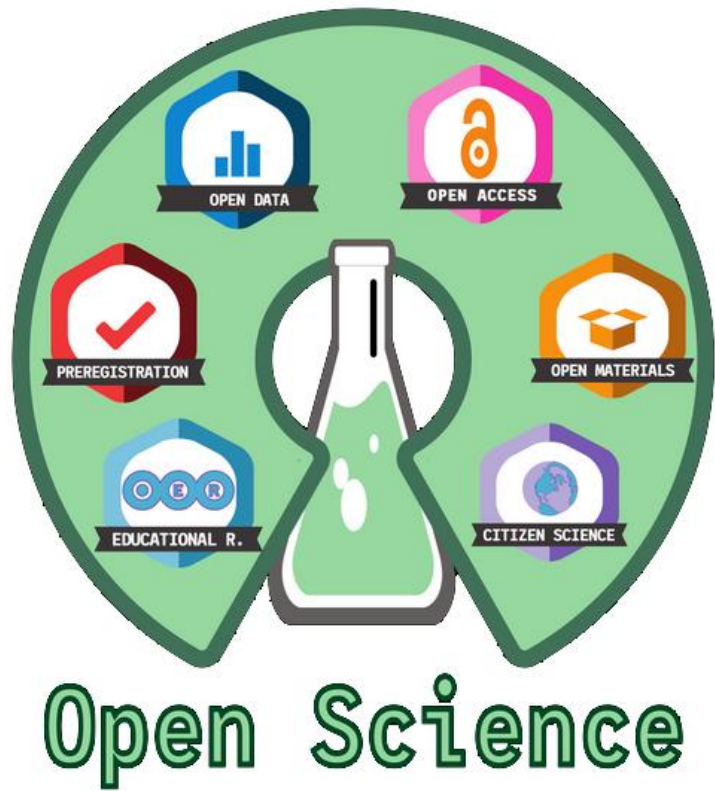


October 2019 in Lisbon
Event Date: October 30-31, 2019
Submission Due: September 12, 2019



Προτάσεις - Τρόποι αντιμετώπισης

- Εκστρατεία ευαισθητοποίησης
- Ενημερωτικά σεμινάρια σε υποψήφιους διδάκτορες, ερευνητές,
- Πολιτική και κανόνες στα Ερευνητικά Προγράμματα
- Πολιτική και κανόνες στα Πανεπιστήμια (Χρήματα Δημοσίου, Λογοδοσία)
- European University Foundation
 - Μη χρηματοδότηση σε αρπακτικά συνέδρια & περιοδικά
 - Να μην λαμβάνονται υπόψιν σε εξελίξεις
- 2018 Αν τα άρθρα που χρηματοδοτούνται από κονδύλια NCN δημοσιεύονται σε περιοδικά που δεν πληρούν τα πρότυπα για την αξιολόγηση, τότε οι επιχορηγήσεις θα αφαιρεθούν και θα επιστραφούν στο NCN
- NCN Εθνικό Κέντρο Επιστημών ο μεγαλύτερος οργανισμός που χρηματοδοτεί τη βασική έρευνα στην Πολωνία



Ανοικτή Πρόσβαση VS Αρπακτικοί Εκδότες

