

# **Drapieżne**, czy nie... czasopisma, konferencje na wybranych **przykładach**



Predatory or not... journals, conferences on selected examples

# PLAN NA DZIŚ

- Drapieżni wydawcy\_drapieżne czasopisma  
(predatory journals / predatory publishers)
- Drapieżni organizatorzy\_drapieżne konferencje  
(predatory conferences, predatory meetings)
- Na co zwracać uwagę – jak weryfikować?
- Lista Jeffrey'a Bealla\_kontynuacja
- Czy czasopisma usuwane/zawieszane w Web of Science CC\_Clarivate Analytics to predatory journals?
- Przypadek MDPI i innych\_2023 – przyczynek do dyskusji
- Suplement informacyjny

# UWAGA\_ European Society of Medicine



## Current Issue

Vol 11 No 3 (2023): March issue, Volume 11, Issue 3  
Articles in Press  
Past Issues



Search within Source title search documents \* "Medical Research Archives"

+ Add search field Reset Search

Documents Patents Secondary documents Research data ↗

**No documents matching your keywords were found**

- Make sure your keywords are spelled correctly
- Try different keywords
- Try more general keywords
- Try removing your most recent keyword

Scopus

3,481 document results

SRCTITLE ( medical AND research AND archives )

Documents Secondary documents Patents View Mendeley Data (1771)

Analyze search results Show all abstracts Sort on: Cited by (highest)

All CSV export Download View citation overview View cited by Save to list ... Print Email Share

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Resistance to antibiotics: Are we in the post-antibiotic era?	Alanis, A.J.	2005	Archives of Medical Research 36(6), pp. 697-705	973

## Flaky Academic Journals

UPDATE (3/1/21): KEI has created the "Knowledge Empowerment Foundation ... registered by Govt. of India (Reg.no.E/11049/Rajkot)." It uses the domain name kemfo.org, which was registered by Namecheap.com in 2018. It sells four books and has tab named "journal" leading nowhere. Note: When updating this entry on KEMFO on 3/27/21 to its own, **expanded entry**, I was unable to document the connection I saw to KEI. Accordingly, the association should be regarded as tentative.

<http://flakyj.blogspot.com/2017/01/knowledge-enterprises-inc-kei-journals.html>

# Medical Research Archives



polon<sup>2.0</sup>



Polska Bibliografia Naukowa

Medical Research Archives

## Filtry

▼  Rok

2016 3765

2014 3621

2015 3594

2013 3197

2018 2730

2020 2664

Znaleziono wyników

▼ DOPASOWANIE ▼

10 ▼



[Medical Research Archives](#)

*Czasopismo*, ISSN: 2375-1916 eISSN: 2375-1924



[Archives of Medical Research](#)

*Czasopismo*, ISSN: 0188-4409 eISSN: Brak

# cd.\_UWAGA\_ European Society of Medicine

- May 10, 2021: Unfortunately I paid \$271.00. I then got an email saying that the bank had cancelled my payment and asking me to repay. ... I checked with the bank. There was no cancellation of payment. Unfortunately my 271 is gone. ... I should have been smarter.

- November 12, 2021: ... Dr Osman ... invited my contribution to a special section on colorectal cancer. I decided to participate only online and am watching on YouTube ... right now. [B]y far the worst meeting I have ever attended: From 5 parallel sessions only one is transmitted on YouTube; transmission is a simple camera located in the room and slides are not projected to the computer screen; the audio quality is terrible ... ; the communication of program changes did not work and there is no updated program available online; the special session on colorectal cancer does not exist, after all.

- February 5, 2021: The funniest thing is that he invited me to talk about a paper that I published 8 years ago!

# A L A R M

## The Alarming Rise of Predatory Conferences

*For-profit conferences that masquerade as legitimate academic events but lack trusted selection and peer review processes are becoming more common. Here's why that matters.*

By Matthieu Chartier 15 September 2022



<https://eos.org/opinions/the-alarming-rise-of-predatory-conferences> (dostępne w WWW: 9.06.2023)



[NTU Library](#) / [LibGuides](#) / [Topic Guides](#) / [Predatory Publishing](#) / [Predatory Conferences](#)

### Predatory Publishing: Predatory Conferences

This guide was created to help researchers to be aware of predatory publishers.

[Home](#)

[Common Signs](#)

[How to avoid?](#)

[Potential Predatory Journals/Publishers Listings](#)

[Predatory Conferences](#)

[Resources](#)

<https://libguides.ntu.edu.sg/predatorypublishing/predatoryconferences> (dostępne w WWW: 9.06.2023)

You are here: Home > Conferences > Upcoming Conferences

November 2023 Conferences | Dubai, UAE

Search Conference

## NOVEMBER 2023 CONFERENCES | DUBAI, UAE



13-14 NOV

**2ND INTERNATIONAL CONFERENCE ON MIDWIFERY AND NEONATAL CARE**

Dubai, UAE



13-14 NOV

**3RD INTERNATIONAL CONFERENCE ON NURSING AND WOMEN'S HEALTHCARE**

Dubai, UAE



13-14 NOV

**3RD WORLD CONGRESS ON PRIMARY HEALTHCARE AND MEDICARE SUMMIT**

Dubai, UAE



13-14 NOV

**3RD INTERNATIONAL CONFERENCE ON GLOBAL HEALTHCARE AND NUTRITION**



16-17 NOV

**3RD INTERNATIONAL CONFERENCE ON NUTRACEUTICALS AND FOOD**



16-17 NOV

**3RD INTERNATIONAL CONFERENCE ON NUTRITION AND HEALTHCARE**

## MAY 2024 CONFERENCES | BANGKOK, THAILAND



06-07 MAY

**INTERNATIONAL CONFERENCE ON NEUROSCIENCE AND NEUROLOGY**

Bangkok, Thailand



06-07 MAY

**INTERNATIONAL CONFERENCE ON NEUROLOGY AND BRAIN DISORDERS**

Bangkok, Thailand

## NOVEMBER 2023 CONFERENCES | DUBAI, UAE



16-17 NOV

**3RD INTERNATIONAL CONFERENCE ON NEUROSCIENCE AND PSYCHIATRY**

Dubai, UAE



20-21 NOV

**GLOBAL CONGRESS ON CENTRAL NERVOUS SYSTEM**

Dostępne w WWW: 8.06.2023



# GLOBAL CONGRESS ON CENTRAL NERVOUS SYSTEM

(HYBRID EVENT) | NOVEMBER 20-21, 2023 | DUBAI, UAE

Theme: Analyze the Pathbreaking Innovations in Cerebrospinal Nervous System

Start In **163** Days **5** Hours **38** Minutes **51** Seconds

CLICK TO DOWNLOAD BROCHURE



VIRTUAL CONFERENCE



## INTERNATIONAL WEBINAR ON CENTRAL NERVOUS SYSTEM

November 27-28, 2023 | GMT+4

THEME: ANALYZE THE PATHBREAKING INNOVATIONS IN CEREBROSPINAL NERVOUS SYSTEM

cns@scientexconferences.com

(+1) 307-263-4309

cns.scientexconference.com/webinar

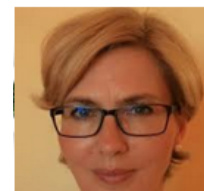
Submit Abstract

Register Now

### About Conference

We cordially welcome you all to the **Global Congress on Central Nervous System** **November 20-21, 2023** in **DUBAI, UAE**.

### Organizing Committee Members



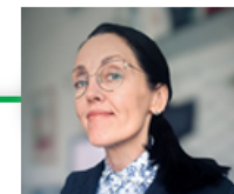
Małgorzata Rychlik  
Adam Mickiewicz University  
in Poznań

More Info



Witold Sygocki  
Central Institute for Labour  
Protection-NRI

More Info



Agnieszka Szczygielska  
Central Institute for Labour  
Protection-NRI

More Info

### Registration

\$ 499

\$ 899

\$ 399

# A TO POLSKA WŁAŚNIE

## VIII Ogólnopolska Konferencja Naukowa

### Oblicza miłości. Przeszłość – Teraźniejszość – Perspektywy

online, 26 maja 2023 r.

Konferencja „Oblicza miłości. Przeszłość – Teraźniejszość – Perspektywy” to przede wszystkim:

- wyjątkowe wydarzenie poświęcone naukowej refleksji nad miłością,
- prezentacja własnych koncepcji, teorii, interpretacji,
- studenci, doktoranci, pracownicy naukowcy z całej Polski reprezentujący różne dziedziny nauki,
- ciekawe wystąpienia zaproszonych Gości,
- profesjonalna obsługa wydarzenia,
- przyjazna atmosfera,
- książka abstraktów,
- publikacja pracy w formie rozdziału w monografii naukowej

#### Fundacja na rzecz promocji nauki i rozwoju TYGIEL

15.06.2023 r.	II Ogólnopolska Konferencja Naukowa „Muzyka W Refleksji Naukowej” (Online)	Fanpage	Rejestracja
16.06.2023 r.	VII Ogólnopolska Konferencja Naukowa „Problem Odpadów I Ich Zagospodarowania” (Online)	Fanpage	Rejestracja
22.06.2023 r.	VIII Ogólnopolska Konferencja Naukowa „Interdyscyplinarne Ujęcie Seksualności” (Online)	Fanpage	Rejestracja
23.06.2023 r.	III Ogólnopolska Konferencja Naukowa „Rozwiązania I Technologie XXI Wieku” (Online)	Fanpage	Rejestracja
21.09.2023 r.	IV Ogólnopolska Konferencja Naukowa „Aktywność Fizyczna – Interdyscyplinarny Przegląd I Badania” (Online)	Fanpage	Rejestracja
26.10.2023 r.	2nd International Scientific Conference „Advances In Biomedical Research With Use Of In Vitro Methods” (Online)	Fanpage	Rejestracja
14.12.2023 r.	2nd International Scientific Conference „Civilization Diseases – Causes, Treatment, And Prevention” (Online)	Fanpage	Rejestracja

21.09.2023 r.



IV Ogólnopolska Konferencja Naukowa „Aktywność fizyczna – interdyscyplinarny przegląd i badania” (online)

[Fanpage](#)

[Strona główna](#)

26.10.2023 r.



2nd International Scientific Conference „Advances in biomedical research with use of in vitro methods” (online)

[Fanpage](#)


[Strona główna](#)

14.12.2023 r.



2nd International Scientific Conference „Civilization Diseases – Causes, Treatment, and Prevention” (online)

# WSPARCIE



CENTRUM KOMPETENCJI OTWARTEJ NAUKI

O nas Szkolenia Do pobrania Współpraca

**Dane Badawcze** Open Access Komunikacja Naukowa

Politechnika Gdańska / Centrum Kompetencji Otwartej Nauki / Open Access / Drapieżne czasopisma

## Drapieżne czasopisma



BIBLIOTEKA UNIwersYTETU OPOLSKIEGO

O BIBLIOTECE ▾ KATALOGI ▾ ŹRÓDŁA ELEKTRONICZNE ▾

## Drapieżni wydawcy – kim są i jak się ich wystrzegać?

**Politechnika Warszawska** | **Biblioteka Główna**

Start » Open Access i programy otwartego publikowania » Drapieżne czasopisma / drapieżne konferencje

## Drapieżne czasopisma / drapieżne konferencje

👤 Odsłony: 3338

RAFAL ŚLUSARZ

Wydział Chemii Uniwersytetu Gdańskiego  
ul. Wita Stwosza 63, 80-308 Gdańsk  
budynek B, pok. B11, **usytuowanie w budynku**  
e-mail [rafal.slusarz\(at\)ug.edu.pl](mailto:rafal.slusarz(at)ug.edu.pl)

DYDAKTYKA ▾ WYDZIAŁOWE ▾ NAUKOWE ▾

## Jak unikać drapieżnych czasopism i wydawców?



BIBLIOTEKA GŁÓWNA  
GDAŃSKI UNIwersYTET MEDYCZNY

🏠 ZASOBY / USŁUGI / BIBLIOGRAFIA I BIBLIOMETRIA / OPEN ACCESS / O BIBLIOTECE

OPEN ACCESS

Zespół ds. Otwartej Nauki

DRAPIEŻNI WYDAWCY

O ZJAWISKU DRAPIEŻNYCH WYDAWCÓW

# BEALL'S LIST

## OF POTENTIAL PREDATORY JOURNALS AND PUBLISHERS

[PUBLISHERS](#)[STANDALONE JOURNALS](#)[VANITY PRESS](#)[CONTACT](#)[OTHER](#)

## Potential predatory scholarly open-access publishers

**Instructions:** first, find the journal's publisher – it is usually written at the bottom of the journal's webpage or in the "About" section. Then simply enter the publisher's name or its URL in the search box above. If the journal does not have a publisher use the [Standalone Journals](#) list.

**All journals published by a predatory publisher are potentially predatory unless stated otherwise.**

## Original list

[GO TO UPDATE](#)

This is an archived version of the Beall's list – a list of potential predatory publishers created by a librarian [Jeffrey Beall](#). We will only update links and add notes to this list.

- [1088 Email Press](#)
- [2425 Publishers](#)
- [The 5th Publisher](#)
- [ABC Journals](#)
- [A M Publishers](#)
- [Abhinav](#)
- [Academe Research Journals](#)
- [Academia Publishing](#)
- [Academia Research](#)
- [Academia Scholarly Journals \(ASJ\)](#)
- [Academic and Business Research Institute](#)
- [Academic and Scientific Publishing](#)
- [Academic Direct Publishing House](#)
- [Academic Journals](#)
- [Academic Journals and Research ACJAR](#)
- [Academic Journals Online \(AJO\)](#)
- [Academic Journals, Inc.](#)
- [Academic Knowledge and Research Publishing](#)
- [Academic Organization for Advancement of Strategic and International Studies \(Academic OASIS\)](#)
- [Academic Publications, Ltd.](#)

## Useful pages

[List of journals falsely claiming to be indexed by DOAJ](#)

[DOAJ: Journals added and removed](#)

[Nonrecommended medical periodicals](#)

[Retraction Watch](#)

[Flaky Academic Journals Blog](#)

[List of scholarly publishing stings](#)

## Conferences

[Questionable conferences \[archive\]](#)

[How to avoid predatory conferences](#)

[Flaky Academic Conferences Blog](#)

## Evaluating journals

[Journal Evaluation Tool](#)

[JCR Master Journal List](#)

[DOAJ Journal Search](#)

[Think Check Submit](#)

## News

[The Scholarly Kitchen: Guest Post – MDPI's Remarkable Growth](#)

<https://beallslist.net/>  
(dostępny w WWW: 9.06.2023.)

Last updated December 31, 2016 **\_1163**

Last updated December 8, 2021 **\_163**

*[International Journal of Engineering Development and Research \(IJEDR\)](#)*  
*[International Journal of Engineering Innovations and Research \(IJEIR\)](#)*  
*[International Journal of Engineering Inventions \(IJEI\)](#)*  
*[International Journal of Engineering Maths and Computer Science](#)*  
*[International Journal of Engineering Research](#)*  
*[International Journal of Engineering Research & Management \(IJERM\)](#)*  
*[International Journal of Engineering Research & Science \(IJOER\)](#)*  
*[International Journal of Engineering Research & Technology \(IJERT\)](#)*  
*[International Journal of Engineering Research and Applications \(IJERA\)](#)*  
*[International Journal of Engineering Research and Computer Science \(IJERCS\)](#)*  
*[International Journal of Engineering Research and Development \(IJERD\)](#)*  
*[International Journal of Engineering Research and General Science \(iJERGS\)](#)*  
*[International Journal of Engineering Research and Science & Technology \(IJERST\)](#)*  
*[International Journal of Engineering Research and Sports Science \(IJERSS\)](#)*  
*[International Journal of Engineering Researches and Management Studies \(IJERMS\)](#)*  
*[International Journal of Engineering Science & Advanced Technology](#)*  
*[International Journal of Engineering Science and Computing \(IJESC\)](#)*  
*[International Journal of Engineering Science and Generic Research \(IJESAR\)](#)*  
*[International Journal of Engineering Science and Innovative Technology \(IJESIT\)](#)*  
*[International Journal of Engineering Science Invention-Research & Development \(IJESIRD\)](#)*  
*[International Journal of Engineering Science Technology And Research \(IJESTR\)](#)*  
*[International Journal of Engineering Sciences & Management \(IJESMR\)](#)*  
*[International Journal of Engineering Sciences & Research Technology \(IJESRT\)](#)*  
*[International Journal of Engineering Studies and Technical Approach \(IJESTA\)](#)*  
*[International Journal of Engineering Technologies and Management Research \(IJETMR\)](#)*  
*[International Journal of Engineering Technology and Computer Research \(IJETCR\)](#)*  
*[International Journal of Engineering Technology and Management \(IJETM\)](#)*  
*[International Journal of Engineering Technology and Scientific Innovation \(IJETSI\)](#)*  
*[International Journal of Engineering Technology, Management and Applied Sciences \(IJETMAS\)](#)*  
*[International Journal of Engineering Trends and Applications \(IJETA\)](#)*  
*[International Journal of Engineering Trends and Technology \(IJETT\)](#)*

<https://predatoryreports.org/the-predatory-journals-2>  
(dostępny w WWW: 9.06.2023.)

# WYSTRZEGAJMY SIĘ

- organizator na liście drapieżnych
- konferencja mistyfikacja - podszywanie się
- organizator\_znany? Organizacja zawodowa?
- *Global, International*
- kontakt z organizatorami? czy bezpłatne konta email?
- brak Impact Factor lub IF\*, ISSN, brak DOI
- tworzenie nowych stron WWW konferencje\_czasopisma
- nagrody finansowe dla uczestników?
- organizatorzy/recenzenci – prawdziwi**NIE**, znani**NIE**

# CZASOPISMA z IF

- Journals Citation Reports - Clarivate Analytics\_IF
- IF - na stronie WWW czasopisma – **NIE**\_porwane czasopismo
- Wartość orientacyjna IF – **NIE**
- Impact Factor (IF) tylko Clarivate Analytics.

# CZASOPISMA bez IF

- Czasopismo w bazie WoS CC, Scopus, PubMed, MedLine, BazTech...
- Wykaz czasopism MEiN \_2021, w oczekiwaniu na kolejny... **ALE...**
- Czasopismo poza wykazem\_poza bazami\_ lista Beall'a
- Lista Beall'a – aktualność?, zbyt szybko na liście?
- Czy jest ISSN\_kraju redakcji czasopisma

# Predatory Reports

<https://predatoryreports.org/news/f/web-of-science-de-listed-82-journal-including-15-from-hindawi> (data dostępu: 9.06.2023.)

## Web of Science de-listed 82 journals, including 15 from Hindawi

March 23, 2023 | Hindawi, Impact Factor, MDPI, Predatory Publishing, Web of Science



**Web of  
Science  
Group**

A Clarivate  
Analytics  
company

Clarivate announced the exclusion of 82 journals from the Web of Science core collection. This also means that these de-listed journals lost their **Impact Factor**.

Publisher	De-listed	Core Collection	%
Hindawi LTD	15	163	9,2%
Routledge Journals, Taylor & Francis LTD	4	1187	0,3%
Wiley-Hindawi	4	26	15,4%
AME Publishing Company	2	18	11,1%
BMJ Publishing Group	2	59	3,4%
MDPI	2	207	1,0%
Sage Publications LTD	2	428	0,5%
Springer	2	1060	0,2%
Springer Heidelberg	2	301	0,7%
Wiley	2	1356	0,1%

Search > Results for INTERNATIONAL... > Results for INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH "AN...

55,995 results from Web of Science Core Collection for:

INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH "AND" PUBLIC HEALTH (Publication Titles)

Analyze Results

Citation Report

Create Alert

Copy query link

Publications

You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Highly Cited Papers 209
- Hot Papers 6
- Review Article 5,248
- Open Access 55,995
- Associated Data 292
- Enriched Cited References 29,706

Citation Topics Meso

- 1.44 Nutrition & Dietetics 4,966
- 8.124 Environmental Sciences 2,159
- 1.104 Virology - General 2,145

0/55,995

Add To Marked List

Export

Sort by: Citations: highest first

1 of 1,120

1 Immediate Psychological Responses and Associated Factors during the Initial Stage of the 2019 Coronavirus Disease (COVID-19) Epidemic among the General Population in China

3,376 Citations

Wang, CY; Pan, RY; (...); Ho, PC

37 References

Mar 2020 | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 17 (5)

Background: The 2019 coronavirus disease (COVID-19) epidemic is a public health emergency of international concern and poses a challenge to psychological resilience. Research data are needed to develop evidence-driven strategies to reduce adverse psychological impacts and psychiatric symptoms during the epidemic. The aim of this study was to survey the general public in China to better understand...

Free Full Text from Publisher View Full Text on ProQuest

Related records

2 Impacts of Drought on

Wang, CY; Linderholm, HW; (...)

Apr 2020 | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 20 (2)

Climate change has a distinct impact on extreme weather events. Using monthly climate data from the northeast China since 1961 to 2019, we investigated the impact of drought on extreme weather events...

1 Fully Immersive Virtual Reality-Based Cognitive Remediation for Adults with Psychosocial Disabilities: A Systematic Scoping Review of Methods Intervention Gaps and Meta-Analysis of Published Effectiveness Studies

89 References

Perra, A; Piccardo, CL; (...); Carta, MG

Jan 2023 | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 20 (2)

Background: Cognitive Remediation (CR) programs are effective for the treatment of mental diseases; in recent years, Virtual Reality (VR) rehabilitation tools are increasingly used. This study aimed to systematically review and meta-analyze the published randomized controlled trials that used fully immersive VR tools for CR programs in psychiatric rehabilitation. We also wanted to map currently...



# Is MDPI a predatory publisher?

April 8, 2022 | Beall's List, MDPI, Predatory Publishing



# TYTUŁEM PODSUMOWANIA

KOMUNIKACJA NAUKOWA\_**NIE**

ASPEKT BIZNESOWY\_**TAK**

- **WARTO**

pamiętać o budowaniu wizerunku

- **NALEŻY**

korzystać ze wsparcia informacyjnego \_ pytać

- **KU PAMIĘCI**

predatory publishers \_ predatory conferences\_**Bez końca**

- **UWAGA**

nie będzie rozliczenia grantu



**Dziękuję za uwagę**

[Copyright © 2023 CIOP-PIB](#)

[Licencja Creative Commons - Uznanie autorstwa \(https://creativecommons.org/licenses/by/4.0/legalcode\)](https://creativecommons.org/licenses/by/4.0/legalcode)

Opracowano na podstawie wyników VI etapu programu wieloletniego pn. „Rządowy Program Poprawy Bezpieczeństwa i Warunków Pracy”, finansowanego w zakresie zadań służb państwowych ze środków Ministerstwa Rodziny i Polityki Społecznej. zadanie nr 7.ZS.06. Komunikacja naukowa (dotycząca bezpiecznego funkcjonowania człowieka w środowisku pracy) na rzecz podnoszenia efektywności prac badawczych, Koordynator Programu: Centralny Instytut Ochrony Pracy – Państwowy Instytut Badawczy

*SUPLEMENT*

Informacyjny



Czasopismo | HUTNIK - WIADOMOŚCI HUTNICZE | Rocznik 2022 - zeszyt 4

## Ewaluacja bez końca – na przykładach publikacji w dyscyplinach inżynierskich

Evaluation forever - examples of publications in engineering disciplines

10.15199/48.2022.12.77

WITOLD SYGOCKI

EWA KORZENIEWSKA

nr katalogowy: 141233

10.15199/48.2022.12.77

### Streszczenie

Artykuł dotyczy zagadnień ewaluacji pracowników naukowych. Prace związane z oceną dorobku nabierają szczególnego znaczenia zwłaszcza w okresie tuż przed ewaluacją instytucji. Deponowanie danych publikacyjnych odbywa się w systemach mających służyć ewaluacji w Polsce: system POL-on (baza PBN). Zaprezentowane aspekty ewaluacji są związane z pierwszym kryterium tj. publikacyjnym (kryterium 1). Dla nauk inżynierskich wkład wynosi 50%. Ocena odbywała się w ramach dyscyplin/ny deklarowanej przez pracowników poszczególnych jednostek. Publikowanie wyników prac badawczych jest obowiązkiem każdej osoby zatrudnionej na etacie badawczym, czy też badawczo dydaktycznym. Zaprezentowane przykłady związane są z oceną dorobku publikacyjnego z zakresu BHP i szeroko pojętej inżynierii elektrycznej. Czasopisma przywoływane w artykule mają przypisane dyscypliny inżynierskie, w tym inżynierię środowiska, górnictwo i energetykę.

### Abstract

The article presents the issues of evaluation of researchers in Poland. The work related to the evaluation of the achievements of the achievements becomes particularly important, especially in the period just before the evaluation of the institution. Depositing of publication data takes place in the systems intended for evaluation in Poland: POL-on (PBN). The presented aspects of evaluation are related to the first criterion, i.e. the publication (criterion 1). For engineering sciences, the contribution is 50%. The assessment took place within the discipline/s declared by the employees of individual units. Publishing the results of research work is the responsibility of every person employed in a research or research and teaching position. The article presents examples related to the assessment of the publications in the field of occupational health and safety and broadly understood electrical engineering. The journals in the article are assigned engineering disciplines, including environmental engineering, mining and energy

### Słowa kluczowe

<https://sigma-not.pl/publikacja-141233-2022-4.html>

Dostępny w WWW:1.02.2023

### Zeszyt



2022-4

### Czasopisma

ATEST - OCHRONA PRACY

AURA

AUTO MOTO SERWIS

CHŁODNICTWO

Nowa wersja platformy, zawierająca wyłącznie zasoby pełnotekstowe, jest już dostępna.  
Przejdź na <https://bibliotekanauki.pl>

Szukaj Przeglądaj

Artykuł - szczegóły

Polish Technical Review

2022 | No. 4 | 20–24

## Evaluation forever - examples of publications in engineering disciplines

[Sygocki, Witold](#), [Korzeniewska, Ewa](#)

Wybrane pełne teksty z tego czasopisma: <http://polishtechreview.com/>

Warianty tytułu:

PL Ewaluacja bez końca - na przykładach publikacji w dyscyplinach inżynierskich

Języki publikacji: EN

Abstrakty:

EN The article presents the issues of evaluation of researchers in Poland. The work related to the evaluation of the achievements of the achievements becomes particularly important, especially in the period just before the evaluation of the institution. Depositing of publication data takes place in the systems intended for evaluation in Poland: POL-on (PBN). The presented aspects of evaluation are related to the first criterion, i.e. the publication (criterion 1). For engineering sciences, the contribution is 50%. The assessment took place within the discipline/s declared by the employees of individual units. Publishing the results of research work is the responsibility of every person employed in a research or research and teaching position. The article presents examples related to the assessment of the publications in the field of occupational health and safety and broadly understood electrical engineering. The journals in the article are assigned engineering disciplines, including environmental engineering, mining and energy.

Identyfikatory: DOI [10.15199/48.2022.12.77](https://doi.org/10.15199/48.2022.12.77)

Identyfikator YADDA: [bwmeta1.element.baztech-0c7fb1ee-9b9d-4e99-95b2-2b09ea4d1e33](https://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-0c7fb1ee-9b9d-4e99-95b2-2b09ea4d1e33)

<sup>1</sup> Central Institute for Labour Protection – National Research Institute,  
<sup>2</sup> Institute of Electrical Engineering Systems, Faculty of Electrical, Electronic,  
Computer and Control Engineering, Łódź University of Technology  
\*Corresponding author: witold.sygocki@gmail.com

## EVALUATION FOREVER – EXAMPLES OF PUBLICATIONS IN ENGINEERING DISCIPLINES

### EWALUACJA BEZ KOŃCA – NA PRZYKŁADACH PUBLIKACJI W DYSCYPLINACH INŻYNIERYJNYCH

**Summary:** The article presents the issues of evaluation of researchers in Poland. The work related to the evaluation of the achievements of the achievements becomes particularly important, especially in the period just before the evaluation of the institution. Depositing of publication data takes place in the systems intended for evaluation in Poland: POL-on (PBN). The presented aspects of evaluation are related to the first criterion, i.e. the publication (criterion 1). For engineering sciences, the contribution is 50%. The assessment took place within the discipline/s declared by the employees of individual units. Publishing the results of research work is the responsibility of every person employed in a research or research and teaching position. The article presents examples related to the assessment of the publications in the field of occupational health and safety and broadly understood electrical engineering. The journals in the article are assigned engineering disciplines, including environmental engineering, mining and energy.

**Keywords:** evaluation, evaluation of scientific achievements, science communication, POL-on, SEDN, PBN, engineering disciplines, publishing activity

**Streszczenie:** Artykuł dotyczy zagadnień ewaluacji pracowników naukowych. Prace związane z oceną dorobku nabierają szczególnego znaczenia zwłaszcza w okresie tuż przed ewaluacją instytucji. Depozytowanie danych publikacyjnych odbywa się w systemach mających służyć ewaluacji w Polsce: system POL-on (baza PBN). Zaprezentowane aspekty ewaluacji są związane z pierwszym kryterium tj. publikacyjnym (kryterium 1). Dla nauk inżynierskich wkład wynosi 50%. Ocena odbywała się w ramach dyscyplin/ny deklarowanej przez pracowników poszczególnych jednostek. Publikowanie wyników prac badawczych jest obowiązkiem każdej osoby zatrudnionej na etacie badawczym, czy też badawczo dydaktycznym. Zaprezentowane przykłady związane są z oceną dorobku publikacyjnego z zakresu BHP i szeroko pojętej inżynierii elektrycznej. Czasopisma przywołane w artykule mają przypisane dyscypliny inżynierskie, w tym inżynierię środowiska, górnictwo i energetykę.

**Słowa kluczowe:** ewaluacja, ocena dorobku naukowego, komunikacja naukowa, POL-on, SEDN, PBN, dyscypliny inżynierskie, aktywność publikacyjna

#### Introduction

Evaluation of the scientific achievements takes place cyclically in the scientific institutions within the frames of the assessment of scientific achievements of the researcher. In the all-national scale, the evaluation of the achievements in period of 2017–2021 was performed in 2022. For the first time, the evaluation of scientific establishments was carried out within the frames of scientific disciplines and included publication activity, impact on the society and financial issues. It has been adopted for the needs of the present paper that the publication aspect is most important for the persons who are conducting the studies. The mentioned aspect induced many emotions, mainly due to

evaluation. In the case of Criterion II – financial effects of the research and developmental work – 35%, a Criterion III – the effect of scientific activity on functioning of the society and economy (expert assessment) gave 15%.

#### Evaluation in 2022

For the first time, in the assessment, there were considered the publication slots (slot – a measure of the single author's participation in a given work) of the authors (formal limitation is maximum 4 slots per one person) where one slot corresponded to a single-author publication (100%), or participation in the publications of many authors. The definition "publication

**Portal Informacji Technicznej**  
Największa baza artykułów technicznych online

1. Witold SYGOCKI<sup>1</sup>, 2. Ewa KORZENIEWSKA<sup>2</sup>

Centralny Instytut Ochrony Pracy – Państwowy Instytut Badawczy (1)  
 Instytut Systemów Inżynierii Elektrycznej, Wydział Elektrotechniki, Elektroniki, Informatyki i Automatyki,  
 Politechnika Łódzka (2)

ORCID: <sup>1</sup> 0000-0002-2541-9380 <sup>2</sup> 0000-0002-0766-1376

doi:10.15199/48.2022.12.77


## Ewaluacja bez końca – na przykładach publikacji w dyscyplinach inżynierskich

**Streszczenie.** Artykuł dotyczy zagadnień ewaluacji pracowników naukowych. Prace związane z oceną dorobku nabierają szczególnego znaczenia zwłaszcza w okresie tuż przed ewaluacją instytucji. Deponowanie danych publikacyjnych odbywa się w systemach mających służyć ewaluacji w Polsce: system POL-on (baza PBN). Zaprezentowane aspekty ewaluacji są związane z pierwszym kryterium tj. publikacyjnym (kryterium 1). Dla nauk inżynierskich wkład wynosi 50%. Ocena odbywała się w ramach dyscyplin/ny deklarowanej przez pracowników poszczególnych jednostek. Publikowanie wyników prac badawczych jest obowiązkiem każdej osoby zatrudnionej na etacie badawczym, czy też badawczo dydaktycznym. Zaprezentowane przykłady związane są z oceną dorobku publikacyjnego z zakresu BHP i szeroko pojętej inżynierii elektrycznej. Czasopisma przywoływane w artykule mają przypisane dyscypliny inżynierskie, w tym inżynierię środowiska, górnictwo i energetykę.

**Abstract.** The article presents the issues of evaluation of researchers in Poland. The work related to the evaluation of the achievements of the achievements becomes particularly important, especially in the period just before the evaluation of the institution. Depositing of publication data takes place in the systems intended for evaluation in Poland: POL-on (PBN). The presented aspects of evaluation are related to the first criterion, i.e. the publication (criterion 1). For engineering sciences, the contribution is 50%. The assessment took place within the discipline/s declared by the employees of individual units. Publishing the results of research work is the responsibility of every person employed in a research or research and teaching position. The article presents examples related to the assessment of the publications in the field of occupational health and safety and broadly understood electrical engineering. The journals in the article are assigned engineering disciplines, including environmental engineering, mining and energy. **(Evaluation forever - examples of publications in engineering disciplines)**

**Słowa kluczowe:** ewaluacja, ocena dorobku naukowego, komunikacja naukowa, POL-on, SEDN, PBN, dyscypliny inżynierskie, aktywność publikacyjna


**Keywords:** evaluation, evaluation of scientific achievements, science communication, POL-on, SEDN, PBN, engineering disciplines, publishing activity


 Treść płatna | Jeśli masz wykupiony/przyznany dostęp - [zaloguj się](#). Skorzystaj z naszych propozycji zakupu!

## Publikacja


**PRZEGLĄD ELEKTROTECHNICZNY- e-publicacja (pdf) z zeszytu 2022-12 , nr katalogowy 140876**

licencja: Osobista

 Produkt cyfrowy

 Nowość

10.00 zł

 Do koszyka

24

*SUPLEMENT*

Informacyjny No 2

OPEN



Scientific data

Publisher: Springer Nature

Source type: Journal

DATA DESCRIPTOR

# The global historical climate database HCLIM

Elin Lundstad<sup>1,2,3,4</sup>, Yuri Brugnara<sup>1,2</sup>, Duncan Pappert<sup>1,2</sup>, Jérôme Ko Eric Samakinwa<sup>1,2</sup>, André Hürzeler<sup>1,2</sup>, Axel Andersson<sup>3</sup>, Barbara Chim Cornes<sup>5</sup>, Gaston Demarée<sup>6</sup>, Janusz Filipiak<sup>7</sup>, Lydia Gates<sup>3</sup>, Gemma L. Sylvie Jourdain<sup>10</sup>, Andrea Kiss<sup>11</sup>, Sharon E. Nicholson<sup>12</sup>, Rajmund Przew Philip Jones<sup>15</sup>, Daniel Rousseau<sup>16</sup>, Birger Tinz<sup>3</sup>, Fernando S. Rodrigo<sup>17</sup>, Fernando Domínguez-Castro<sup>19</sup>, Victoria Slonosky<sup>20</sup>, Jason Cooper<sup>12,21</sup>, & Stefan Brönnimann<sup>1,2</sup>

There is a growing need for past weather and climate data to support science. This paper describes the compilation and construction of a global multivariate dataset that encompasses a substantial body of the known early instrumental time series compiled from existing databases that start before 1890 (though not well as a large amount of newly rescued data. All series underwent a quality control and subdaily series were processed to monthly mean values. An inventory was compiled based on coordinates and mutual correlations. The data are accompanied by the inventory. The collection totals 12452 meteorological countries. The data can be used for climate reconstructions and analyses. It is the global monthly climate dataset for the preindustrial period so far.

## Background & Summary

Long-term instrumental meteorological series are crucial for the understanding of changes in climate. Analyzed together with model simulations and climate proxies into underlying climate mechanisms, such as long-lasting droughts<sup>1</sup>, changes in effects of volcanic eruptions<sup>2</sup>, and may serve as a basis for the generation of more in reconstruction<sup>3</sup> or data assimilation approaches<sup>4,5</sup>. Long-term instrumental data as a reference against which human induced climate change can be compared<sup>6</sup>, suggested using the period 1720–1800 as a preindustrial reference, but only few currently available. We define a record as a meteorological time series with one

<sup>1</sup>Institute of Geography, University of Bern, Bern, Switzerland. <sup>2</sup>Oeschger Centre (OCCR), University of Bern, Bern, Switzerland. <sup>3</sup>Deutscher Wetterdienst (DWD), Hamt für Meteorologie und Geodynamik (ZAMG), Vienna, Austria. <sup>4</sup>National Oceanic and Atmospheric Administration, United Kingdom. <sup>5</sup>Royal Meteorological Institute of Belgium, Brussels, Belgium. <sup>6</sup>Deutscher Wetterdienst, Institute of Geography, University of Gdansk, Gdansk, Poland. <sup>7</sup>University of Gdansk, Department of Geography, University of Sheffield, Sheffield, United Kingdom. <sup>8</sup>Institute of Hydraulic Engineering and Water Resources Management, Vienna, Austria. <sup>9</sup>Earth, Ocean, and Atmospheric Sciences (EOAS), Florida State University. <sup>10</sup>Department of Meteorology and Climatology, Nicolaus Copernicus University, Toruń, Poland. <sup>11</sup>Climate Change Research, Nicolaus Copernicus University, Toruń, Poland. <sup>12</sup>Climate Research Centre, University of East Anglia, Norwich, United Kingdom. <sup>13</sup>Conseil Supérieur de la Météorologie, Toulouse, France. <sup>14</sup>Departamento de Física, Universidad de Almería, La Cañada de San Urbano, Almería, Spain. <sup>15</sup>Archaeology and Environmental Studies, University of Witwatersrand, Johannesburg, South Africa. <sup>16</sup>Geografía y Ordenación del Territorio, Universidad de Zaragoza & ARAID foundation for Interdisciplinary Research on Montréal, McGill University, Montréal, Québec, Canada. <sup>17</sup>Environmental Information (NCEI), National Oceanic and Atmospheric Administration, Silver Spring, Maryland, USA. <sup>18</sup>Universidad Rovira i Virgili, Tarragona, Spain. <sup>19</sup>e-mail: elin.lundstad@giub.unibe.ch

www.nature.com/scientificdata/

Abbreviation	Parameter	Unit
Ta	Temperature, mean	°C (Celsius)
Tmin	Temperature, minimum	°C
Tmax	Temperature, maximum	°C
P	Air pressure, mean	hPa (Hectopascal)
MSLP	Mean sea Level Pressure	hPa
RR	Precipitation	mm (Millimetre)
NR	Number of wet days	Number

Table 1. Explanation of abbreviations in the Tables 2, 3 and 4.

Name	Acronyms	Spatial Coverage	Parameter (Number of records)	Resolution	Total number of records compiled	Number of records in the HCLIM dataset after removing duplicates	References	Data
Berkeley Earth Data	BEST	Global	Ta (3835)	Monthly	6798	1767	18	18
			Tmax (1452)					
			Tmin (1511)					
Climatic Research Unit	CRU	Global	Ta (1418)	Monthly	1418	1391	19	19
			P (83)					
Global Historical Climatology Network	GHCN	Global	Ta (2870)	Monthly	3630	1049	18	18
			Tmax (372)					
			Tmin (388)					
			RR (2840)					
			P (24)					
A monthly global paleo-reanalysis (input)	EKF400	Global	Ta (79)	Monthly	101	91	18	18
			P (101)					
			MSLP (39)					
			RR (76)					
The International Surface Pressure Databank	ISPD	Global (mostly Europe)	P (163)	Sub-daily	163	118	11	11
			MSLP (258)					
International Surface Temperature Initiative	ISTI*	Global	Ta (7129)	Monthly	12398	2526	18	14
			Tmax (2634)					
			Tmin (2635)					

Table 2. Overview of Global Climate Databases. \*Supplementary Fig. 2.

**Regional and thematic databases.** Regional and thematic databases have a narrower spatial focus (Table 3). For example, there are several sources related to the ACRE project (The international Atmospheric Circulation Reconstructions over the Earth)<sup>10</sup>. In addition, Supplementary Table 1 shows an overview of other smaller datasets or individual stations that were incorporated into HCLIM. Overview of the geographical distribution of these records can be found in Supplementary Fig. 3.

**National weather institutes.** Most countries have their own National Weather Service. These provide weather forecasts for civilian and military purposes and conduct research in meteorology, oceanography, and climatology. Many have developed good climate databases, from which data can be extracted. Table 4 lists those that we integrated into our compilation.

**Data rescued.** In addition to the data collected from various sources, we transcribed and digitized a large number of early instrumental records that were hitherto not available in digital form. Figure 2 provides maps of all the rescued records that have been digitized, categorized by sources (Fig. 2a), and start year (Fig. 2b). Figure 2c shows the time evolution of the number of digitized records and Fig. 2d shows the histogram of the length of the records that have been digitized.

The bulk of the rescued data comes from early data collections published by prominent meteorologists such as Heinrich Wilhelm Dove<sup>17</sup> (1803–1879) or from early networks of weather stations such as those organized in the 18<sup>th</sup> century by the Royal Society in London, Société Royale de Médecine<sup>18</sup> (Royal Society of Medicine) in Paris and the Societas Meteorologica Palatina<sup>19</sup> (Palatine Meteorological Society) in Mannheim. The main data sources are listed in Table 5. The reason for the peaks in the number of digitized records around 1780 and 1850 can be found in Table 5. The first peak is due to the many records belonging to the networks of the Royal Society of Medicine and the Palatine Meteorological Society; the second peak arises from the Dove<sup>17</sup> and Weselowski collections. The first peak is a bit misleading because it does not represent a large increase in spatial coverage, being most of the stations located in France and Germany. The vast majority of rescued data are short records (<20 years, see Fig. 2b) that were overlooked in previous digitization efforts.

Data Note

Data Paper

<https://bmcrenotes.biomedcentral.com/submission-guidelines/preparing-your-manuscript/data-note>  
(data dostępu: 9.06.2023.)

<https://authorservices.taylorandfrancis.com/data-sharing/share-your-data/data-notes/>  
(data dostępu: 9.06.2023.)

<https://aapsopen.springeropen.com/submission-guidelines/preparing-your-manuscript/data-notes>  
(data dostępu: 9.06.2023.)

<https://support.springer.com/en/support/solutions/articles/6000237625-data-article-and-data-publishing>  
(data dostępu: 9.06.2023.)