

## AGH University Press



**Address:**

AGH University Press  
AGH University of Krakow (formerly AGH University of Science and Technology in Krakow)  
30 Mickiewicza Av., 30-059 Krakow, Poland

**Address for correspondence:**

AGH University Press, 17 Reymonta Street, Student's Hostel Alfa, block 1  
30-059 Krakow, Poland

**Contact:**

phone: +48 12 617 32 28, +48 12 636 40 38  
[redakcja@wydawnictwoagh.pl](mailto:redakcja@wydawnictwoagh.pl), [wydagh@agh.edu.pl](mailto:wydagh@agh.edu.pl)

The AGH University Press was established in early 1950s. Publishing activity comprises academic

textbooks, handbooks and other teaching materials, monographs, book series, scientific periodicals and non-periodical dissertations. At present, over 50 books and 13 scientific journals are published annually. The publications of the AGH University Press are read by researchers, students of technical universities and other higher education institutions, and specialists from various fields of industry and business. Published titles are well recognized on the Polish and international book markets as having high impact and excellent editorial level.

The AGH University Press was awarded numerous prizes at the following international and national book fairs:

- 24th International Book Fair in Krakow - GAUDEAMUS 2021 (A. Samek "Głównogi - mięczaki niezwykle")
- 6th International Competition "The Best Publications on Mountains" 2021 ("Geostrada Sudecka. Przewodnik geologiczny. Tomy I-III)
- 24th International Book Fair in Krakow - GAUDEAMUS 2021 ("Geostrada Sudecka. Przewodnik geologiczny. Tomy I-III)
- Fourteenth Academic and Scientific Book Fair ACADEMIA 2021 (B. Florkowska, R. Włodek, M. Florkowski, M. Kuniewski "Wysokie napięcie w elektroenergetyce. Wybrane zagadnienia i obliczenia")
- Poznań Book Fair 2020 (T. Mikoś, A. Tajduś, A. Szumiński "Fascynujący świat zabytków podziemnych i naziemnych. Górnicy na ratunek najcenniejszych podziemi i miast")
- Twelfth Academic and Scientific Book Fair ACADEMIA 2018 (S. Stryczek, A. Gonet, M. Rzyczniak "Projektowanie głębokich otworów wiertniczych")
- Eleventh Academic and Scientific Book Fair ACADEMIA 2017 - TECHNICUS 2017 (A. Samek "Kształcenie inżynierów. Historia - spostrzeżenia - propozycje")
- Tenth Academic and Scientific Book Fair ACADEMIA 2016 - TECHNICUS 2016 (J. Bromowicz, J. Magiera "Kamienie wczesnośredniowiecznych budowli Krakowa. Ich pochodzenie na tle geologii miasta")
- Tenth Academic and Scientific Book Fair ACADEMIA 2016 (E. Greiner-Wronowa "Archeometria szkieł zabytkowych")
- Nineteenth Book Fair in Krakow 2015 (E. Greiner-Wronowa "Archeometria szkieł zabytkowych")
- Eighth Academic and Scientific Book Fair ACADEMIA 2014 (Z. Hanzelka "Jakość dostawy energii elektrycznej. Zaburzenia wartości skutecznej napięcia")
- Seventeenth Book Fair in Krakow 2013 (R. Pampuch "Wykłady o ceramice")
- Sixth Academic and Scientific Book Fair ACADEMIA 2012 (S.J. Skrzypek, K. Przybyłowicz "Inżynieria metali i ich stopów")
- Sixteenth Book Fair in Krakow 2012 (M. Paluch "Mechanika budowli. Teoria i przykłady")
- Eighteenth Wrocław Scientific Book Fair 2012 (J. Pieczonka, A. Piestrzyński, I. Parańko *Geologia wybranych złóż surowców mineralnych Ukrainy*)
- Fifteenth Book Fair in Krakow 2011 (B. Florkowska, J. Furgał, M. Szczerbiński, R. Włodek, P. Zydroń *Materiały elektrotechniczne. Podstawy teoretyczne i zastosowania*)
- Fifth Academic and Scientific Book Fair ACADEMIA 2011 (J. Waclawik *Wentylacja kopalń*)
- Seventeenth Wrocław Scientific Book Fair 2011 (A. Samek *Bionika. Wiedza przyrodnicza dla inżynierów*)
- Fourteenth Book Fair in Krakow 2010 (B. Florkowska *Diagnostyka wysokonapięciowych układów izolacyjnych urządzeń elektroenergetycznych*)
- Fourth Academic and Scientific Book Fair ACADEMIA 2010 (R. Tadeusiewicz (ed.), P. Augustyniak (ed.) *Podstawy inżynierii biomedycznej*)
- Thirteenth Book Fair in Krakow 2009 (R. Tadeusiewicz Ed. *Inżynieria biomedyczna*)
- Fourteenth Wrocław Scientific Book Fair 2008 (Z. Fajklewicz *Grawimetria stosowana*)

- First Academic and Scientific Book Fair ACADEMIA 2007 (S. Piróg *Energoelektronika. Układy o komutacji sieciowej i o komutacji twardej*)
- Eleventh Book Fair in Krakow 2007 (Z. Fajkiewicz *Grawimetria stosowana*)
- Thirteenth National Academic Book Fair ATENA 2006 (M. Handke *Krystalochemia krzemianów*)
- Eleventh National Academic Book Fair ATENA 2004 (B. Florkowska *Wytrzymałość elektryczna gazowych układów wysokiego napięcia*)
- Seventh Wrocław Scientific Book Fair 2001 (M.R. Ogiela *Podstawy kryptografii*)
- Seventh National Academic Book Fair ATENA 2000 (J. Giergiel *Drgania mechaniczne*)
- Seventh National Academic Book Fair ATENA 2000 (J. Lis, R. Pampuch *Spiekanie*)
- Fifth Wrocław Scientific Book Fair 1999 (B. Jasińska *Chemia ogólna*)
- Fourth Wrocław Scientific Book Fair 1998 (Z. Engel, J. Giergiel *Mechanika. Statyka*)
- Third National Academic Book Fair ATENA 1996 (R. Golański (ed.) *Wybrane systemy i układy scalone*)

## Scientific Committee of the AGH University Press

Scientific Committee of the AGH University Press

prof. dr hab. inż. Marek Gorgoń - Chairman  
 dr hab. Barbara Gąciarz, prof. AGH  
 prof. dr hab. inż. Elżbieta Pamuła  
 prof. dr hab. inż. Bogdan Sapiński  
 prof. dr hab. inż. Stanisław Stryczek  
 prof. dr hab. inż. Tadeusz Telejko

## Editorial Boards of the AGH University Journals

Geomatics and Environmental Engineering

Editor-in-Chief: dr hab. inż. Agnieszka Bieda, prof. AGH

Associate Statistic Editor: dr hab. inż. Joanna Kamińska, prof. UW

Managing Editors:

dr inż. Przemysław Kuras

dr inż. Wojciech Witkowski

dr inż. Zbigniew Kowalewski

Honorary Editor-in-Chief: prof. Marc A. Rosen

Opuscula Mathematica

Editor-in-Chief: prof. dr hab. Petru Cojuhari

Managing Editor: dr Witold Majdak

Assistant Editors:

dr Maria Malejki

dr Tomasz Zabawa

Editors:

prof. dr hab. Karol Baron (Katowice, Poland)  
prof. dr Jussi Behrndt (Graz, Austria)  
prof. dr Raffaele D'Ambrosio (Fisciano, Italy)  
prof. Jesus Ildefonso Díaz (Madrid, Spain)  
prof. dr Josef Diblík (Brno, Czech Republic)  
prof. dr Alexander Domoshnitsky (Ariel, Israel)  
prof. Giovany Figueiredo (Brasilia, Brazil)  
prof. dr Dalibor Fronček (Duluth, USA)  
prof. dr hab. Marek Galewski (Łódź, Poland)  
prof. dr Aurelian Gheondea (Bukareszt, Romania; Bilkent, Turkey)  
prof. dr Alexander Gomilko (Toruń, Poland)  
prof. dr Yoshishige Haraoka (Kumamoto, Japan)  
prof. dr Mirko Horňák (Košice, Slovakia)  
prof. dr Palle E.T. Jorgensen (Iowa City, USA)  
prof. dr Gyula O.H. Katona (Budapest, Hungary)  
prof. Tibor Krisztin (Szeged, Hungary)  
prof. dr hab. Mirosław Lachowicz (Warsaw, Poland)  
prof. dr Hao Li (Orsay, France)  
prof. dr Jean Mawhin (Louvain-la-Neuve, Belgium)  
prof. dr Francesca Mazzia (Bari, Italy)  
prof. dr Giovanni Molica Bisci (Urbino, Italy)  
prof. dr. hab. Mirosław Pawlak (Winnipeg, Canada)  
prof. dr hab. Leszek Plaskota (Warsaw, Poland)  
dr hab. Paweł Przybyłowicz, prof. AGH (Krakow, Poland)  
prof. Patrizia Pucci (Perugia, Italy)  
prof. dr Vicentiu D. Radulescu (Krakow, Poland; Bukareszt, Romania)  
prof. dr Dušan D. Repovš (Ljubljana, Slovenia)  
prof. dr hab. Ingo Schiermeyer (Freiberg, Germany)  
prof. Petr Stehlík (Pilsno, Czech Republic)  
prof. dr Stevo Stević (Belgrad, Serbia)  
prof. dr hab. Adam Paweł Wojda (Krakow, Poland)  
prof. Runzhang Xu (Harbin, China)  
prof. dr Semyon Yakubovich (Porto, Portugal)  
prof. Binlin Zhang (Qingdao City, China)  
prof. Wen Zhang (Changsha, China)  
prof. Lech Zielinski (Dunkirk, France)  
dr hab. Andrzej Żak, prof. AGH (Krakow, Poland)

Copy Editor: Daragh McInerney

Computer Methods in Materials Science

Editor-in-Chief: prof. dr hab. inż. Łukasz Madej

Deputy Editor: prof. Junying Min

Assistant Editors:

dr inż. Konrad Perzyński

dr inż. Mateusz Sitko

dr Zeran Hou

Technical Editor:

mgr Anna Baran

dr hab. inż. Łukasz Rauch, prof. AGH

## Computer Science

Editor-in-Chief: prof. dr hab. inż. Jacek Kitowski

Assistant Editors:

prof. dr hab. inż. Aleksander Byrski

mgr inż. Radosław Łazarz

Co-editors:

prof. dr hab. Andrzej Bielecki

prof. dr hab. inż. Piotr Kulczycki

prof. dr hab. inż. Kazimierz Wiatr

prof. dr hab. inż. Marek Kisiel-Dorohinicki

dr hab. inż. Piotr A. Kowalski, prof. AGH

dr hab. Konrad Kułakowski, prof. AGH

## Geology, Geophysics & Environment

Editor-in-Chief: prof. dr hab. Anna Świerczewska

Deputy Editor-in-Chief and Managing Editor: dr hab. inż. Urszula Aleksander-Kwaterczak, prof. AGH

Associate Editors:

prof. dr hab. inż. Tomasz Bajda

prof. dr hab. Dariusz Ciszewski

dr inż. Maciej Dwornik

prof. dr hab. inż. Jadwiga Jarzyna

dr hab. Agata Anna Jurkowska

prof. dr hab. Ewa Kmiecik

dr inż. Alicja Kochman

dr Agnieszka Konon

dr Szilvia Kövér

dr Silvia Králiková

prof. dr hab. inż. Jakub Matusik

dr Marek Matyjasik

dr inż. Bernadetta Pasierb

dr hab. inż. Henryk Sechman, prof. AGH

dr hab. inż. Anna Sowiżdżał, prof. AGH

prof. Franjo Sumanovac

dr inż. Marta Waliczek

dr hab. Lucyna Wachecka-Kotkowska, prof. UŁ  
dr Barbara Zahradníková

Associate Statistic Editor: dr hab. inż. Jacek Mucha, prof. AGH

## Geotourism/Geoturystyka

Editor-in-Chief: dr inż. Michał Krobicki

Managing Editor: dr inż. Andrzej Gałaś

Associated Editors:

dr inż. Jan Barmuta

dr inż. Sławomir Bębenek

mgr Jolanta Iwańczuk

dr Justyna Kowal-Kasprzyk

dr inż. Krzysztof Miśkiewicz

dr hab. Paweł Różycki

mgr Elżbieta Słomka

dr inż. Renata Stadnik

dr Krzysztof Starzec

dr hab. inż. Ewa Paulina Szalińska van Overdijk, prof. AGH

dr Jacek Szmańda

dr hab. Anna Waśkowska, prof. AGH

dr inż. Anna Żurek

## Journal of Casting & Materials Engineering

Editor-in-Chief: prof. dr hab. Beata Grabowska

Vice-Editor-in-Chief: dr inż. Karolina Kaczmarek

Co-editors:

PhD Giuliano Angella

dr hab. inż. Artur Bobrowski, prof. AGH

Associate Professor Peter Futáš

dr inż. Daniel Gurgul

dr hab. inż. Bożena Tylińczak, prof. PK

## Journal of Geotechnology and Energy

Editor-in-chief: dr hab. inż. Dariusz Knez, prof. AGH

Deputy Editor-in-Chief: dr Sławomir Wysocki

Co-editors:

dr Katarzyna Chruszcz-Lipska

dr Karol Dąbrowski

mgr inż. Małgorzata Formela

dr inż. Szymon Kuczyński

dr inż. Rafał Matuła

## Mining - Informatics, Automation and Electrical Engineering

Editor-in-Chief: prof. dr hab. inż. Krzysztof Krauze

Vice-Editor-in-Chief: dr inż. Jacek Korski

Editorial Manager: dr inż. Kamil Mucha

Technical Editor: dr inż. Tomasz Wydro

Website Editor: dr inż. Marcin Nawrocki

Thematic Editors:

dr hab. inż. Jarosław Joostberens (automation and robotics)

dr inż. Tomasz Siostrzonek (electronics and energy engineering)

dr hab. inż. Tomasz Machniewicz, prof. AGH (mechanical engineering)

dr inż. Ryszard Klempka (technical informatics)

dr hab. inż. Antoni Wojaczek, prof. PŚI (telecommunications)

prof. dr hab. inż. Waldemar Korzeniowski (environmental engineering, mining and energy)

dr inż. Kazimierz Drozd (materials engineering)

dr hab. inż. Patrycja Hąbek, prof. PŚI (management and quality sciences)

## Studia Humanistyczne AGH/Contribution to Humanities

Editor-in-Chief: dr hab. Grzegorz Ptaszek, prof. AGH

Managing Editor: dr Damian Gałuszka

Thematic Editor:

dr Dorota Żuchowska-Skiba (sociological science)

dr hab. Jowita Guja, prof. AGH (cultural and religious studies)

Statistical Editor: dr hab. Tomasz Masłyk, prof. AGH

## Decision Making in Manufacturing and Services

Editor-in-Chief: dr hab. inż. Grzegorz Ginda, prof. AGH

Managing Editor: dr inż. Katarzyna Gdowska

Technical Editor: dr hab. inż. Marek Karkula, prof. AGH

Associate Editors:

prof. dr hab. inż. Jan Tadeusz Duda

dr hab. inż. Piotr Łebkowski, prof. AGH

## Energetyka Rozproszona

Editor-in-Chief: dr Sławomir Kopec

Managing Editor: dr inż. Katarzyna Faryj

Associate Editors:

prof. dr hab. inż. Marek Kisiel-Dorohinicki

prof. dr hab. inż. Zbigniew Hanzelka  
dr hab. inż. Ryszard Sroka, prof. AGH  
prof. dr hab. inż. Wojciech Suwała  
prof. dr hab. inż. Tomasz Szmuc

## Managerial Economics

Editor-in-Chief prof. dr hab. inż. Henryk Gurgul

Associate Editors:

prof. Stefan Schleicher  
dr hab. inż. Joanna Duda, prof. AGH

Scientific Editor: dr Łukasz Lach

Technical Editor: dr Paweł Zajac

## Publication Ethics

### Publishing Ethics

The principles of publishing ethics to prevent unfair publication practices adopted and applied by AGH University Press are in accordance with the guidelines of the Committee on Publication Ethics (COPE):

<https://publicationethics.org/>

### Rules Applicable to the Publisher

- Controlling ethical standards: the publisher shall ensure compliance with applicable publishing standards and publishing ethics and shall prevent practices inconsistent with accepted standards.
- Fair play principle: published works are judged solely on their merits. Race, sex, religion, origin, citizenship or political beliefs of the authors do not influence the evaluation of the texts in any way.
- Criteria for acceptance of texts for publication: the publisher decides which texts will be published. When accepting texts for publication, the reviewers' opinions on the scientific value of the work, the originality of the treatment of the problem and the clarity of the argument are taken into account.
- Confidentiality: the publisher shall not disclose to unauthorized persons any information about the works submitted for publication. The persons authorized to have this information are the author, designated reviewers, editors, and other persons involved in the publishing process.
- Prevention of conflicts of interest: unpublished manuscripts may not be used by the publishing house staff or any other person involved in the publishing process without written permission from the authors.
- Withdrawal of publication: the publisher has the right to withdraw a publication after it has been published if:  
there is evidence of unreliability of study results and/or falsification of data, as well as if unintentional errors (e.g., methodological errors, calculation errors) have been made; the work shows signs of plagiarism or violates the rules of publishing ethics.

### Rules Binding for the Scientific Editor of Collective Publications



- Criteria for accepting texts for publication: the scientific editor decides which materials will be published. In accepting texts for collective publication, the scientific value of the work, originality of the treatment of the problem and clarity of the argument are taken into account.
- The principle of scientific integrity: the scientific editor cares about the scientific integrity of the published works. In order to preserve it, he/she may make appropriate changes and corrections. In case of suspicion of fraudulent practices (plagiarism, falsification of research results), he is obliged to decide to withdraw the text from the collective publication.
- Principles of authorship of the work: it is the responsibility of the scientific editor submitting the publication to the publisher to make sure that the contributors to the publication accept its form after scientific editing.
- Withdrawal of text: the scientific editor has the right to withdraw a text from publication if:
  - there is evidence of unreliability of research results and/or falsification of data, as well as if unintentional errors are made (e.g. calculation errors, methodological errors);
  - the work shows signs of plagiarism or violates the rules of publishing ethics.

### Principles Binding on the Author

- The principle of scientific accuracy: the author is obliged to provide a reliable description of the research work performed and to interpret the results objectively. The work should contain information that makes it possible to identify the sources of data and to repeat the research. Inconsistent presentation and interpretation of data and research results in accordance with the principles of publishing ethics is unacceptable and may result in the withdrawal of the text.
- The principle of originality of the work: the author may submit only his/her own original work for publication. Research and/or information of other scientists used in the publication should be marked in a way indicating that it is a quotation. Plagiarism or falsification of data is not acceptable.
- Data sharing rule: when asked to present the unprocessed research results used in the text, the author is obliged to provide access to the data, also some time after the publication of the paper.
- Principles of authorship of the paper:
  - Authors submitting multi-authored texts for publication are required to disclose the contributions of the individual authors to the text (including the authors' affiliations and who authored the concepts, assumptions, methods, protocol, etc. used in the creation of the text).
  - All persons listed in the paper as authors or co-authors should have actually contributed to the paper. Also, all persons who influenced the final form of the paper should be listed as co-authors. Ghostwriting and guest authorship are indicative of scholarly dishonesty - any instances of them that are discovered should be exposed, including notification to appropriate entities such as the author's employing institutions, scientific societies, associations of scholarly editors, etc.
- The principle of reliability of sources: the author is obliged to list in the appendix bibliography the publications that were used by him in the preparation of the text.
- If an author discovers significant errors or inaccuracies in his or her text, he or she is required to notify the publisher immediately so that the errors can be corrected in the next edition or reprint.

### Rules Binding on the Reviewer

- Cooperation with the editorial team: the reviewer reviews the work on behalf of the publisher. In this way he influences the decisions made by the publisher. He may also, in consultation with the author, influence the final shape and improvement of the published work.
- The principle of timeliness: the reviewer is obliged to deliver the review within the established deadline. If for some reason (content-related, lack of time, etc.) he is unable to meet the

deadline or undertake the review, he should immediately inform the publisher.

- Confidentiality principle: all reviewed papers and their reviews are confidential. Disclosure of papers and/or reviews to third parties is not permitted (except to persons who are involved in the publishing process).
- Principle of maintaining standards of objectivity: the review should be objective in nature. Personal criticism of the author of the paper is inappropriate. All comments made by the reviewer should be adequately substantiated.
- The principle of reliability of sources: the reviewer, if necessary, should identify relevant works related to the subject of the text not cited by the author. The reviewer should indicate and report to the publisher any significant similarities of the reviewed text with other works.
- The principle of preventing a reviewer from having a conflict of interest: The reviewer must not use the reviewed work for his personal needs and benefits. Neither should they review a text where there may be a conflict of interest with the author.

---

**Source URL:** <https://www.wydawnictwo.agh.edu.pl/strona/575-agh-university-press>