



MOST Wiedzy jako kompleksowe narzędzie popularyzacji nauki

Michał Nowacki

Seminarium MOST DANYCH

jak skutecznie motywować naukowców do udostępniania danych badawczych w Otwartym Dostępie?



Spotkanie grupy roboczej DSCC-IN PL

30 -31 maja 2022





czego szukasz?

wszędzie  



Przeglądaj katalog wiedzy:

Infrastruktura badawcza

 Zespoły Badawcze

 Aparatura Badawcza

 Laboratoria

Punkcja ministerialna

 Czasopisma

 Wydawnictwa

 Konferencje

Działalność naukowa

 Osoby

 Projekty

 Wynalazki

Repozytoria

 Publikacje

 Repozytorium Open Access

 Dane Badawcze

Pozostałe

 Kursy Online

 Wydarzenia

 Wirtualny Mikroskop

MOST Wiedzy – potencjał naukowy

- rozbudowany profil naukowca
 - tematyka badawcza
 - opublikowane prace naukowe
 - udostępnione ORD
 - opis realizowanych projektów
 - osiągnięcia
 - aparatura badawcza/laboratoria
 - dydaktyka
 - ...
- katalog czasopism wraz z polityką wydawniczą OA
- narzędzia wspomagające (konferencje, OJS, wykorzystanie superkomputera)
- mostwiedzy.pl - rozpoznawane narzędzie



for scientist for business polski

login



what are you looking for?

people

[Main Page](#) > [People](#) > [B](#) > [Tomasz Maria Boiński](#) > Profile**dr inż. Tomasz Maria Boiński****Employment**Adiunkt at [Department of Computer Architecture](#)**Research fields**

Crowdsourcing

Games With A Purpose

Heuristic Results Verification

Mappings Creation And Verification

Profile

[Biographical note](#)[Publications \(39\)](#)[Achievements \(4\)](#)[Organizations \(5\)](#)[Teaching \(117\)](#)[Research data \(66\)](#)**Social media**

Github



Google Scholar



Research Gate



Orcid


Publication showcase[Crowdsourcing-Based Evaluation of Automatic References Between WordNet and Wikipedia](#)J. Szymański, T. M. Boiński - *INTERNATIONAL JOURNAL OF SOFTWARE ENGINEERING AND KNOWLEDGE ENGINEERING* - 2019

The paper presents an approach to build references (also called mappings) between WordNet and Wikipedia. We propose four algorithms used for automatic construction of the references. Then, based on an aggregation algorithm, we produce an initial set of mappings that has been evaluated in a cooperative way. For that purpose, we implement a system for the distribution of evaluation tasks, that have been solved by the user community...

[Full text available](#)[Collaborative Data Acquisition and Learning Support](#)T. M. Boiński (formerly: T. Boiński), J. Szymański - *International Journal of Computer Information Systems and Industrial Management Applications* - 2020

With the constant development of neural networks, traditional algorithms relying on data structures lose their significance as more and more solutions are

Strona główna > Osoby > S > Jakub Szulwic > Profil



dr inż. Jakub Szulwic

Zatrudnienie
 Prodziekan ds. badań i rozwoju w [Wydział Inżynierii Lądowej i Środowiska](#)
 Adiunkt w [Katedra Geodezji](#)

Obszary badawcze

- Fotogrametria
- Teledetekcja
- Geodezja
- Lidar
- Skaning Laserowy
- Geodezja Inżynieryjna
- Geomatyka
- Geoinformatyka

Remote sensing and photogrammetry techniques in diagnostics of concrete structures

Profil | Biogram | Publikacje (102) | Osiągnięcia (9) | Organizacje (38) | Projekty (2) | Dydaktyka

Media społecznościowe

- Google Scholar
- Research Gate
- Mendeley
- Orcid
- Scopus
- ResearcherID
- PG

Kontakt

F-mail

Wybrane publikacje

[MARITIME LASER SCANNING AS THE SOURCE FOR SPATIAL DATA](#)
 P. Burdziakowski, A. Janowski, A. Kholodkov, K. Matysik, M. Matysik, M. Przyborski, J. Szulwic, P. Ty...
 The rapid development of scanning technology, especially mobile scanning, gives platforms and autonomous manned or unmanned vehicles. Presented solution is the specificity of laser scanning at sea and processing collected data should be in...
 Pełny tekst w serwisie zewnętrznym

[Remote sensing and photogrammetry techniques in diagnostics of](#)
 A. Janowski, K. Nagrodzka-Godycka, J. Szulwic, P. Ziółkowski - *Computers and Concrete* - 201...
 Recently laser scanning technologies become widely used in many areas of the m... spectrum of use Terrestrial Laser Scanning (TLS) in diagnostics of reinforced conc... concrete beam authors describe downsides and advantages of adaptation of terr...
 Pełny tekst w serwisie zewnętrznym

[Mobile indicators in GIS and GPS positioning accuracy in cities](#)
 A. Janowski, A. Nowak, M. Przyborski, J. Szulwic - 2014
 The publication describes the possible use of tele-geoprocessing as a synergy of f... presents a possibility of urban traffic monitoring with the use of mobile GIS indic... system is based on a stationary and mobile software package. The optimal and m...
 Pełny tekst w serwisie zewnętrznym

Abstrakt

Recently laser scanning technologies become widely used in many areas of the modern economy. In the following paper authors show a potential spectrum of use Terrestrial Laser Scanning (TLS) in diagnostics of reinforced concrete elements. Based on modes of failure analysis of reinforcement concrete beam authors describe downsides and advantages of adaptation of terrestrial laser scanning to this purpose, moreover reveal under which condition this technology might be used. Research studies were conducted by Faculty of Civil and Environmental Engineering at Gdansk University of Technology. An experiment involved bending of reinforced concrete beam, the process was registered by the terrestrial laser scanner. Reinforced concrete beam was deliberately overloaded and eventually failed by shear. Whole failure process was tracing and recording by scanner Leica ScanStation C10 and verified by synchronous photographic registration supported by digital photogrammetry methods. Obtained data were post-processed in Leica Cyclone (dedicated software) and MeshLab (program on GPL license). The main goal of this paper is to prove the effectiveness of TLS in diagnostics of reinforced concrete elements. Authors propose few methods and procedures to virtually reconstruct failure process, measure geometry and assess a condition of structure.

Cytowania

- CrossRef: 33
- Web of Science: 48
- Scopus: 48

Cytuj jako

American Psychological Association 6th edition

lub wyeksportuj w jednym z formatów: BibTex

Janowski, Artur, Nagrodzka-Godycka, Krystyna, Szulwic, Jakub, Ziółkowski, Patryk. (2016). Remote sensing and photogrammetry techniques in diagnostics of concrete structures. *Computers And Concrete*, 18(3), 405-420. <https://doi.org/10.12989/cac.2016.18.3.405>

- Autorzy (4)**
- Artur Janowski** dr hab. inż.
Katedra Geodezji
Wydział Inżynierii Lądowej i Środowiska
Politechnika Gdańska
 - Krystyna Nagrodzka-Godycka** prof. dr hab. inż.
Katedra Konstrukcji Betonowych
Wydział Inżynierii Lądowej i Środowiska
Politechnika Gdańska
 - Jakub Szulwic** dr inż.
Katedra Geodezji
Wydział Inżynierii Lądowej i Środowiska
Politechnika Gdańska
 - Patryk Ziółkowski** dr inż.
Katedra Konstrukcji Betonowych
Wydział Inżynierii Lądowej i Środowiska
Politechnika Gdańska

Słowa kluczowe

- BEAM
- CRACKS
- DEFORMATION MEASUREMENT
- MODES OF FAILURE
- TERRESTRIAL LASER SCANNING

Pełna treść

pełna treść publikacji nie jest dostępna w portalu

- zobacz w serwisie zewnętrznym
- wyślij prośbę o udostępnienie publikacji



prof. dr hab. inż. arch. Jakub Szczepański

Zatrudnienie

Prodziekan ds. nauki w [Wydział Architektury](#)
 Profesor w [Katedra Historii, Teorii Architektury i Konserwacji Zabytków](#)

Obszary badawcze

Architektura i Urbanistyka Konserwacja Zabytków

- Profil Biogram Publikacje (44) Osiągnięcia (6) Organizacje (2) Projekty (1) Dydaktyka (137) Infrastruktura badawcza (3) Dane badawcze (2)
- Projekty studenckie Prace doktorskie **Osiągnięcia zawodowe i artystyczne**

Osiągnięcia zawodowe i artystyczne

PROJEKTY ARCHITEKTONICZNE



Magdalena Szufliła-Żurawska

Zatrudnienie

Starszy bibliotekarz w [Sekcja Informacji Naukowo-Technicznej](#)
 Kierownik Sekcji Inf. Nauk-Tech Biblioteki PG w [Biblioteka PG](#)

Obszary badawcze

Open Access Open Data Bibliomet
 Informacja Naukowa Komunikacja Nauka
 Produktowność Naukowa Motywacja

- Profil Biogram Organizacje (7) Projekty (4) Dydaktyka (56) Publikacje (7) Osiągnięcia (4) **Scientific posters** Prezentacje
- Dane badawcze (42)

Scientific posters

Magdalena Szufliła-Żurawska, Anna Walek

Open Science Competence Center at the Gdańsk University of Technology Library in numbers

International FAIR Convergence Symposium

November 27 - December 04, 2020

Summary: Bridge of Data project at Gdańsk University of Technology (GUT) was established to support researchers in their activities regarding different layers of Open Science. The project is unique in this part of Central and Eastern Europe. It involves three Pomeranian universities: Gdańsk University of Technology (leader), University of Gdańsk, and Gdańsk Medical University.

Open Science Competence Center is the separate contact point that offers help and supporting services for "sharing" research culture. The Center provides various training, consultancies, and other events promoting the idea of opening science and try to popularize its benefits such as broader collaboration, increasing usage and citations, faster impact, or greater public engagement.

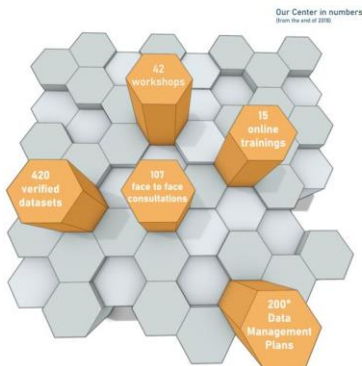
Our Center In numbers (from the end of 2018)

- Number of workshops - 42
- Number of online training - 15
- Number of face to face consultations - 107
- Number of verified datasets - 420
- Data Management Plans from a wide range of scientific disciplines (e.g. chemistry, engineering, electronics, architecture or economics) – about 200 from August 2019 to October 2020

Open Science Competence Center at the Gdańsk University of Technology Library in numbers.

BRIDGE OF DATA
 The Bridge of Data project is available as the data repository with adjunctive services that are unique in Poland.

Open Science Competence Center is the separate contact point that offers help and supporting services for "sharing" research culture. The Center provides various training, consultancies, and other events promoting the idea of opening science and try to popularize its benefits such as broader collaboration, increasing usage and citations, faster impact, or greater public engagement.



dr Krzysztof Olszewski

Zatrudnienie

Adjunkt ze stop. nauk. doktora w [Uniwersytet Śląski](#)
 Adjunkt w [Uniwersytet Śląski, Wydział Humanistyczny](#)

Obszary badawcze

Glottodydaktyka Język Japoński Literatura Japońska
 Literaturoznawstwo Językoznawstwo Stylistyka
 Stylistyka Poezja Japońska Poezja Waka
 Ki No Tsurayuki

- Profil Publikacje (21) Osiągnięcia (4) Organizacje (5) Projekty (2) Konferencje Popularyzacja nauki Szkolenia **Tłumaczenia**


Tłumaczenia

Poniżej prezentuję opublikowane tłumaczenia z literatury japońskiej (przede wszystkim klasycznej).

Krzysztof Olszewski
Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku



1. Ki no Tsurayuki, *Pamiętnik z Tasy*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 115-144. DOI: 10.6084/m9.figshare.7471406.v3
2. Ki-no Tsurayuki, *Wstęp do Kokinshū*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 95-110. DOI: 10.6084/m9.figshare.13550432.v1
3. Ki-no Tsurayuki, *Przedmowa do wierszy [komponowanych] z okazji wyprawy Jęga Cesarskiej Wysokości nad rzekę Ōi*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 111-112. DOI: 10.6084/m9.figshare.13592144.v1
4. Ki-no Tsurayuki, *Przedmowa do antologii "Shinsen waka"*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 113-114. DOI: 10.6084/m9.figshare.13591559.v1

 **dr Krzysztof Olszewski**

Zatrudnienie
Adiunkt ze stop. nauk. doktora w [Uniwersytet Śląski](#)
Adiunkt w [Uniwersytet Śląski, Wydział Humanistyczny](#)


Obszary badawcze

- Glottodydaktyka
- Język Japoński
- Literatura Japońska
- Literaturoznawstwo
- Językoznawstwo
- Stylistyka
- Stylometria
- Poezja Japońska
- Poezja Waka
- Ki No Tsurayuki

Profil Publikacje (21) Osiągnięcia (4) Organizacje (5) Projekty (2) Konferencje Popularyzacja nauki Szkolenia **Tłumaczenia**

Tłumaczenia
Poniżej prezentuję opublikowane tłumaczenia z literatury japońskiej (przede wszystkim klasycznej).

Krzysztof Olszewski
Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku



1. Ki no Tsurayuki, *Pamiętnik z Tosy*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 115-144. DOI: 10.6084/m9.figshare.7471406.v3

2. Ki no Tsurayuki, *Wstęp do Kokinshū*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 95-110. DOI: 10.6084/m9.figshare.13550432.v1

3. Ki no Tsurayuki, *Przedmowa do wierszy [kompanowanych] z okazji wyprawy Jego Cesarskiej Wysokości nad rzekę Oi*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 111-112. DOI: 10.6084/m9.figshare.13592144.v1

4. Ki no Tsurayuki, *Przedmowa do antologii "Shinsen waka"*, (tłum. i red.) Krzysztof Olszewski, [w:] Krzysztof Olszewski, *Ki no Tsurayuki a poszukiwanie tożsamości kulturowej w literaturze japońskiej X wieku*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków 2003, str. 113-114. DOI: 10.6084/m9.figshare.13591559.v1



Krzysztof Wojciech Olszewski

@kwolszewski

#nauka #science #humanistyka #japonista Most Wiedzy pozwala na stworzenie najbardziej rozbudowanego profilu naukowca ze wszystkich znanych mi serwisów. Polecam!



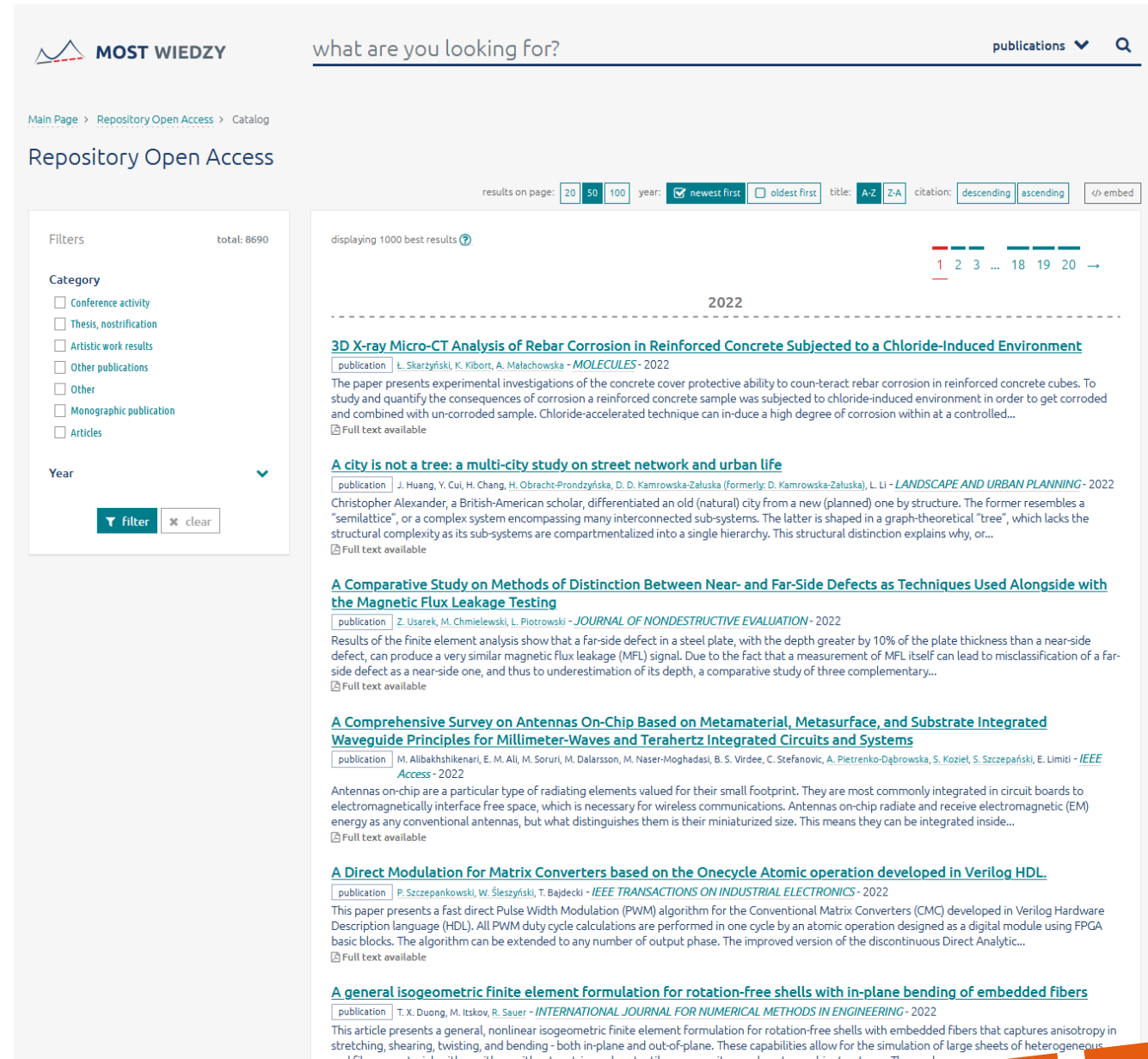
mostwiedzy.pl


Krzysztof Olszewski - Profil naukowy - MOST Wiedzy
Profil naukowy - dr Krzysztof Olszewski, Obszary badawcze: glottodydaktyka, język japoński, literatura japońska, ...

6:54 AM · 7 sty 2022 · Twitter Web App

Pełne treści publikacji:


8690




MOST WIEDZY what are you looking for? publications 

Main Page > Repository Open Access > Catalog
Repository Open Access

results on page: 20 50 100 year: newest first oldest first title: A-Z Z-A citation: descending ascending embed

displaying 1000 best results 

2022

1 2 3 ... 18 19 20 

3D X-ray Micro-CT Analysis of Rebar Corrosion in Reinforced Concrete Subjected to a Chloride-Induced Environment
publication | Ł. Skarżyński, K. Kibort, A. Małachowska - *MOLECULES* - 2022
The paper presents experimental investigations of the concrete cover protective ability to counteract rebar corrosion in reinforced concrete cubes. To study and quantify the consequences of corrosion a reinforced concrete sample was subjected to chloride-induced environment in order to get corroded and combined with un-corroded sample. Chloride-accelerated technique can induce a high degree of corrosion within a controlled...
[Full text available](#)

A city is not a tree: a multi-city study on street network and urban life
publication | J. Huang, Y. Cui, H. Chang, H. Obracht-Prondzyńska, D. D. Kamrowska-Zaluska (formerly: D. Kamrowska-Zaluska), L. Li - *LANDSCAPE AND URBAN PLANNING* - 2022
Christopher Alexander, a British-American scholar, differentiated an old (natural) city from a new (planned) one by structure. The former resembles a "semilattice", or a complex system encompassing many interconnected sub-systems. The latter is shaped in a graph-theoretical "tree", which lacks the structural complexity as its sub-systems are compartmentalized into a single hierarchy. This structural distinction explains why, or...
[Full text available](#)



A Comparative Study on Methods of Distinction Between Near- and Far-Side Defects as Techniques Used Alongside with the Magnetic Flux Leakage Testing
publication | Z. Usarek, M. Chmielewski, L. Piotrowski - *JOURNAL OF NONDESTRUCTIVE EVALUATION* - 2022
Results of the finite element analysis show that a far-side defect in a steel plate, with the depth greater by 10% of the plate thickness than a near-side defect, can produce a very similar magnetic flux leakage (MFL) signal. Due to the fact that a measurement of MFL itself can lead to misclassification of a far-side defect as a near-side one, and thus to underestimation of its depth, a comparative study of three complementary...
[Full text available](#)

A Comprehensive Survey on Antennas On-Chip Based on Metamaterial, Metasurface, and Substrate Integrated Waveguide Principles for Millimeter-Waves and Terahertz Integrated Circuits and Systems
publication | M. Alibakhshkenari, E. M. Ali, M. Soruri, M. Dalarrsson, M. Naser-Moghadasi, B. S. Virdee, C. Stefanovic, A. Pietrenko-Dąbrowska, S. Kozłowski, S. Szczepański, E. Limiti - *IEEE Access* - 2022
Antennas on-chip are a particular type of radiating elements valued for their small footprint. They are most commonly integrated in circuit boards to electromagnetically interface free space, which is necessary for wireless communications. Antennas on-chip radiate and receive electromagnetic (EM) energy as any conventional antennas, but what distinguishes them is their miniaturized size. This means they can be integrated inside...
[Full text available](#)

A Direct Modulation for Matrix Converters based on the One-cycle Atomic operation developed in Verilog HDL.
publication | P. Szczepankowski, W. Śleszyński, T. Bajdecki - *IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS* - 2022
This paper presents a fast direct Pulse Width Modulation (PWM) algorithm for the Conventional Matrix Converters (CMC) developed in Verilog Hardware Description language (HDL). All PWM duty cycle calculations are performed in one cycle by an atomic operation designed as a digital module using FPGA basic blocks. The algorithm can be extended to any number of output phase. The improved version of the discontinuous Direct Analytic...
[Full text available](#)








A general isogeometric finite element formulation for rotation-free shells with in-plane bending of embedded fibers
publication | T. X. Duong, M. Itskov, R. Sauer - *INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN ENGINEERING* - 2022
This article presents a general, nonlinear isogeometric finite element formulation for rotation-free shells with embedded fibers that captures anisotropy in stretching, shearing, twisting, and bending - both in-plane and out-of-plane. These capabilities allow for the simulation of large sheets of heterogeneous and fibrous materials either with or without matrix such as textiles, composites, and nanotubular structures. The work

W tym również bardzo popularne prace N-B!

 what are you looking for? publications 

[Main Page](#) > [Publications](#) > [A](#) > A new tool for the evaluation of the analytical procedure: Green Analytical Procedure Index


A new tool for the evaluation of the analytical procedure: Green Analytical Procedure Index




Abstract

A new means for assessing analytical protocols relating to green analytical chemistry attributes has been developed. The new tool, called GAPI (Green Analytical Procedure Index), evaluates the green character of an entire analytical methodology, from sample collection to final determination, and was created using such tools as the National Environmental Methods Index (NEMI) or Analytical Eco-Scale to provide not only general but also qualitative information. In GAPI, a specific symbol with five pentagrams can be used to evaluate and quantify the environmental impact involved in each step of an analytical methodology, mainly from green through yellow to red depicting low, medium to high impact, respectively. The proposed tool was used to evaluate analytical procedures applied in the determination of biogenic amines in wine samples, and polycyclic aromatic hydrocarbon determination by EPA methods. GAPI tool not only provides an immediately perceptible perspective to the user/reader but also offers exhaustive information on evaluated procedures.

Author (1)


 **Justyna Plotka-Wasyłka** dr hab. inż.
Department of Analytical Chemistry
Faculty of Chemistry
Gdańsk University of Technology

Citations

 314 CrossRef	 281 Web of Science	 300 Scopus
---	--	---

Cite as


APA HARVARD Vancouver Chicago MLA export: BibTeX JSON-LD RIS BibTeX.bib RIS.ris

Plotka-Wasyłka, J. (2018). A new tool for the evaluation of the analytical procedure: Green Analytical Procedure Index. *TALANTA. The International Journal of Pure and Applied Analytical Chemistry*, 181, 204-209. <https://doi.org/10.1016/j.talanta.2018.01.013> 


Keywords

EKO-SKALA GAPI NEMI ZIELONA CHEMIA ANALITYCZNA

Full text

 download paper
downloaded 763 times

Publication version Accepted or Published Version

License 


MOST DANYCH – Katalog czasopism, punkty, polityki wydawnictw.

Strona główna > Czasopisma > A > ACTA CHROMATOGRAPHICA

ACTA CHROMATOGRAPHICA

ISSN:	1233-2356	eISSN:	2083-5736
Strona www:	https://akademai.com/loi/1326		
Wydawca:	Uniwersytet Śląski w Katowicach		
Dyscypliny:	Inżynieria biomedyczna (Dziedzina nauk inżynierjno-technicznych) Inżynieria mechaniczna (Dziedzina nauk inżynierjno-technicznych) Nauki farmaceutyczne (Dziedzina nauk medycznych i nauk o zdrowiu)		

[rozwiń](#) ▼

Punkty Ministerialne: 	2021	20	MNISW 2019
---	------	----	------------

[rozwiń](#) ▼

Model czasopisma: **Open Access**

Punkty CiteScore:	2019	1.4
-------------------	------	-----

[rozwiń](#) ▼

Impact Factor:	2019	1.418
----------------	------	-------

[rozwiń](#) ▼

Polityka wydawnicza: **Licencja: CC BY-NC 4.0**

[rozwiń](#) ▼

Prace opublikowane w tym czasopiśmie wyników na stronie: 20 50 100 rok: od najnowszych od najstarszych tytuł: A-Z Z-A cytowania: malejąco rosnąco

Filtry wszystkich: 1

Kategoria

Publikacja w czasopiśmie

Rok

2009

2009

[A comparative study of molecular lipophilicity indices of Vitamins A, E and some precursors of Vitamin A estimated by HPLC and by different computation methods](#)

publikacja | R. Briciu, A. Kot-Wasik, J. Namieśnik, C. Sarbu - ACTA CHROMATOGRAPHICA - 2009

Indeksy lipofilowości witamin A i E oraz wybranych prekursorów witaminy A zostały obliczone na podstawie wyników badań z wykorzystaniem wysokosprawnej chromatografii cieczowej z odwróconym układem faz (RPHPLC) i kolumn chromatograficznych typu C-8 i C-18. Uzyskano doskonałe współczynniki korelacji (>0,9999) dla wyników uzyskanych dla tych dwóch typów kolumn chromatograficznych.

Katalog Danych Badawczych

Pomożemy Ci w:

- stworzeniu metadanych dla datasetu
- wyborze odpowiednich licencji
- przygotowaniu danych do udostępnienia
- dodaniu nowej wersji datasetu
- zgrupowaniu datasetów w kolekcji

Korzyści:

- Bezpieczeństwo**
Wszystkie dane przechowywane są na serwerach PG i posiadają kopię zapasową
- Identyfikator DOI**
Dane można cytować i śledzić dzięki indywidualnym DOI
- Wersjonowanie**
Aktualizuj dane kiedy chcesz nie tracąc dostępu do starych numerów wersji
- Grupowanie**
Twórz kolekcje i dodawaj do nich powiązane tematycznie datasety
- Powiązania z innymi zasobami**
Powiąż dane z osobami, publikacjami i projektami zaindeksowanymi na platformie
- Abstrakt graficzny**
Graficznie przedstaw zawartość zbioru lub to jak dane powstały
- Prywatne linki**
Stwórz dataset i otrzymaj DOI bez konieczności publikowania danych

Pomoc uzyskasz pod adresem: open-data@pg.edu.pl


wyników na stronę: rok: tytuł:

Filtry

wszystkich: 3309

Rok publikacji

- 2022
- 2021
- 2020
- 2019
- 2018
- 2017
- 2016

wyświetlamy 1000 najlepszych wyników 

1 2 3 ... 48 49 50 →

[Bibliographic data on datasets affiliated to Most Wiedzy and indexed in Data Citation Index \(retrieved by Web of Science service in December 2021\)](#)

The file contains the number of datasets published by the researchers affiliated to Most Wiedzy and indexed in Data Citation Index provided by Web of Science. The Search was performed using the name of institution in the 'address' filed or 'group author' filed . Data retrieved and published during the '5th Open Science Conference (1-3.12.2021).

[Bibliographic data on datasets \(from 2020\) affiliated to Most Wiedzy and indexed in Data Citation Index \(retrieved by Web of Science service in December 2021\)](#)

Tagged images with LEGO bricks - Plates wersja 1.2

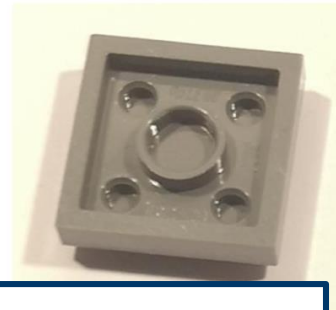
Opis

The set contains images of LEGO bricks (from Plates category). The images were prepared for training neural network for recognition and labeling of LEGO bricks. The images contain one brick each. The images were taken from different sides by handheld camera hovering over the bricks lying on a white, non reflective surface.

The images were extracted from photos taken using Huawei p20 Pro camera (2160x3840 resolution, JPEG file format). The bricks were illuminated using two top-down facing 1600lm, 4000K LED lamps. The shutter speed and ISO were set to 1/100 and 50 respectively (to match the lamps frequency). Each file is limited to a bounding box as detected using LegoSorter app (<https://github.com/legosorter>). The bounding boxes were created using YOLO trained neural network designated to detect (but not differentiate) LEGO bricks.

The bricks have random colors. The photos are organized using official LEGO part numbers, photos of each brick located in a folder named after the part number.

Sample images are presented below.



Autorzy

Tomasz Maria Boiński dr inż.
Katedra Architektury Systemów Komputerowych
0000-0001-5928-5782
Twórca

Wersja

<input checked="" type="checkbox"/> wersja 1.2 10.34808/fva4-j679	2021-12-01
wersja 1.1 10.34808/bq3g-ze25	2021-12-01
wersja 1.0 10.34808/jdhr-jk67	2021-04-28

DOI 10.34808/21ns-zq48 reprezentuje ostatnią wersję danych.

Cite as

- export:

Blajer-Gołębiowska, A. (2021). *Individual corporate reputation, perception of collective corporate reputation, stock market investments* [Data set]. Gdańsk University of Technology.
<https://doi.org/10.34808/kqay-2s61>



Język danych badawczych:	angielski
Dyscypliny:	Informatyka techniczna i telekomunikacja (Dziedzina nauk inżyneryjno-technicznych) Informatyka (Dziedzina nauk ścisłych i przyrodniczych)
DOI:	10.34808/fva4-j679
Seria:	• LEGO
Weryfikacja:	Politechnika Gdańska

Słowa kluczowe

-

Open Research Data - LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

Do you need help ?

results on page: [embed](#)

Filters total: 28

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

wersja
2.16

Description

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the conveyor belt. Afterwards empty frames, with no brick were removed from the set. The images were saved in JPEG format. All images were generated using Blender (<https://www.blender.org/>) tool and were based on the 3D models from LDraw (<http://www.ldraw.org/>) brick library. The bricks were then extracted from the original images using edge detection algorithms.

Colors for the LEGO bricks were selected from the following list [color (code)]: White (0xffffffff), Brick (0xd9bb7b), Nougat (0xd67240), Bright Red (0xff0000), Bright Blue (0x0000ff), Bright Yellow (0xffff00), Black (0x000000), Dark Green (0x009900), Bright Green (0x00cc00), Dark Orange (0xe67e22), Medium Blue (0x478c66), Bright Orange (0xff6600), Bright Bluish Green (0x059d9e), Yellowish-Green (0x95b90b), Bright Reddish Violet (0x990066), Sand Blue (0x5e748c), Sand (0x8d7452), Earth Blue (0x002541), Earth Green (0x003300), Sand Green (0x5f8265), Dark Red (0xc0392b), Flame Yellowish Orange (0xf49b00), Reddish Brown (0x5b1c0c), Medium Stone Grey (0x7f7f7f), Dark Stone Grey (0x4c5156), Light Stone Grey (0xe4e4da), Light Royal Blue (0x87ceeb), Purple (0x8e44ad), Light Purple (0xee9900), Cool Yellow (0xffff99), Medium Lilac (0x2c1577), Nougat (0xf5c189), Dark Brown (0x300f06), Medium Nougat (0xaa7d55), Dark Azur (0x469bc3), Medium Azur (0x68c3e2), Aqua (0xd3f2ea), Medium Lavender (0xa06eb9), Lavender (0xcd84de), White (0xf5f3d7), Spring Yellowish Green (0xe2f99a), Olive Green (0x77774e), Medium-Yellowish Green (0x93b333).

The original folder contains the renders themselves, the cropped_opencv directory contains only bricks cropped from the renders. In both cases the images were placed in a folder named after the LEGO brick as read from LDraw. The files naming convention is as follows

brickID_color_sequenceNumber_timestamp.jpg

brickID is the LEGO brick id number as read from LDraw, color is the name of the selected brick, sequenceNumber is the integer from 0 to 9 indicating the number of the image in the sequence, timestamp is UNIX time representation in milliseconds of the image creation time.

The images are presented below.



Authors

Tomasz Maria Boiński dr inż.
Department of Computer Architecture
0000-0001-5928-5782
Creator

Konrad Zawora
Department of Computer Architecture
Creator

Stawomir Zaraziński
Department of Computer Architecture
Creator

Bartosz Śledź
Department of Computer Architecture
Creator

Version

<input checked="" type="checkbox"/>	version 2.16 10.34808/0xk9-np69	2021-09-06
<input type="checkbox"/>	version 2.15 10.34808/b9w3-x475	2021-09-06
<input type="checkbox"/>	version 2.14 10.34808/8zjb-s743	2021-09-06
<input type="checkbox"/>	version 2.13 10.34808/3tes-xp54	2021-09-06
<input type="checkbox"/>	version 2.12 10.34808/8b21-w407	2021-09-06

[show all versions](#)

DOI 10.34808/y3eb-5q07 represents the latest version of this dataset

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.16](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź - series: LEGO](#)

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.15](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź](#)

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.14](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź](#)

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.13](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź](#)

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.12](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź](#)

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.11](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź](#)


The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

LDraw based renders of LEGO bricks moving on a conveyor belt with extracted models

[open research data](#) | [version 2.10](#) | [T. Boiński, K. Zawora, S. Zaraziński, B. Śledź](#)

The set contains renders of LEGO bricks moving on a white conveyor belt. The images were prepared for training neural network for recognition of LEGO bricks. For each brick starting position, alignment and color was selected (simulating the brick falling down on the conveyor belt) and then 10 images were created while the brick was moved across the...

Main Page > People > B > Tomasz Maria Boiński > Research data



dr inż. Tomasz Maria Boiński

Employment
Adiunkt at [Department of Computer Architecture](#)

Research fields

Crowdsourcing

Games With A Purpose

Heuristic Results Verification

Mappings Creation And Verification

Profile **Biographical note** **Publications (39)** **Achievements (4)**

Organizations (5) **Teaching (117)** **Research data (66)**

seria: **LEGO** liczba: 44 expand ▼

seria: **Video of LEGO bricks on conveyor belt** liczba: 17 expand ▼

seria: **Bees** liczba: 4 expand ▼

Automatically created and partially verified Wikipedia - WordNet mappings

open research data T. Boiński, J. Szymański

Mapping between Wikipedia articles and WordNet synsets. The mappings between Wikipedia articles and

Main Page > Open Research Data > Thermographic imaging of prototype electrochemical double layer capacitors > Catalog

Open Research Data - Thermographic imaging of prototype electrochemical double layer capacitors

results on page: 20 50 100 year: newest first oldest first title: A-Z Z-A embed

Filters total: 114

Year of publication

2021

Discipline

Engineering and Technology

Administrative Unit ▼

Open model

open access

restricted access

embargo

Filter
clear

1 2 3 →

[Thermographic imaging of electrochemical double layer capacitors during cycling charging - discharging 0 - 3,4 V at 420 mA. Sample 103, run #1.](#)

open research data open access S. Galla, A. Szewczyk - series: *Thermographic imaging of prototype electrochemical double layer capacitors*

Dataset contains thermal images of prototype electrochemical double layer capacitor taken during cyclic charging - discharging. The sample was charged to 3,4 V and discharged to 10 mV by constant current 420 mA. Sample 103, experiment run #1. Voltage was increased to accelerate the ageing process. The images were taken with thermographic camera VigoCAM...

[Thermographic imaging of electrochemical double layer capacitors during cycling charging - discharging 0 - 3,4 V at 420 mA. Sample 103. Image period: 1 sec.](#)

open research data open access S. Galla, A. Szewczyk - series: *Thermographic imaging of prototype electrochemical double layer capacitors*

Dataset contains thermal images of prototype electrochemical double layer capacitor taken during cyclic charging - discharging. The sample was charged to 3,4 V and discharged to 10 mV by constant current 420 mA. Sample 103. Pictures were taken with period of 1 sec in order to examine the fast fluctuations of sample temperature during charging - discharging...

[Thermographic imaging of electrochemical double layer capacitors during cycling charging - discharging 0 - 3,4 V at 420 mA. Sample 103. Image period: 0,5 sec.](#)

open research data open access S. Galla, A. Szewczyk - series: *Thermographic imaging of prototype electrochemical double layer capacitors*

Dataset contains thermal images of prototype electrochemical double layer capacitor taken during cyclic charging - discharging. The sample was charged to 3,4 V and discharged to 10 mV by constant current 420 mA. Sample 103. Pictures were taken with period of 0,5 sec (2 Hz) in order to examine the fast fluctuations of sample temperature during charging...

[Thermographic imaging of electrochemical double layer capacitors during cycling charging - discharging 0 - 3,4 V at 420 mA. Sample 103, run #2.](#)

open research data open access S. Galla, A. Szewczyk - series: *Thermographic imaging of prototype electrochemical double layer capacitors*

Dataset contains thermal images of prototype electrochemical double layer capacitor taken during cyclic charging - discharging. The sample was charged to 3,4 V and discharged to 10 mV by constant current 420 mA. Sample 103, experiment run #2. Voltage was increased to accelerate the ageing process. The images were taken with thermographic camera VigoCAM...

[Thermographic imaging of electrochemical double layer capacitors during cycling charging - discharging 0 - 3,5 V at 420 mA. Sample 103.](#)

open research data open access S. Galla, A. Szewczyk - series: *Thermographic imaging of prototype electrochemical double layer*

Main Page > Open Research Data > G > Gold nanocubic structures functionalization with organic layers

Gold nanocubic structures functionalization with organic layers

Description

This dataset contains the XPS spectra obtained for gold nanocubes (AuNC), which were deposited at the gold electrode surface and dried. The AuNCs were first functionalized with either cysteamine in EtOH or mercaptopropionic acid in EtOH. The concentration of these compounds was 20 mM. The interaction of the functionalized with the AuNC surface was investigated. The four different sample types are as follows: CTAB - the surfactant used for AuNC solution, AuNC - bare functionalized AuNCs, C - cysteamine, T - mercaptopropionic acid. Each sample was studied twice. The low-resolution XPS spectrum was obtained, followed by high-resolution scans in C1s, N1s, O1s and Si2p energy range. The pass energy was 20 eV with an energy step size 0.1 eV. The amount of used AuNC was 10 uL in each case.

Dataset file

dataset_3.zip
323.0 kB, [S3 ETag](#)
7c30adc789fa0157e438089b60113bb6-1,
downloads: 0

[contents preview](#)

[request access](#)

File details

License: Restricted access
restricted until published

Raw data: Data contained in dataset was not processed.

Details

Year of publication: 2021

Verification date: 2021-08-06

Dataset language: English

Fields of science: **Chemical sciences** (Natural sciences)
Materials engineering (Engineering and Technology)

Authors

Jacek Ryl dr hab. inż.
Instytut Nanotechnologii i Inżynierii Materiałowej
0000-0002-0247-3851
Creator

Paweł Niedziałkowski
Uniwersytet Gdański
<https://orcid.org/0000-0002-8197-6311>
Creator

MODALITY corpus - SPEAKER 01 - COMMANDS C1

Opis

The MODALITY corpus is one of the multimodal database of word recordings in English. It consists of over 30 hours of multimodal recordings. The database contains high-resolution, high-framerate stereoscopic video streams and audio signals obtained from a microphone array and a laptop microphone. The corpus can be employed to develop an AVSR system, as every utterance was labelled. Recordings in noisy conditions can be used to test the robustness of speech recognition systems.

The language material was based on a remote control scenario and it includes 231 words -numbers, names of months and days, a set of verbs and nouns related to a computer device control. They were read by speakers as separated words and sequences resulting in a set of 12 recording sessions per speaker. Half of the sessions were recorded in quiet conditions, the other half contained three kinds of intrusive signals (traffic, babble and factory noise).

The corpus includes recordings of 42 speakers (33 male, 9 female). The participants include 20 students and staff of Multimedia Systems Department of the Gdańsk University of Technology, 5 students of the Institute of English and American Studies of the University of Gdańsk, and 17 native English speakers.

The dataset consist of recordings and visual features for **SPEAKER 01**:

- sex: man
- native speaker: no
- age: 27

The test material: **COMMANDS C1**

All recordings for all speakers are available at <http://www.modality-corpus.org/>



Sample still from the corpus
(SPEAKER 01)

Plik z danymi badawczymi

SP01_COMMANDS1.ZIP
6.2 GB, [S3 ETag](#) a61e1abbda2c7109922871643d0edac3-13, pobrań: 0, plików: 31

[pobierz](#)

[podgląd zawartości](#)

Informacje szczegółowe o pliku

Licencja: Niestandardowa [przeczytaj](#)

Informacje szczegółowe

Autorzy

Andrzej Czyżewski prof. dr hab. inż.
Katedra Systemów Multimedialnych
0000-0001-9159-8658
Kierownik projektu

Bożena Kostek prof. dr hab. inż.
Laboratorium Akustyki Fonicznej
0000-0001-6288-2908
Twórcza

Piotr Bratoszewski mgr inż.
Twórcza

Marcin Szykułski mgr inż.
Twórcza

Józef Kotus dr hab. inż.
Katedra Systemów Multimedialnych
0000-0001-8087-3095
Twórcza

Szymon Zaporowski mgr inż.
Katedra Systemów Multimedialnych
0000-0003-0814-1097
Twórcza

Paweł Spaleniak mgr inż.
Katedra Systemów Multimedialnych
0000-0002-2487-8956
Twórcza

Piotr Odyja dr inż.
Katedra Systemów Multimedialnych
0000-0003-0288-6178
Redaktor danych

120 TB

Danych Badawczych



stan na 30.05.2022



Polish Maritime Research

[View Journal](#) [Current Issue](#)

POLISH MARITIME RESEARCH is a scientific journal with a worldwide circulation. This journal is published quarterly (four times a year) by Gdansk University of Technology (Gdańsk Tech). On September 1994, the first issue of POLISH MARITIME RESEARCH was published.

The main objective of this journal is to present original research, innovative scientific ideas, and significant findings and applications in the fields of Architecture, Ocean Engineering and Underwater Technology.



Research on Enterprise in Modern Economy theory and practice

[View Journal](#) [Current Issue](#)

Research on Enterprise in Modern Economy - theory and practice (REME)/Przedsiębiorstwo we współczesnej gospodarce - teoria i praktyka (REM)/Przedsiębiorstwo we współczesnej gospodarce - teoria i praktyka (REME) reviewed multi-disciplinary semi-annual journal devoted to the advancement of study on enterprises. The journal is published quarterly by Gdansk University of Technology.

The mission of the journal is to contribute to the development of knowledge and new ideas by creating opportunities to present and exchange ideas. We await for publications of a theoretical and empirical nature, which concern various aspects of the functioning of enterprises.

The journal "Research on Enterprise in Modern Economy - theory and practice" is on the Ministry list of scientific journals and is included in international conferences with 20 points.



TASK Quarterly

[View Journal](#) [Current Issue](#)

TASK Quarterly journal is presenting articles concerning usage of information technologies to solve important problems in various types of research and development, applications of high computing power infrastructure and artificial intelligence methods in various types of research and development.



Seminarium MOST DANYCH - jak skutecznie motywować naukowców do udostępniania danych badawczych w Otwartym Dostępie? Spotkanie grupy roboczej DSCC-IN PL.

30 maj 2022, 11:30 → 31 maj 2022, 14:00 Europe/Warsaw

Hotel Eureka (Sopot)

Opis Celem Seminarium jest wymiana doświadczeń oraz informacji na temat dobrych praktyk w zakresie motywowania naukowców do udostępniania danych badawczych w otwartym dostępie oraz popularyzowania dorobku naukowego.

Seminarium kierowane jest do osób, które pełnią rolę Data Stewardów na swoich uczelniach (bibliotekarzy, pracowników działów nauki, naukowców) lub koordynują proces przygotowywania i realizacji polityki otwartego dostępu w macierzystych instytucjach.

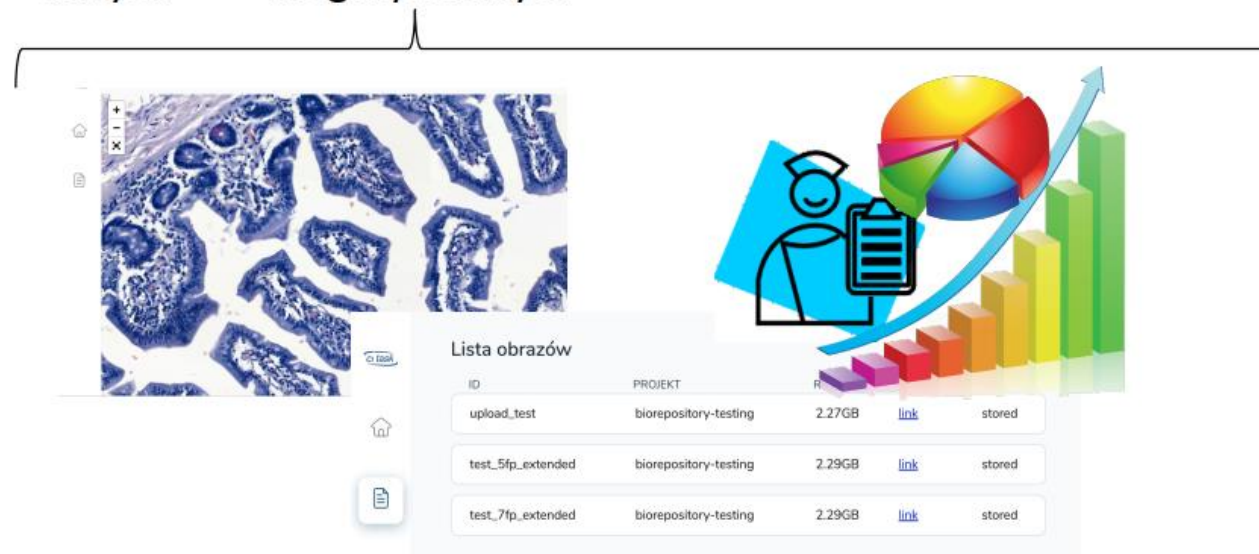
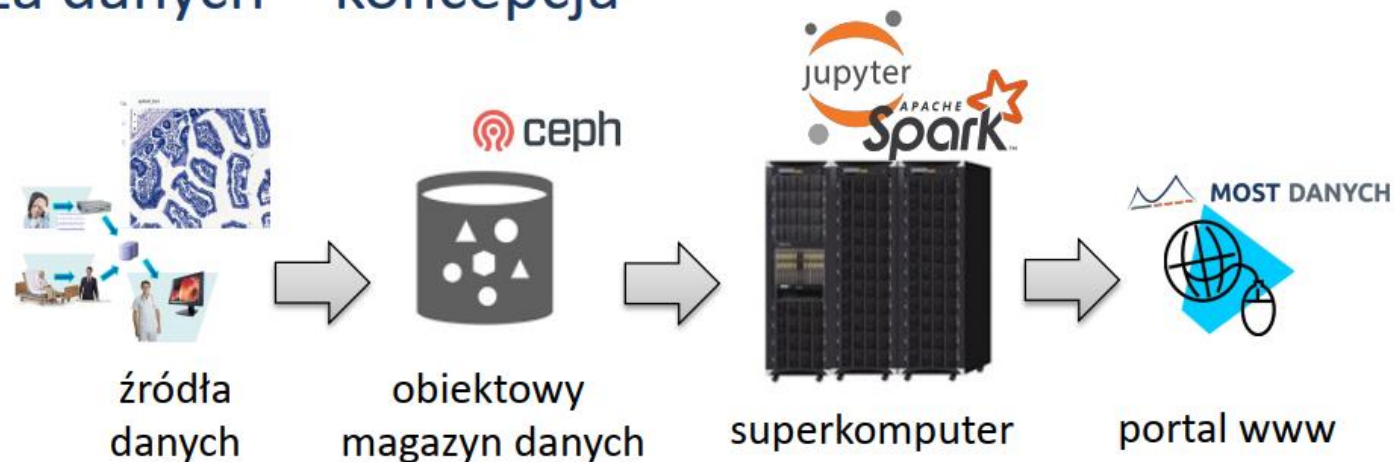
Seminarium organizowane jest w ramach projektu „MOST DANYCH – Multidyscyplinarny Otwarty System Transferu Wiedzy – etap II: Open Research Data”, współfinansowanego z Europejskiego Funduszu Rozwoju Regionalnego w ramach Programu Operacyjnego Polska Cyfrowa na lata 2014-2020.



Kontakt pkos@pg.edu.pl

11:30 → 12:00	Rejestracja Uczestników	30min
12:00 → 12:15	Powitanie Uczestników i otwarcie Seminarium	15min
dr Anna Walek, Dyrektor Biblioteki Politechniki Gdańskiej dr inż. Paweł Lubomski, Dyrektor Centrum Usług Informatycznych PG		
12:15 → 17:00	Seminarium MOST DANYCH	
12:15	Keynote	45min
Prelegent: Dr Erik Schultes (GO FAIR International Science Coordinator, Lead FAIR Implementation at the GO FAIR Foundation and a member of the Leiden Center for Data Science)		
13:00	Otwarte dane badawcze w polityce NCN	45min
Prelegent: Dr Aneta Pazik-Aybar (Narodowe Centrum Nauki)		
13:45	Lunch	1h
14:45	MOST Wiedzy jako kompleksowe narzędzie popularyzacji nauki	20min
Prelegent: Michał Nowacki (Z-ca Dyrektora ds. Rozwoju Systemów Informatycznych Centrum Usług Informatycznych Politechniki Gdańskiej)		
15:05	Zakodowane szanse. Odkrywanie otwartych monografii za pomocą danych	20min
Prelegent: Natalia Wysmyk (Biblioteka Politechniki Gdańskiej)		
15:25	Przerwa kawowa	

Analiza danych – koncepcja



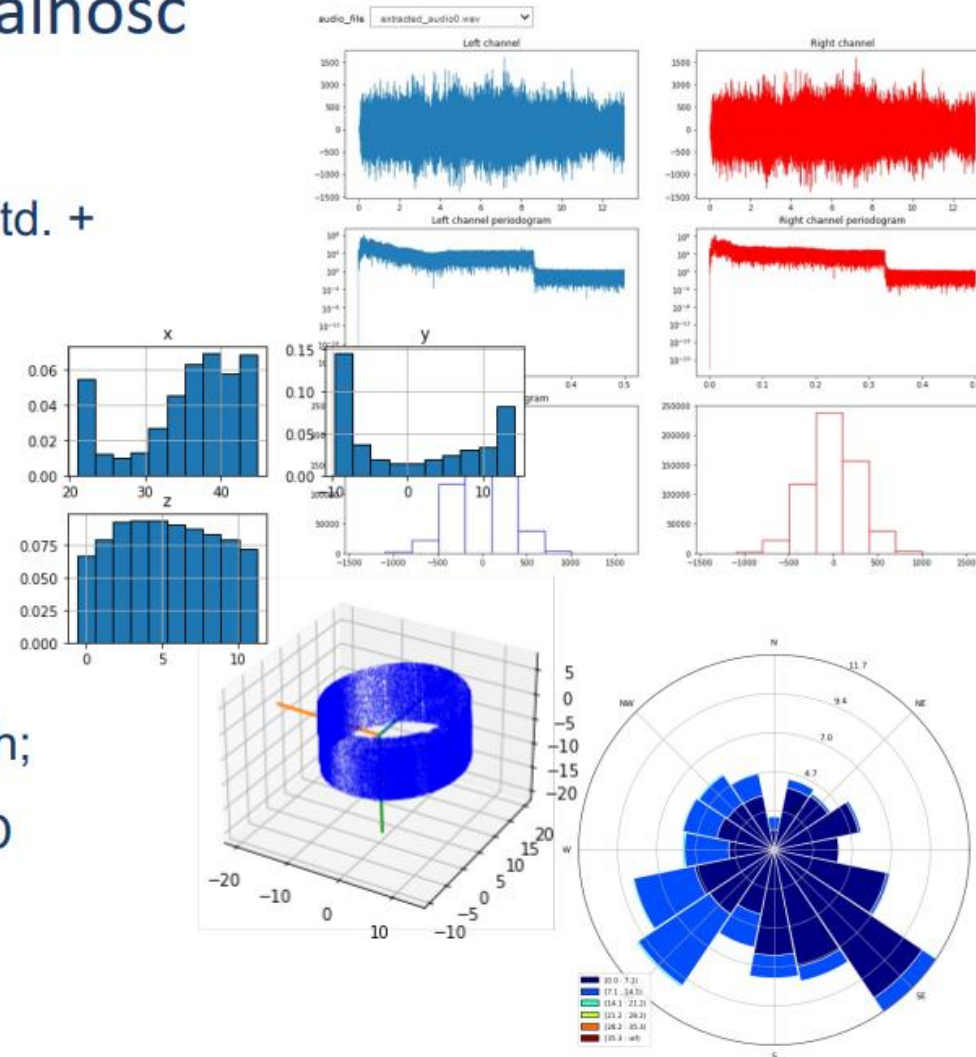
Lista obrazów

ID	PROJEKT	R		
upload_test	biorepository-testing	2.27GB	link	stored
test_5fp_extended	biorepository-testing	2.29GB	link	stored
test_7fp_extended	biorepository-testing	2.29GB	link	stored

Analiza danych – funkcjonalność

- frontend: platforma Jupiter
- wsparcie języków: Python, Scala itd. + szereg bibliotek,
- dostępne przykłady analizy (stat-reducer):
 - przetwarzanie danych audio,
 - analiza chmur punktów,
 - analiza danych tabelarycznych;
- proces przetwarzania danych ORD

bigdata.task.gda.pl



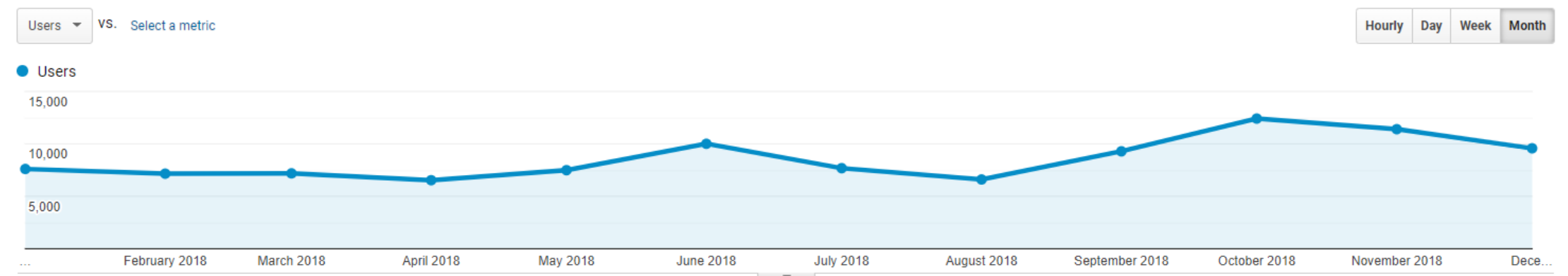
MOST Wiedzy – popularność - 2018

All Users
100.00% Users

+ Add Segment

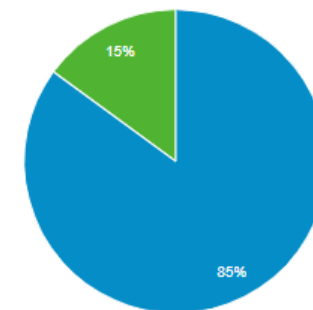
Jan 1, 2018 - Dec 31, 2018 ▼

Overview



Users 91,197	New Users 90,217	Sessions 137,091	Number of Sessions per User 1.50
Pageviews 427,177	Pages / Session 3.12	Avg. Session Duration 00:01:35	Bounce Rate 60.80%

■ New Visitor ■ Returning Visitor



MOST Wiedzy – popularność - 2019

All Users
100.00% Users

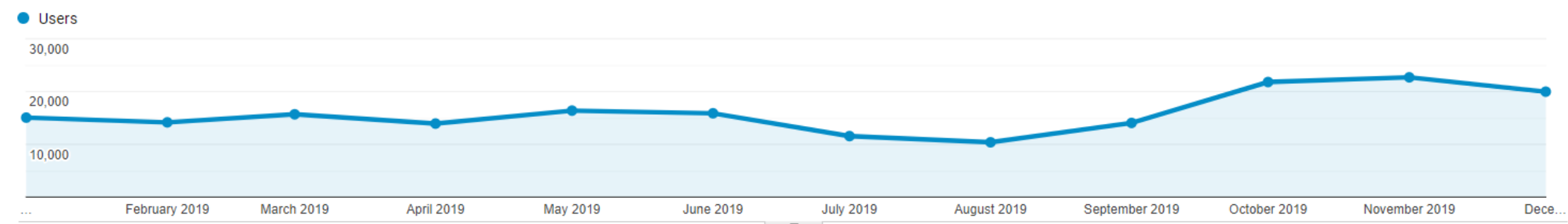
+ Add Segment

Jan 1, 2019 - Dec 31, 2019 ▾

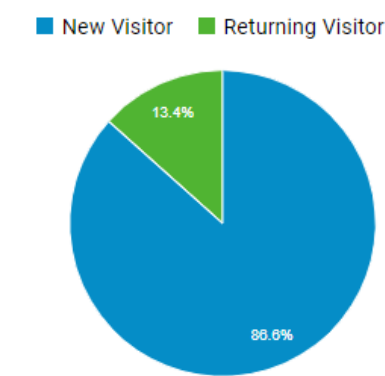
Overview

Users ▾ vs. Select a metric

Hourly Day Week **Month**



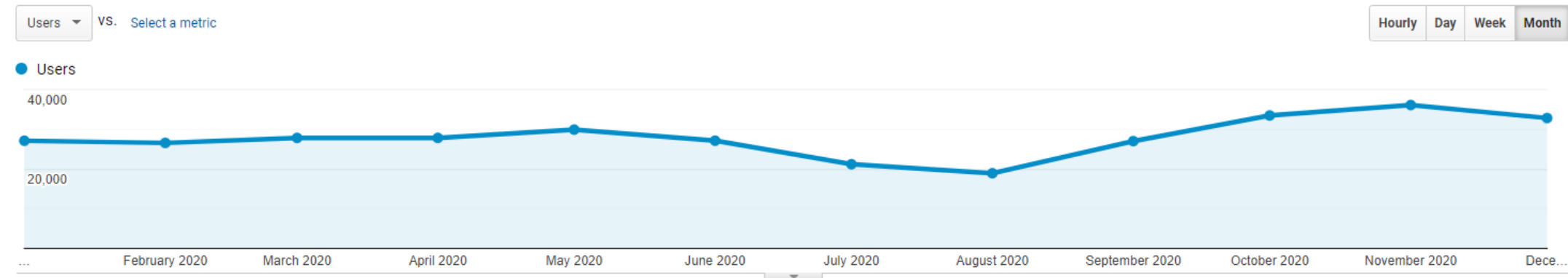
Users 176,556	New Users 170,919	Sessions 247,248	Number of Sessions per User 1.40
Pageviews 601,759	Pages / Session 2.43	Avg. Session Duration 00:01:20	Bounce Rate 67.12%



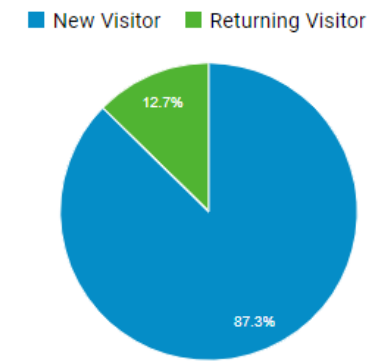
MOST Wiedzy – popularność - 2020

All Users
100.00% Users + Add Segment Jan 1, 2020 - Dec 31, 2020

Overview



Users 307,874	New Users 302,311	Sessions 434,331	Number of Sessions per User 1.41
Pageviews 1,013,041	Pages / Session 2.33	Avg. Session Duration 00:01:23	Bounce Rate 71.70%



MOST Wiedzy – popularność - 2021

All Users
100.00% Users

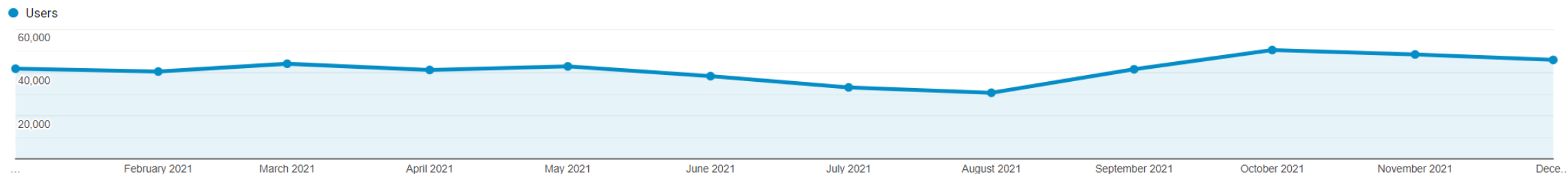
+ Add Segment

Jan 1, 2021 - Dec 31, 2021

Overview

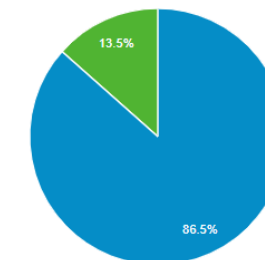
Users vs. Select a metric

Hourly Day Week Month



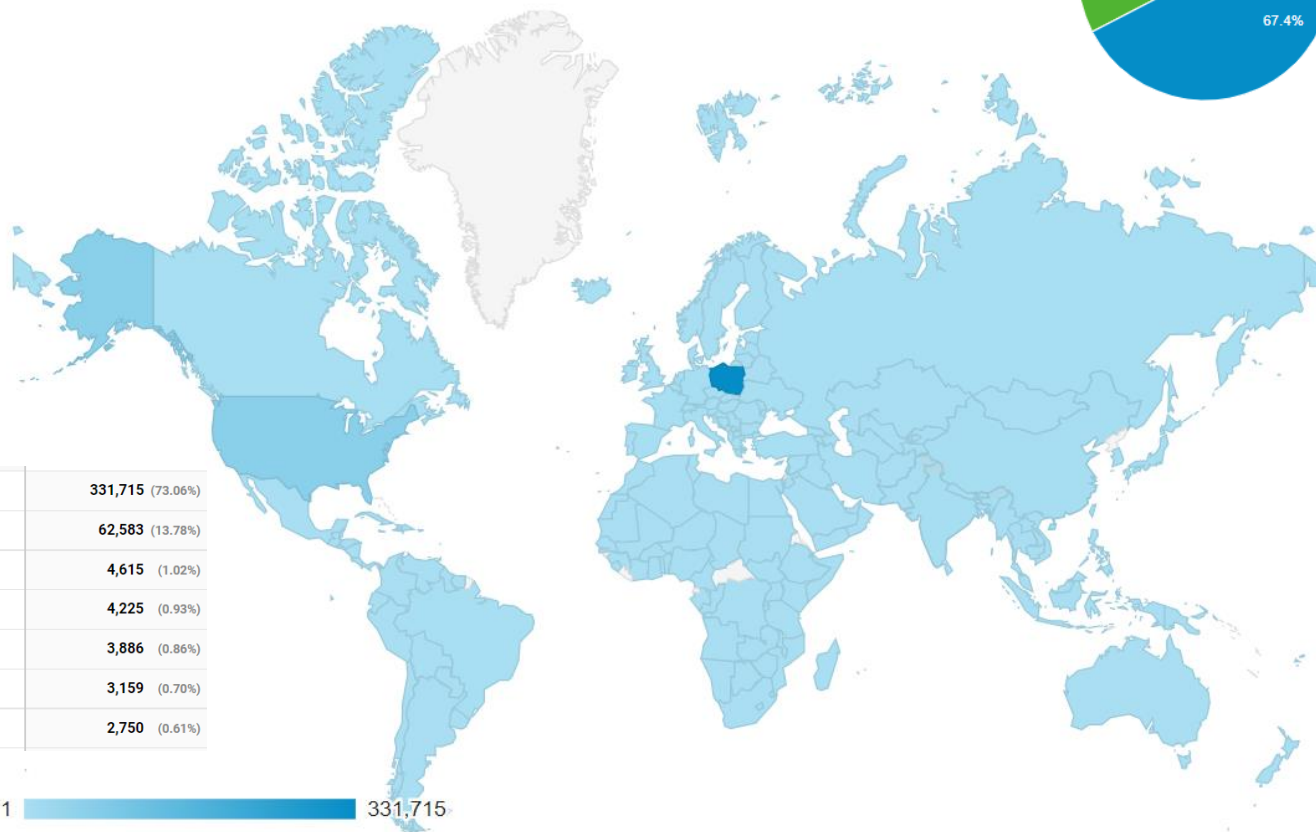
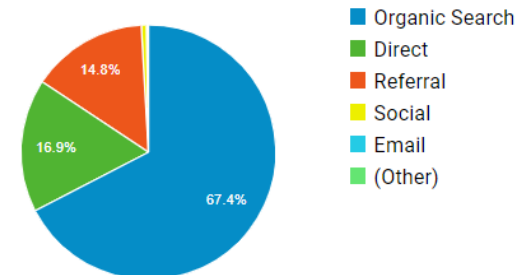
Users 450,067	New Users 446,029	Sessions 650,126	Number of Sessions per User 1.44	Pageviews 1,627,064	Pages / Session 2.50
Avg. Session Duration 00:01:31	Bounce Rate 70.95%				





New Visitor Returning Visitor



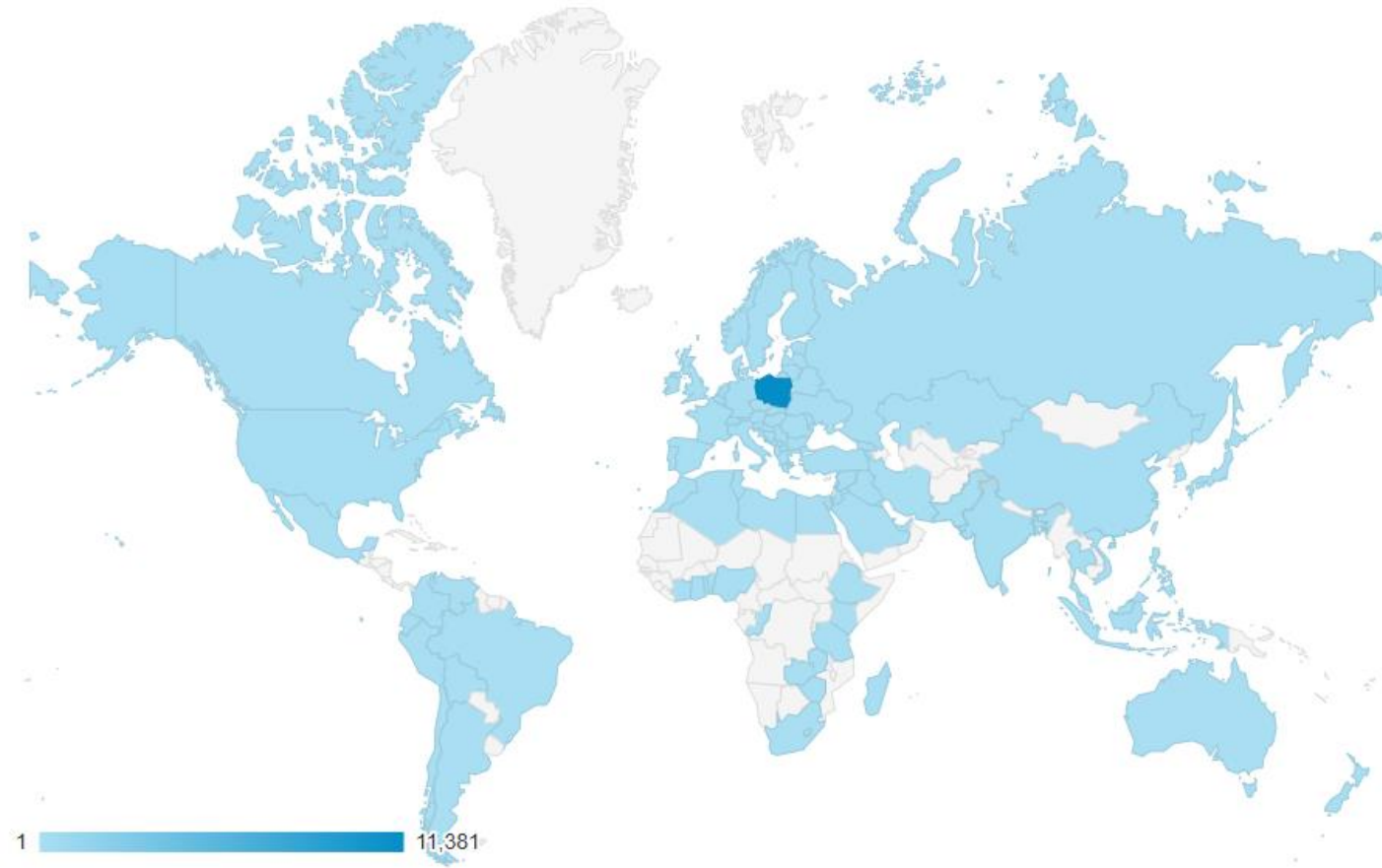
MOST Wiedzy – popularność - 2021

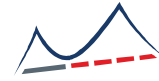
Top Channels



1.  Poland	331,715 (73.06%)
2.  United States	62,583 (13.78%)
3.  India	4,615 (1.02%)
4.  Germany	4,225 (0.93%)
5.  China	3,886 (0.86%)
6. (not set)	3,159 (0.70%)
7.  United Kingdom	2,750 (0.61%)

MOST Wiedzy – popularność – 22-29.05.2022





MOST WIEDZY
mostwiedzy.pl

Open Research Data

Projekt

*„MOST DANYCH. Multidyscyplinarny Otwarty System Transferu Wiedzy
– etap II: Open Research Data”*

współfinansowany jest

z Europejskiego Funduszu Rozwoju Regionalnego

w ramach Programu Operacyjnego Polska Cyfrowa na lata 2014-2020



Unia Europejska
Europejski Fundusz
Rozwoju Regionalnego

