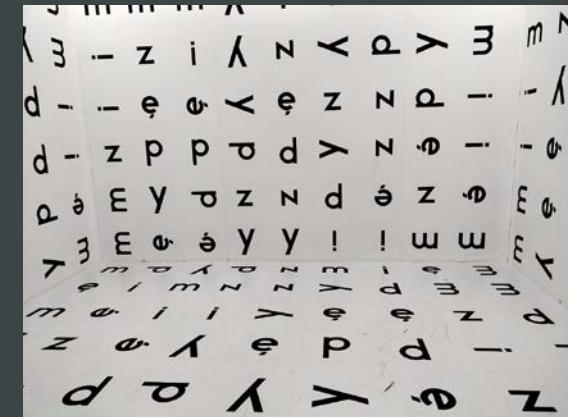


SCIENTIFIC COMMUNICATION IN ENGINEERING SCIENCES - A NEED OR A BOTHER...

KOMUNIKACJA NAUKOWA **W NAUKACH INŻYNIERYJNYCH – POTRZEBĄ, CZY ZAWRACANIE GŁOWY...**

Witold Sygocki

9th INTERNATIONAL SYMPOSIUM ON APPLIED ELECTROMAGNETICS SAEM'24,
Szklarska Poręba, 9 - 12.06.2024



What for...

Where to find...

Obligatory_institutional system – PoIOn_PBN

ELSEVIER_SciVal (2017)

CLARIVATE ANALYTICS_InCites (2017)

Additional

ORCID_institutional_publishing proces

Additional info

Services: ResearchGate, Academia.edu

Some advantages

Some problems

WHAT FOR....WHERE TO FIND SCIENTIFIC COMMUNICATION

Basic_publications

Next step_ information about researcher

Out of author – publishers WWW

Publications indexed in databases WoS CC/Scopus

**Institutions – repository, institutional web side, tools for presentations of scientific
achievements**

(CRIS system_eg. Baza Wiedzy, Most Wiedzy)

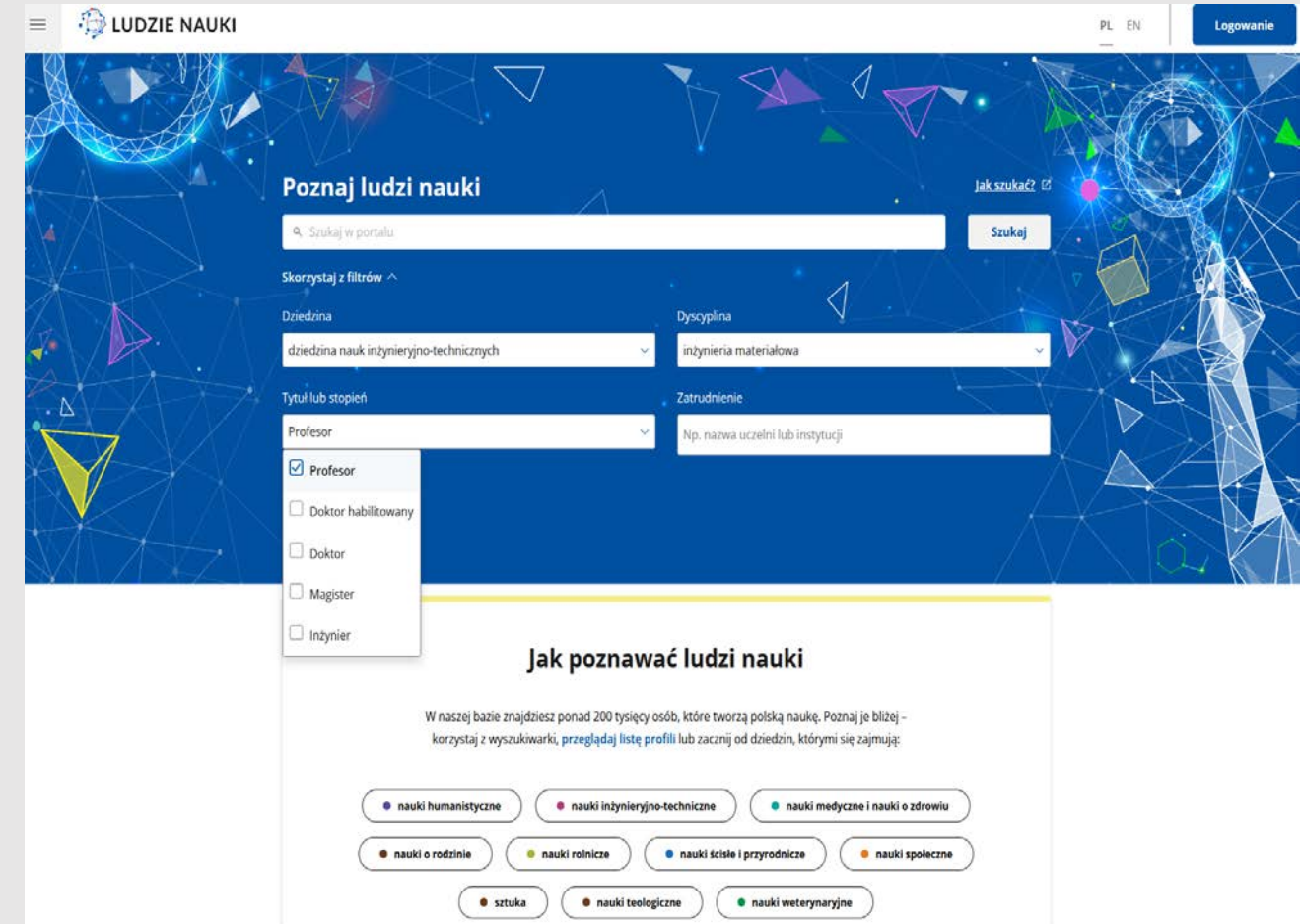
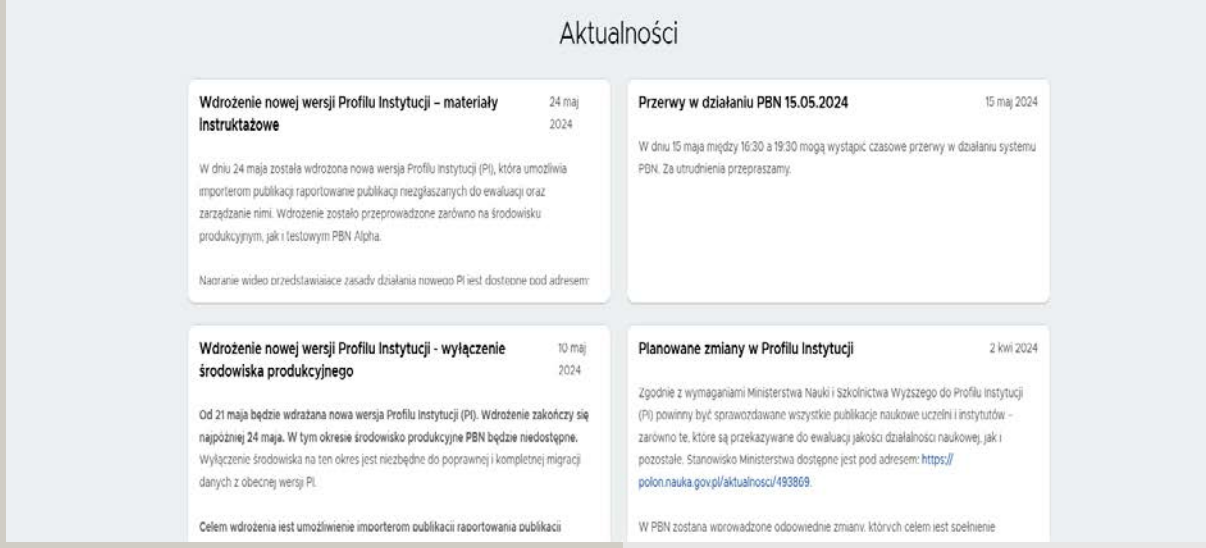
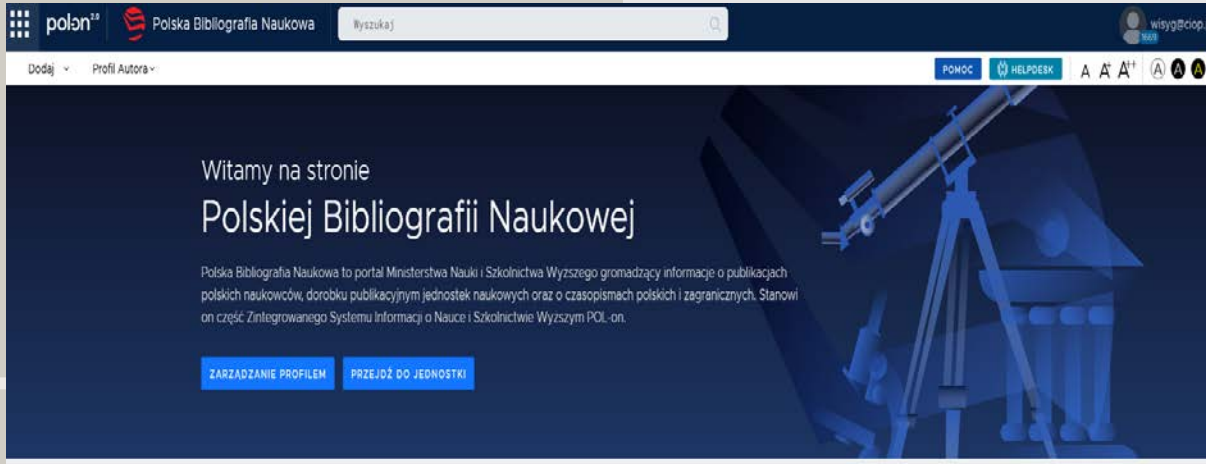
Next step_communication services: ResearchGate, Academia.edu

Institutional obligatory – correlated information system_POLon_PBN, Ludzie Nauki

Authors decision_take care about own Authors Profile

Important sources_ORCID_publishers WWW_Scopus / Web of Science CC

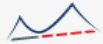
PoLon_PBN_LUDZIE NAUKI



MOST WIEDZY_AUTHOR PROFILE

dla naukowca dla biznesu english

Jesteś zalogowany jako Witold Sygocki [wyloguj się](#)

 **MOST WIEDZY**

czego szukasz? [osoby](#) [▼](#) [Q](#)

Strona główna > Osoby > S > Witold Sygocki > Profil

stopień kompletności Twojego profilu:  23% [importuj](#) [włącz tryb edycji](#)



dr Witold Sygocki

Zatrudnienie
Kierownik Ośrodka Informacji Naukowej i Dokumentacji w [Centralny Instytut Ochrony Pracy-Państwowy Instytut Badawczy](#)

Obszary badawcze

[Informacja Naukowa](#) [Bibliometria](#)
[Komunikacja Naukowa](#) [Naukometria](#)

[Profil](#) [Biogram](#) [Publikacje \(11\)](#) [Organizacje \(2\)](#) [Aktywność konferencyjna](#) [Warsztaty](#)

Media społecznościowe

[!\[\]\(8baa3426035fce54f6ade6e931d94c3a_img.jpg\)](#) [!\[\]\(5a5d7bd8f4d79c0f8a11012b3ece3a87_img.jpg\)](#)

Kontakt

E-mail
witold.sygocki@gmail.com

Wybrane publikacje

[How much is Impact Factor worth?](#)
W. Sygocki, E. Korzeniewska - 2019
The purpose of this work is to present an aspect of counting citations, which is correlated to the Impact Factor, very important for journals in scientific communication, and provides information about the position of a scientific journal in a particular research area. Sometimes citations don't count in a research output, e.g. if an article is published in a predatory journal. Those journals ...
 Pełny tekst w serwisie zewnętrznym

[Reprezentacja zagadnień elektromagnetyzmu i bezpieczeństwa pracy w przestrzeni sieciowej](#)
W. Sygocki - *Przegląd Elektrotechniczny* - 2016
 Pełny tekst w serwisie zewnętrznym

PoLon_PBN_LUDZIE NAUKI

International Journal of Occupational Safety and Ergonomics

Enter keywords, authors, DOI, etc

Submit an article ▾

About this journal ▾

Browse all articles & issues ▾

Alerts & RSS feed ▾

Browse this journal

▶ Latest articles

▶ Current issue

▶ List of issues

▶ Open access articles

▶ Most read articles

▶ Most cited articles

Most read articles ⓘ

Explore the most read and trending articles published in International Journal of Occupational Safety and Ergonomics.

Last year

All time

Trending

Now showing: the most read articles published within the last 12 months

Download Citation Download PDFs

Article

Exposure–response relationship between work-related hand-arm vibration exposure and musculoskeletal disorders of the upper extremities: the German hand–arm vibration study ➤

Yi Sun, Frank Bochmann, Jürgen Dohlich, Winfried Eckert, Benjamin Ernst, Christian Freitag, Uwe Nigmann, Nastaran Raffler, Christina Samel, Christian van den Berg & Uwe Kaulbars

Published online: 17 Jan 2024 (Vol.30, No.1, 2024)

791

Views

0

CrossRef citations

0

Altmetric

Most cited articles

Browse the most cited articles published in International Journal of Occupational Safety and Ergonomics. These statistics are updated weekly using participating publisher data sourced exclusively from CrossRef.

Last 3 years

All time

Now showing: the most cited articles published within the last 3 years

Download Citation Download PDFs

Article

Synergetic effect of safety culture and safety climate on safety performance in SMEs: does transformation leadership have a moderating role? ➤

Muzaffar Asad, Muhammad Kashif, Umaid A. Sheikh, Muhammad Uzair Asif, Shaju George & Ghias ul Hassan Khan

Published online: 7 Sep 2021 (Vol.28, No.3, 2022)

1126

Views

20

CrossRef citations

0

Altmetric

Open access articles ⓘ

Article

Proposal and practicality of an alternative blue-light hazard risk assessment method for high-intensity white-light sources at workplaces ➤

Stefan Bauer, Maxime Berget, Massimo Borra, Damien Brissinger, Martin Brose, Steffen Görlich, Werner Halbritter, Timo Heepenstrick, Marco Janßen, Emmerich Kitz, Jacek M. Kubica, Marta Łowcewicz, Michele Marro, Andrea Militello, Marcin Pelko, Andrzej Rybczyński, Marko Weber & Agnieszka Wolska

Published online: 4 Apr 2024 (Vol.30, No.2, 2024)

OPEN ACCESS

Article

Work-, lifestyle-, and health-related factors among women and men working in the emergency medical services ➤

Anna M. Johnsen, Petra Wagman, Anders Broström & Eleonor I. Fransson

Published online: 18 Apr 2024 (Vol.30, No.2, 2024)

Korzeniewska Ewa

**Search**[ADVANCED SEARCH ▾](#)

Showing 50 of 4949 results.

Items per page: 50 ▾ Page 1 of 99 < >

ORCID ID	First Name	Last Name	Other Names	Affiliations
0000-0003-3424-6730	Aleksandra	Korzeniewska		
0009-0001-6594-4710	Katarzyna	Korzeniewska		
0009-0004-9194-5030	Bożena	Korzeniewska		
0000-0002-9453-7751	Anna	Korzeniewska		
0000-0003-0648-3253	Ewa			University of Medical Sciences
0000-0001-7566-5523	Ewa			Pomeranian Medical University
0000-0002-6667-3756	Ewa			Kazimierz Wielki University in Bydgoszcz
0000-0002-4813-3019	Ewa			Warsaw University of Technology

Science Direct_ELSEVIER_connected to ORCID



ScienceDirect®

Journals & Books



Download full issue

Outline

Highlights

Abstract

Keywords

1. Introduction

2. Methods

3. Results

4. Conclusion and discussion

CRediT authorship contribution statement

Declaration of competing interest

Acknowledgements

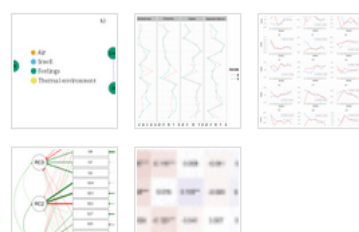
Data availability

References

Show full outline ▾

Cited by (5)

Figures (5)



Building and Environment

Volume 228, 15 January 2023, 109840



Subjective assessment of indoor air quality and thermal environment in patient rooms: A survey study of Polish hospitals

Piotr Uścinowicz ^a, Anna Bogdan ^a , Mirosław Szyłak-Szydłowski ^a,
Magdalena Mlynarczyk ^b, Dominika Ćwiklińska ^a

Show more ▾

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.buildenv.2022.109840>

Get rights and content

Highlights

- We analysed patients' sensations of the thermal environment and air quality.
- Polish patients perceive the thermal environment as 'neutral' or 'warm'.
- Patients are very sensitive to air dryness.
- The sensation of air dryness effect patients' thermal and draught sensations.
- Broad regulation of air temperature should be possible in patients' rooms.

Author

Magdalena Mlynarczyk

[View in Scopus](#)

[View the author's ORCID record](#)

Department of Ergonomics, Central Institute for Labour Protection - National Research Institute, Poland

More documents by Magdalena Mlynarczyk

Provided by Scopus

[The effect of exposure to cold on dexterity and temperature of the skin and hands](#)

International Journal of Occupational Safety and Ergonomics, Volume 30, Issue ...
Orysiak, J., ..., Irzmańska, E.

[Fluid intake at work in foresters working in different thermal conditions](#)

Scientific Reports, Volume 13, Issue 1, December 2023

Orysiak, J., ..., Tomaszewski, P.

[Psychomotor Performance after 30 h of Sleep Deprivation Combined with Exercise](#)

Brain Sciences, Volume 13, Issue 4, April 2023

Mikulski, T., ..., Ziembą, A.W.

Scopus_AUTHOR PROFILE_ORCID connected

10



Scopus

Search

Sources

SciVal ↗



This author profile is generated by Scopus. Learn more

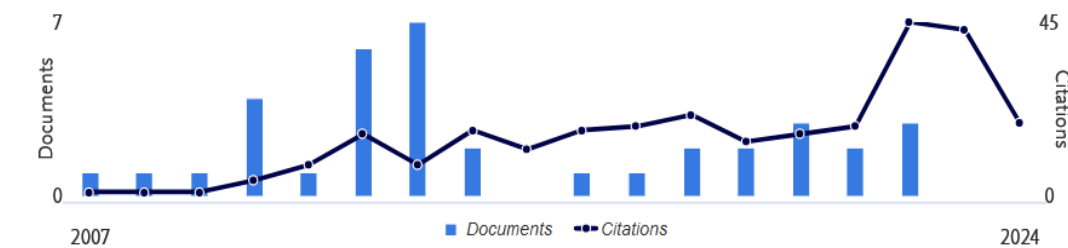
Młynarczyk, Magdalena

Centralny Instytut Ochrony Pracy, Warsaw, Poland 23768591100 [View more](https://orcid.org/0000-0002-9218-9781)

279
Citations by 238 documents 37
Documents 10
h-index [View h-graph](#) [View all metrics >](#)

[Set alert](#) [Save to list](#) [Edit profile](#) [More](#)

Document & citation trends



[Analyze author output](#) [Citation overview](#)

Most contributed Topics 2018–2022

- Protective Clothing; Thermal Insulation; Manikin
4 documents
- Protective Clothing; Body Temperature; Thermal Comfort
2 documents
- Renewable Energy; Wind Power; Public Acceptance
1 document

[View all Topics](#)

37 Documents Author Metrics Cited by 238 documents 0 Preprints 40 Co-Authors 8 Topics 0 Awarded Grants

37 documents

Scopus_AUTHOR PROFILE_ORCID not connected

11



Scopus

Search

Sources

SciVal ↗



This author profile is generated by Scopus. [Learn more](#)

Mlynarczyk, Magdalena

Centralny Instytut Ochrony Pracy, Warsaw, Poland

57665755200

[Connect to ORCID](#)

[View more](#)

21
Citations by 21 documents

10
Documents

4
h-index [View h-graph](#)

[View all metrics >](#)

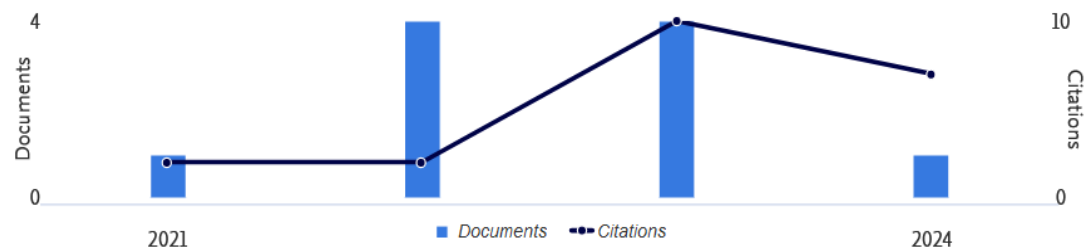
[Set alert](#)

[Save to list](#)

[Edit profile](#)

[More](#)

Document & citation trends



[Analyze author output](#) [Citation overview](#)

Most contributed Topics 2018–2022

Hyperplasia; Herbaceous Agent; Silver

2 documents

Hyponatremia; Electrolyte Balance; Athletes

1 document

Exercise Test; Body Mass Index; Fitness

1 document

[View all Topics](#)

10 Documents

Author Metrics

New

Cited by 21 documents

0 Preprints

30 Co-Authors

4 Topics

0 Awarded Grants

Beta

10 documents

FROM SCOPUS (Author Profile) to ORCID

12

Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications 4 | Review profile 5 | Send Author ID 6 | Send publications

Please select all profiles that contain publications authored by you and click the next button.

Młynarczyk, Magdalena

Author ID 57665755200

Documents 10

Affiliation Centralny Instytut Ochrony Pracy

Include the following potential author matches in the request:

All

1 Młynarczyk, Magdalena



23768591100

Centralny Instytut Ochrony Pracy

37

Show recent documents

2 Młynarczyk, Magdalena



35801067000

West Pomeranian University of Technology, Szczecin

1

Show recent documents

3 Młynarczyk, M.



35140628900

1

Show recent documents

4 Młynarczyk, Marcin



57372547200

Forschungszentrum Jülich (FZJ)

3

cancel

Start

About Scopus

What is Scopus
Content coverage

About

Terms and Conditions
Privacy Policy
Cookie Policy



Copyright © 2024 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.

Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications 4 | Review profile 5 | Send Author ID 6 | Send publications

Review your authored publications

Please indicate below which of the 47 publications are authored by you.

	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/> The effect of exposure to cold on dexterity and temperature of the skin and hands	Orysiak, J., Młynarczyk, M., Irzmańska, E.	2024	International Journal of Occupational Safety and Ergonomics 30 (1), pp.64
<input type="checkbox"/>	<input checked="" type="checkbox"/> Fluid intake at work in foresters working in different thermal conditions	Orysiak, J., Młynarczyk, M., Tomaszewski, P.	2023	Scientific Reports 13 (1)
<input type="checkbox"/>	<input checked="" type="checkbox"/> Psychomotor Performance after 30 h of Sleep Deprivation Combined with Exercise	Mikulski, T., Górecka, M., Bogdan, A., Młynarczyk, M., Ziembka, A.W.	2023	Brain Sciences 13 (4)
<input type="checkbox"/>	<input checked="" type="checkbox"/> Subjective assessment of indoor air quality and thermal environment in patient rooms: A survey study of Polish hospitals	Uścinowicz, P., Bogdan, A., Szyłak-Szydłowski, M., Młynarczyk, M., Ćwiklińska, D.	2023	Building and Environment 228
<input type="checkbox"/>	<input checked="" type="checkbox"/> Impact of Clothing Size on Thermal Insulation-A Pilot Study	Młynarczyk, M., Orysiak, J., Jankowski, J., Prus, P.	2023	Fibres and Textiles in Eastern Europe 31 (1), pp.1
<input type="checkbox"/>	<input checked="" type="checkbox"/> Modeling and Experimental Verification of the Required Power for Electrically Heated Clothing	Tylman, W., Kotas, R., Kamiński, M., Dąbrowska, A., Młynarczyk, M.	2022	Energies 15 (20)
<input type="checkbox"/>	<input checked="" type="checkbox"/> Lifestyle and environmental factors may induce airway and systemic inflammation in firefighters	Orysiak, J., Młynarczyk, M., Piec, R., Jakubiak, A.	2022	Environmental Science and Pollution Research 29 (49), pp.73741
<input type="checkbox"/>	<input checked="" type="checkbox"/> Hydration Status in Men Working in Different Thermal Environments: A Pilot Study	Orysiak, J., Młynarczyk, M., Tomaszewski, P.	2022	International Journal of Environmental Research and Public Health 19 (9)

Search for missing documents | back | Next

About Scopus

What is Scopus
Content coverage

About

Terms and Conditions
Privacy Policy
Cookie Policy



WWW_Scientific Reports_access to PubMed_Google Scholar

13

The screenshot shows the homepage of the *Scientific Reports* journal. At the top, there are navigation links: "Explore content", "About the journal", "Publish with us", "View all journals", "Search", and "Log in". Below this, a yellow box highlights the author information for M. Mlynarczyk. It includes a link to his ORCID ID profile, his affiliation at the Department of Ergonomics, Central Institute for Labour Protection—National Research Institute, Czerniakowska St. 16, 00-701, Warsaw, Poland, and a button to "View author publications". A note says "You can also search for this author in PubMed" and "Google Scholar", with "PubMed" circled in green and "Google Scholar" circled in red. To the right, there's a sidebar with a "Download PDF" button and sections for "Abstract", "Introduction", "Material and methods", "Results", "Discussion", "Conclusion", "Data availability", "References", and "Funding".

The screenshot shows the PubMed search results for "M. Mlynarczyk". The search bar contains the query. Below it are buttons for "Advanced", "Create alert", and "Create RSS". The results section shows 54 results, with the first one being a study titled "BTG1 mutation yields supercompetitive B cells primed for malignant transformation." by Mlynarczyk et al., published in Science in 2023. The results are sorted by "Best match". On the left, there are filters for "MY NCBI FILTERS" and "RESULTS BY YEAR" (from 1974 to 2024). At the bottom, there are download options ("Save", "Email", "Send to") and "Display options" settings.

The screenshot shows the Google Scholar search results for "author:M. Mlynarczyk". The search bar contains the query. The results section is titled "Articles" and shows about 189 results found in 0.04 seconds. It includes filters for "Any time", "Since 2024", "Since 2023", "Since 2020", and "Custom range...". Below the results, there are sections for "User profiles for author:M. Mlynarczyk" (Magdalena Mlynarczyk and Michał Mlynarczyk) and a specific article titled "Posterior capsule opacification: a review of experimental studies" by Konopińska, M. Mlynarczyk, DA Dmuchowska, et al., published in Journal of Clinical ... in 2021. There are also buttons for "Sort by relevance", "Sort by date", "Any type", and "Review articles".

Publication in PubMed_CITE_SHARE

14

M. Mlynarczyk X Search

[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

Save Email Send to Sort by: Best match Display options

54 results Page 1 of 6 < >

[BTG1 mutation yields supercompetitive B cells primed for malignant transformation.](#)
1 Mlynarczyk C, Teater M, Pae J, Chin CR, Wang L, Arulraj T, Barisic D, Papin A, Hoehn KB, Kots E, Ersching J, Bandyopadhyay A, Barin E, Poh HX, Evans CM, Chadburn A, Chen Z, Shen H, Isles HM, Pelzer B, Tsialta I, Doane AS, Geng H, Rehman MH, Melnick J, Morgan W, Nguyen DTT, Elemento O, Kharas MG, Jaffrey SR, Scott DW, Khelashvili G, Meyer-Hermann M, Victoria GD, Melnick A.
Science. 2023 Jan 20;379(6629):eabj7412. doi: 10.1126/science.abj7412. Epub 2023 Jan 20.

PMID: 36656933 [Free PMC article](#).

CITE

Mlynarczyk, C., Teater, M., Pae, J., Chin, C. R., Wang, L., Arulraj, T., Barisic, D., Papin, A., Hoehn, K. B., Kots, E., Ersching, J., Bandyopadhyay, A., Barin, E., Poh, H. X., Evans, C. M., Chadburn, A., Chen, Z., Shen, H., Isles, H. M., Pelzer, B., ... Melnick, A. (2023). *BTG1*

Copy Download .nbib Format: APA AMA APA MLA NLM

SHARE

PERMALINK

<https://pubmed.ncbi.nlm.nih.gov/36656933/> View



Open access

Articles

The effect of exposure to cold on dexterity and temperature of the skin and hands

Joanna Orysiak Magdalena Mlynarczyk

Pages 64-71 | Published online: 10 August 2023

Cite this article

Full Article

View PDF

View EPUB

Abstract

Objectives. This study aimed to determine the impact of low temperature and hand skin temperature after 1 h of exposure when using two types of gloves. Ten male participants wore double gloves or single gloves, when spending 1 h in a climatic chamber at -1°C , $+5^{\circ}\text{C}$ or $+20^{\circ}\text{C}$. Before and after the cold exposure, measurements of mean weight

Mlynarczyk

87

ations

Metrics

Licensing

Reprints & Permissions



Related research

Formulae display: MathJax

People also read

Recommended articles

Cited by

INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS (JOSE)
2024, VOL. 30, NO. 1, 64–71
<https://doi.org/10.1080/10803548.2023.2293387>



OPEN ACCESS

The effect of exposure to cold on dexterity and temperature of the skin and hands

Joanna Orysiak , Magdalena Mlynarczyk and Emilia Irzmańska

Central Institute for Labour Protection – National Research Institute (CIOP-PIB), Poland

ABSTRACT

Objectives. This study aimed to determine the impact of low temperature (-1°C , $+5^{\circ}\text{C}$) on manual dexterity and hand skin temperature after 1 h of exposure when using two types of protective gloves. **Methods.** Ten male participants wore double gloves or single gloves, when spending 1 h in a climatic chamber at -1°C , $+5^{\circ}\text{C}$ or $+20^{\circ}\text{C}$. Before and after the cold exposure, measurements of mean weighted

KEYWORDS

manual dexterity; cold exposure; skin temperature; hand temperature; cold environment

WWW Taylor&Francis
Researcher:
Magdalena Mlynarczyk

ORCID



SciVal 10

10 years of strategic insights

Celebrate with us >



Explore

Get key research performance metrics for Researchers, Institutions, Countries and more.



Compare

Compare and benchmark the research performance of anything in SciVal.



Direct to

- > Benchmark all metrics
- > Benchmark Ranking metrics
- > Collaboration matrix

-Q- Research Areas provided by SciVal: SDG 1: No Poverty (2023) | SDG 2: Zero Hunger (2023) | View more

Are you a Researcher?

See some metrics about yourself. Let's find your Scopus author profile and help you get started.

Last name

First name

Affiliation

I'm not a researcher – dismiss

Clear all fields

Find my profile >

Quick guide to SciVal

Get a quick overview of SciVal, how you can use it and how it can help you.

Webinars

Learn more about SciVal's features with our in-depth training webinars.

SciVal intro and data behind

Institutions and

Researchers and Publication

Topics, Research Areas and

Feedback



Entity list

Search entities

Define entity

Młynarczyk, Magdalena ☆

Researcher | Poland - Central Institute for Labour Protection ... Show all affiliations | View in Scopus | Is this you?

2013 to 2022

All subject areas

ASJC

Summary

Bibliometrics

Publication metrics

Citation metrics

Views metrics

Authorship metrics

Journal quartiles

Contribution

Institutions

Scopus Sources

Summary

Summary metrics

23

Scholarly Output ⓘ

43.5% All Open Access

View list of publications

0.47

Field-Weighted Citation Impact ⓘ

147

Citation Count ⓘ

6.4

Citations per Publication ⓘ

10

h-index ⓘ

3

h5-index ⓘ

Current collaborators (Authors)

All authors

32 collaborating authors 17 co-authored publications

Metric guidance + Add to Reporting Export

Add to panel Benchmark Researchers Tag + Create group

Author

Institution

Co-authored publications

Citation Count

Views Count

Outputs in Top Citation Percentiles

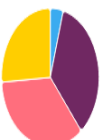
<input type="checkbox"/> Bogdan, Anna	POL Warsaw University of Technology	7 ▾	35	193	0
<input type="checkbox"/> Chludzińska, Marta	POL Warsaw University of Technology	3 ▾	6	60	0
<input type="checkbox"/> Bugajska, Joanna	POL Central Institute for Labour Protection	2	32	34	1

Metric guidance + Add to Reporting Export

Collaboration metrics

Geographical Collaboration ⓘ

International, national and institutional collaboration by Młynarczyk, Magdalena in the selected year range.



Metric	Scholarly Output	Citations	Citations per Publication	Field-Weighted Citation Impact
International collaboration	4.3%	1	10	0.26
Only national collaboration	34.8%	8	31	0.30
Only institutional collaboration	34.8%	8	78	0.78
Single authorship (no collaboration)	26.1%	6	28	0.30

SciVal_Elsevier Researcher: Magdalena Młynarczyk

**InCites**

Analyze ▾

Report ▾

Organize ▾

My Organization

Research Horizon Navigator™

👤

OVERVIEW REPORTS

[Organization Report](#)**Researcher Report**[Publisher Report](#)[Funder Report](#)

Analyze

Dig into the data.

Start from scratch, revisit recent analyses, or pick a popular use case to launch a starter analysis.

[Start an analysis](#)

Report

Gather your insights to present and share.

Create a custom report or revisit saved reports. Or, start with an overview report with analyses you can adjust as needed.

[Explore reports](#)

Organize

Keep tabs on multiple research questions and trends.

Organize your analyses, visuals, and reports into folders and dashboards that you can revisit.

[Organize your projects](#)

[Home](#) > Researcher Report

Researcher Report

Visualize research, collaboration, and most cited documents for a Person.

[Save as...](#) [Download PDF](#) [Share](#)

Filter by Researcher

WoS Researcher Profile

WoS Researcher Profile (selected)

Unique ID Search

Web of Science ResearcherID

ORCID

Mlynarczyk



Mlynarczyk, Magdalena: Central Institute for Labour Protection - National Research Institute

X

InCites Dataset

 Include ESCI documents (i)

Date range: 2000 - 2024

Dataset: InCites Dataset

 Include ESCI documents (i)[Research Output](#)[Collaboration](#)[Most Cited Documents](#)

Overview

H-Index

9

Times Cited

246

Documents Published

36

% Documents in top 10%

2.78

InCites_Clarivate
Researcher:
**Magdalena
Mlynarczyk**

Collaborating Organizations

Which collaborating institutions are publishing the most?

...

InCites_Clarivate
Researcher:
Magdalena
Mlynarczyk



InCites_Clarivate₂₁

Researcher: Magdalena Młynarczyk

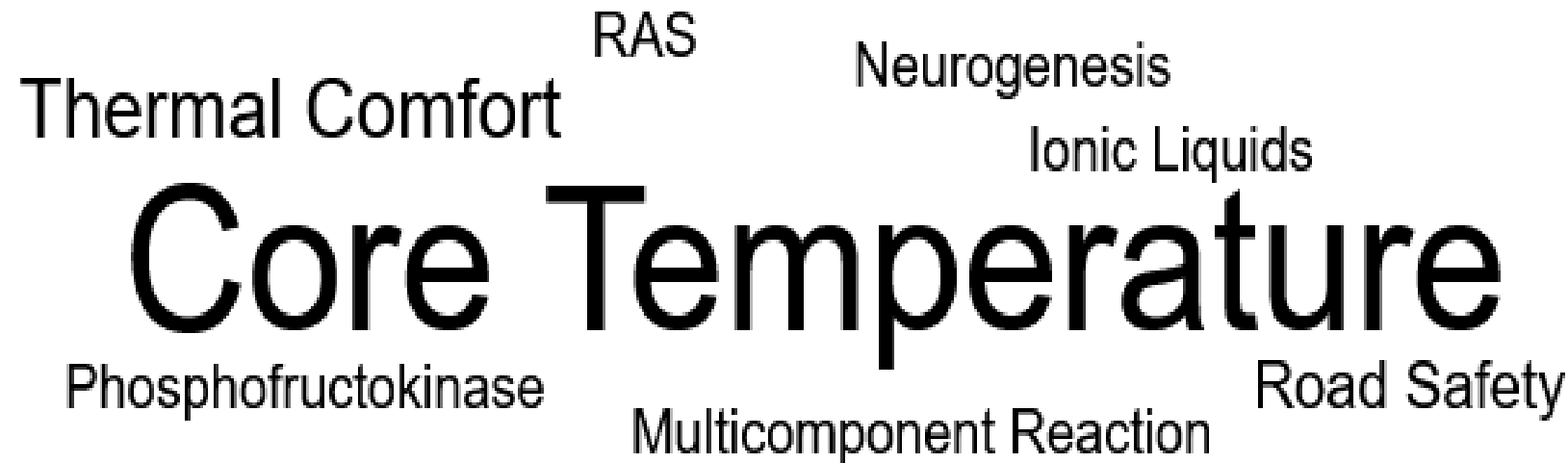
Most Cited Web of Science Documents

...

Discover the documents that have the highest times cited for the Researcher(s)

Article Title	Times Cited
Impact of the medical clothing on the thermal stress of surgeons Journal: APPLIED ERGONOMICS 2012	28
Thermophysical properties and phase equilibria study of the binary systems {N-hexylquinolinium bis(trifluoromethylsulfonyl)imide plus aromatic hydrocarbons, or an alcohol} Journal: JOURNAL OF CHEMICAL THERMODYNAMICS 2011	27
Studies on the application of the Passerini reaction and enzymatic procedures to the synthesis of tripeptide mimetics Journal: TETRAHEDRON 2007	27
The influence of air humidity on human heat stress in a hot environment Journal: INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS 2020	24
Thermal Sensations of Surgeons During Work in Surgical Gowns Journal: INTERNATIONAL JOURNAL OF OCCUPATIONAL SAFETY AND ERGONOMICS 2013	14

THE MICRO CITATION TOPIC WORD CLOUD BASED ON THE RESEARCHER



ResearchGate

Home Questions Jobs

Search for research, journals, people, etc.

2

Witold Sygocki Edit

PhD. - specialist for information at Central Institute for Labour Protection-National Research Institute

Poland | Website

Current activity

Research Interest Score 82.3

Citations 11

h-index 2

Citations over time

Profile Research (41) Stats Following Saved list

[View your latest weekly report >](#)

Overall publications stats

82.3	4,916	11	3
Research Interest Score	Reads	Citations	Recommendations
→ ---	↗ +1 last week	→ ---	→ ---

Research Interest Score: 82.3

Score breakdown

- 4.26% Citations
- 0.91% Recommendations
- 63.28% Full-text reads
- 31.55% Other reads

Compared to all ResearchGate members

Your Research Interest Score is higher than 61% of ResearchGate members.

Compared by date of first publication

Your Research Interest Score is higher than 32% of ResearchGate members who first published in 2000.

ResearchGate Profile

**Witold Sygocki**

Central Institute for Labour Protection - National Research Institute, Science Information, specialist for information

[Upload](#)[Edit profile](#)

Followers	19
Following	4
Co-authors	3
Mentions	1
Public Views	1,144

Academics you may know

[View all](#)**Lukasz Iwasinski**

University of Warsaw

[Follow](#)**Lukasz Baka**[Follow](#)**Andrzej Krawczyk**[Follow](#)[+ Add a biography](#)

Academia Premium
108 papers mention Witold Sygocki

- ⚠ Don't miss a single Mention
- ⚡ Track your growing reputation
- 🕒 See what academics are saying about you

[Try Premium for 10 zł and view your Mentions ▾](#)

[Show all activity](#)

UPLOADS

[Edit Uploads](#)[All](#) [21 Papers](#) [3 Books](#) [6 Other](#)**Evaluacja bez końca – na przykładach publikacji w dyscyplinach inżynierijnych**

PRZEGŁĄD ELEKTROTECHNICZNY, 2022

Evaluacja bez końca-na przykładach publikacji w dyscyplinach inżynierijnych Streszczenie. Artykuł... [more ▾](#)[Download](#) [Edit](#) 0 Views[View impact](#)

Should we publish in Chinese?-answers exemplified by articles on OSH and electromagnetism indexed in selected databases

Academia.edu Profile

SUMMARY

THANK YOU



Copyright © 2024 CIOP-PIB

Licencja Creative Commons - Uznanie autorstwa (<https://creativecommons.org/licenses/by/4.0/legalcode>)

This presentation is prepared and based on the results of a research task carried out within the scope of the sixth stage of the National Programme “Governmental Programme for Improvement of Safety and Working Conditions” supported within the scope of state services by the Ministry of Family and Social Policy. Task no. 7.ZS.06. Entitled “Scientific communication (regarding the safe functioning of humans in the working environment) for increasing the effectiveness of research works. The Central Institute for Labour Protection – National Research Institute is the Programme’s main co-ordinator.