



# ***Get Published Under the IEEE and Anelis Plus Open Access Agreement***

*Presented by:*  
*Eszter Lukács*  
*IEEE Client Services Manager*  
[\*e.lukacs@ieee.org\*](mailto:e.lukacs@ieee.org)



# IEEE Publications: Stay Current with Quality, Trusted Resources

**Base your research on a quality resource you can trust.**

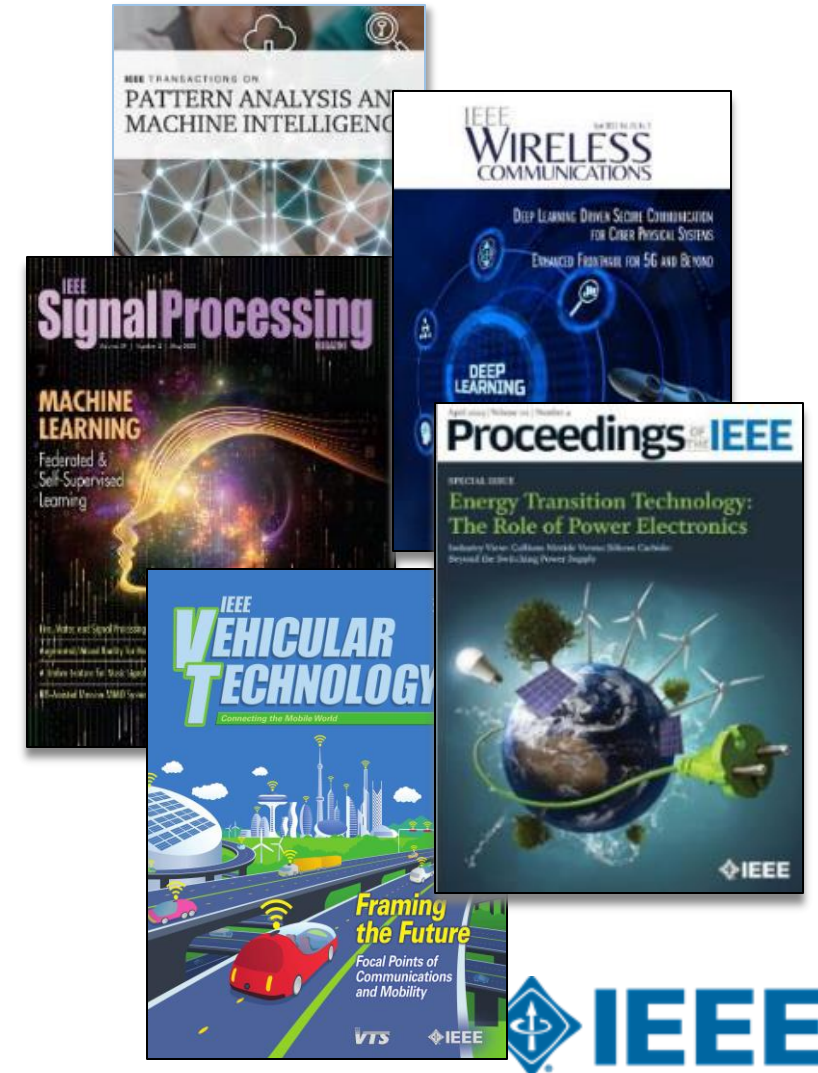
Latest studies reinforce that IEEE has the **top cited publications** and **more top quartile publications** in IEEE fields of interest than any other publisher.

## Citation Ranking by Journal Impact Factor:\*

- 15 of the top 20 journals in **Electrical and Electronic Engineering**
- 10 of the top 10 journals in **Telecommunications**
- 3 of the top 5 journals in **Automation and Control Systems**
- 5 of the top 10 journals in **Computer Science, Artificial Intelligence**
- 3 of the top 5 journals in **Computer Science, Hardware & Architecture**
- The top 3 journals in **Computer Science, Cybernetics**
- 3 of the top 5 journals in **Computer Science, Information Systems**
- 2 of the top 5 journals in **Computer Science, Software Engineering**
- 3 of the top 5 journals in **Imaging Science and Photographic Technology**

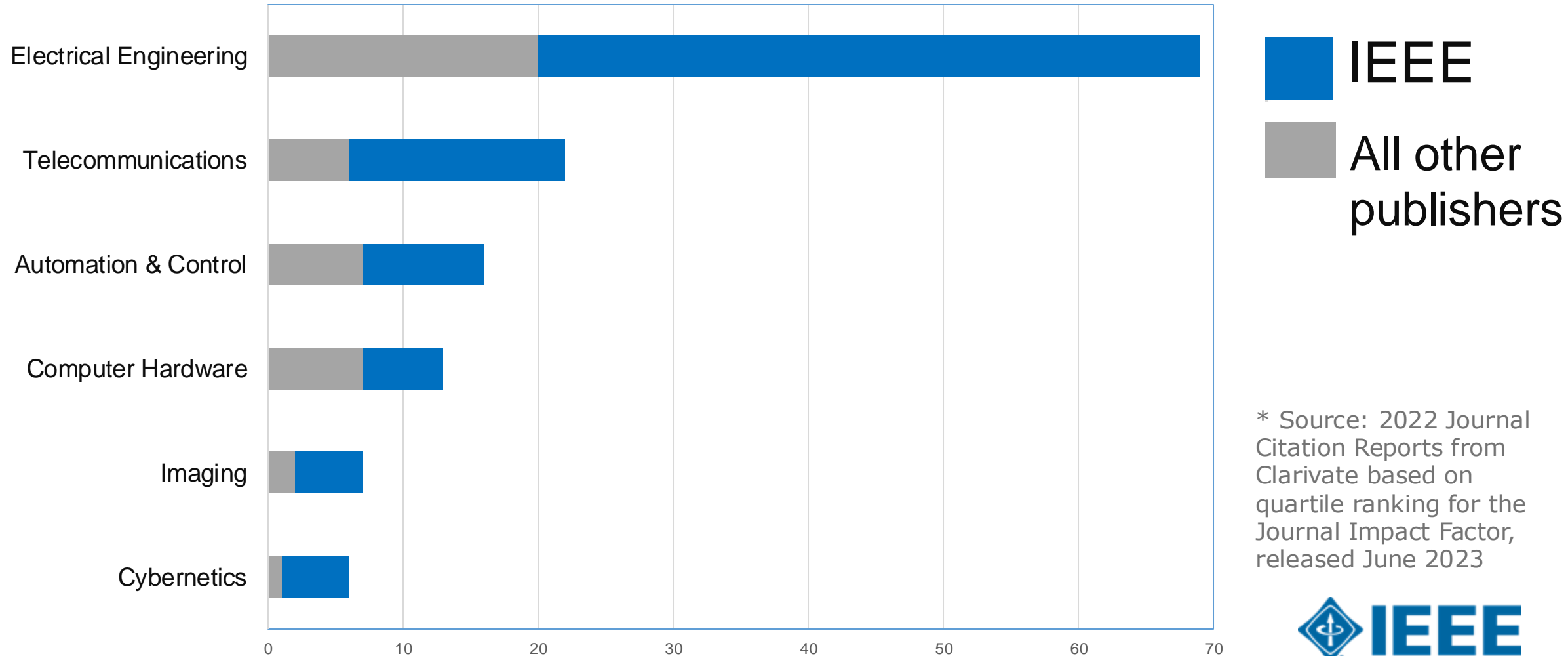
## Citations from Technology Patents\*\*

- IEEE publications cited in patents nearly 3x more than any other publisher
- IEEE is the #1 most cited publisher in AI, Computing, Power Systems, Telecom, & more



# IEEE Leads in Top Quartile Ranked Publications

*IEEE has more top quartile publications in several key fields of Interest\**





# New IEEE Open Access Journals Receive First Impact Factors

Twelve of IEEE's new fully open access journals recently launched in 2020 were awarded their first Journal Impact Factors and accepted into the Web of Science Core



## Collection™:

- IEEE Open Journal of Antennas and Propagation
- IEEE Open Journal of Circuits and Systems
- IEEE Open Journal of the Communications Society
- IEEE Open Journal of the Computer Society
- IEEE Open Journal of Engineering in Medicine and Biology
- IEEE Open Journal of the Industrial Electronics Society
- IEEE Open Journal of Intelligent Transportation Systems
- IEEE Open Journal of Nanotechnology
- IEEE Open Journal of Power Electronics
- IEEE Open Access Journal of Power and Energy
- IEEE Open Journal of Signal Processing
- IEEE Open Journal of Vehicular Technology

According to Clarivate, the Web of Science Core Collection™ follows a unique selection process using a set of 24 quality criteria designed to select for editorial rigor and best practice at the journal level. Journals that meet the quality criteria are entered into the Clarivate Emerging Sources Citation Index™ (ESCI).



# Getting Published at the IEEE



# IEEE Covers All Areas of Technology

*Electrical engineering, computing, and beyond...*

Aerospace  
Artificial Intelligence  
Autonomous Vehicles  
Biomedical Engineering  
Broadcasting  
Circuits  
Communications  
Computing  
Control and Automation  
Cyber Security  
Electronics

Information Technology  
Internet of Things  
Nanotechnology  
Optics  
Power Electronics  
Renewable Energy  
Robotics  
Semiconductors  
Smart Cities & Smart Grid  
Transportation  
**And more...**



## Publishing Outlets: Conference or Journal?

- ▶ **Conferences** are for preliminary findings of ongoing research
- ▶ **Journals** are for fully-developed findings of completed research
- ▶ **Both** are peer-reviewed and checked for plagiarism before publication
- ▶ **Open Access** is only available for journals at this time

### Note:

Authors are expected to present their findings in person at a conference in order to be published in the conference proceedings

## Pick Your Target

- ▶ Select just **one** target publication; concurrent submissions are unethical
- ▶ Start by looking at the publications cited in your references
- ▶ Ask your supervisor or other colleagues experienced in publishing for recommendations
- ▶ Read the Aims & Scope of your potential targets to ensure your article is a good fit
- ▶ Check out the IEEE Publication Recommender

Browse Journals & Magazines > IEEE Transactions on Fuzzy Sys... ?

### IEEE Transactions on Fuzzy Systems

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8.759  
Impact Factor

0.01844  
Eigenfactor

2.05  
Article Influence Score

?

#### Aims & Scope

The *IEEE Transactions on Fuzzy Systems* publishes high quality technical papers in the theory, design, and application of fuzzy systems. Readers are encouraged to submit papers which disclose significant technical knowledge, exploratory developments and applications of fuzzy systems. Emphasis is given to engineering systems and scientific applications. The Transactions also contains a letters section which includes information of current interest, and comments and rebuttals submitted in connection with published papers.

#### Author Resources

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Find the best match for your scholarly article



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☐ Both Periodicals and Conferences

☒ Enter keywords, key phrases, or article title

☐ Extract keywords from your article

▼ **Periodicals:** (218 results) Sort By: **Keyword Match (relevance)** ▼

Title	Open Access Availability	Impact Factor	Submission to Publication Time in <i>Xplore</i>
<a href="#">Power and Energy Magazine, IEEE</a> 	No Open Access	3.096 	Not yet available
<a href="#">Power Electronics, IEEE Transactions on</a>	Open Access Available	5.967	7.4 Weeks
<a href="#">Power Delivery, IEEE Transactions on</a>	Open Access Available	4.825	11.1 Weeks
<a href="#">Power Systems, IEEE Transactions on</a>	Open Access Available	7.326	11.4 Weeks

▼ **Conferences:** (724 results) Sort By: **Keyword Match (relevance)** ▼

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Title   Location	Country	Abstract Submission Deadline	Conference Date
<a href="#">2023 International Workshop on Power Supply On Chip (PwrSoC)</a> <b>Location:</b> Leibniz University Hannover (LUH), Welfengarten 1, Hannover , Germany <b>Website:</b> <a href="http://pwrsocevents.com">http://pwrsocevents.com</a>	Germany	15 May 2023 	27-29 Sep 2023
<a href="#">2023 Conference on Sustainable Energy Supply and Energy Storage Systems (NEIS)</a> <b>Location:</b> Helmut Schmidt University, Rodigallee 98, Hamburg, Germany <b>Website:</b> <a href="http://www.neis-conference.com">http://www.neis-conference.com</a>	Germany	02 Apr 2023	04-05 Sep 2023


All


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
ADVANCED SEARCH

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# IEEE Transactions on Smart Grid

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**9.6**

Impact  
Factor

**0.05873**

Eigenfactor

**2.675**

Article  
Influence  
Score

**23.6**

CiteScore  
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## Aims & Scope

## Author Resources

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
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## Meet the Editor

### Editor-in-Chief

Claudio Cañizares   
RSC Academy of Science  
University of Waterloo

The *IEEE Transactions on Smart Grid* is a cross disciplinary journal aimed at disseminating results of research on and development of the smart grid, which encompasses energy networks where prosumers, electric transportation, distributed energy resources, and communications are integral and interactive components, as in the case of microgrids and active distribution networks interfaced with transmission systems. The journal publishes original research on theories and principles of smart grid technologies and systems, used in demand response, Advanced Metering Infrastructure, cyber-physical systems, multi-energy systems, transactive energy, data analytics, and EV integration. Surveys of existing work on the smart grid may also be considered for publication when they propose a new viewpoint on history and a challenging perspective on the future of intelligent and active grids.

### Additional Information

The articles in this journal are peer reviewed in accordance with the requirements set forth in the *IEEE PSPB Operations Manual* (sections 8.2.1.C & 8.2.2.A). Each published article was reviewed by a minimum of two independent reviewers using a single-anonymous peer review process, where the identities of the reviewers are not known to the authors, but the reviewers know the identities of the authors. Articles will be screened for plagiarism before acceptance.

IEEE

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Computational Techniques (JMMCT)  
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RF and Microwaves in Medicine and Biology (J-  
ERM)

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DL Program Handbook  
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## AWARDS

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Conference photo

# Where To Publish OA?

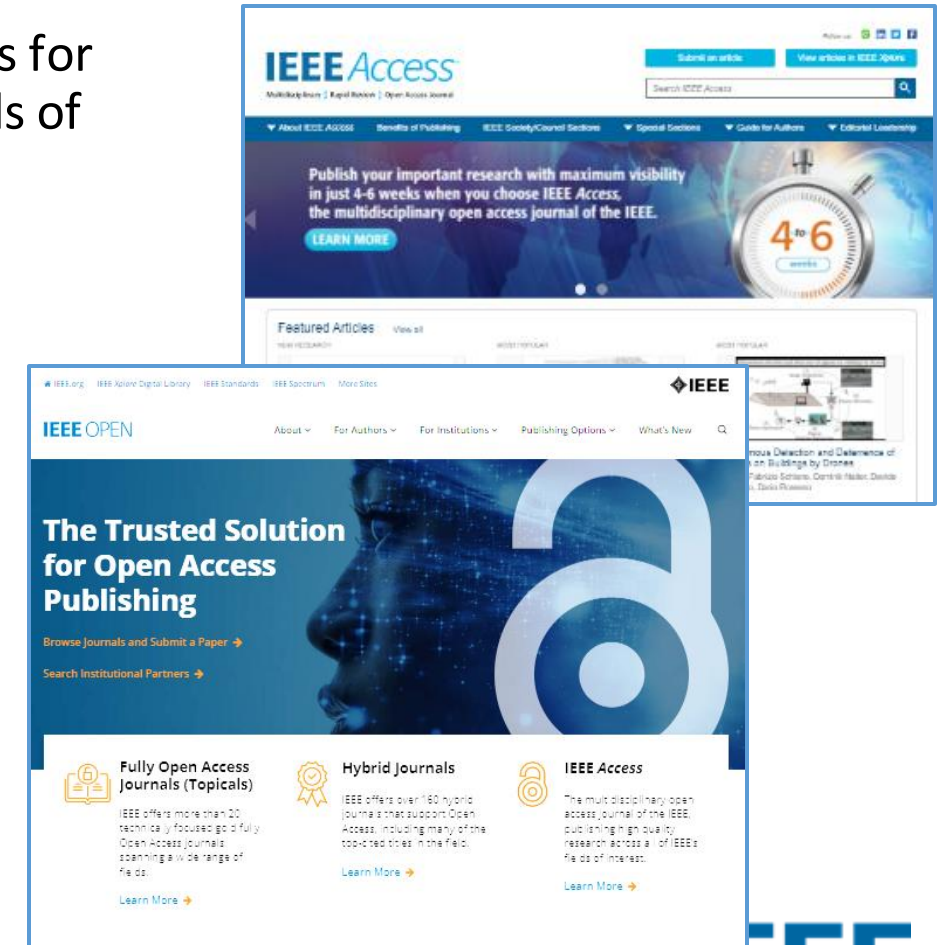
# IEEE's Evolving Open Access Program

To help authors gain maximum exposure for their groundbreaking research and application-oriented articles, IEEE offers three options for open access (OA) publishing, all designed to meet the varying needs of our authors throughout their careers.

## OA Publishing Options

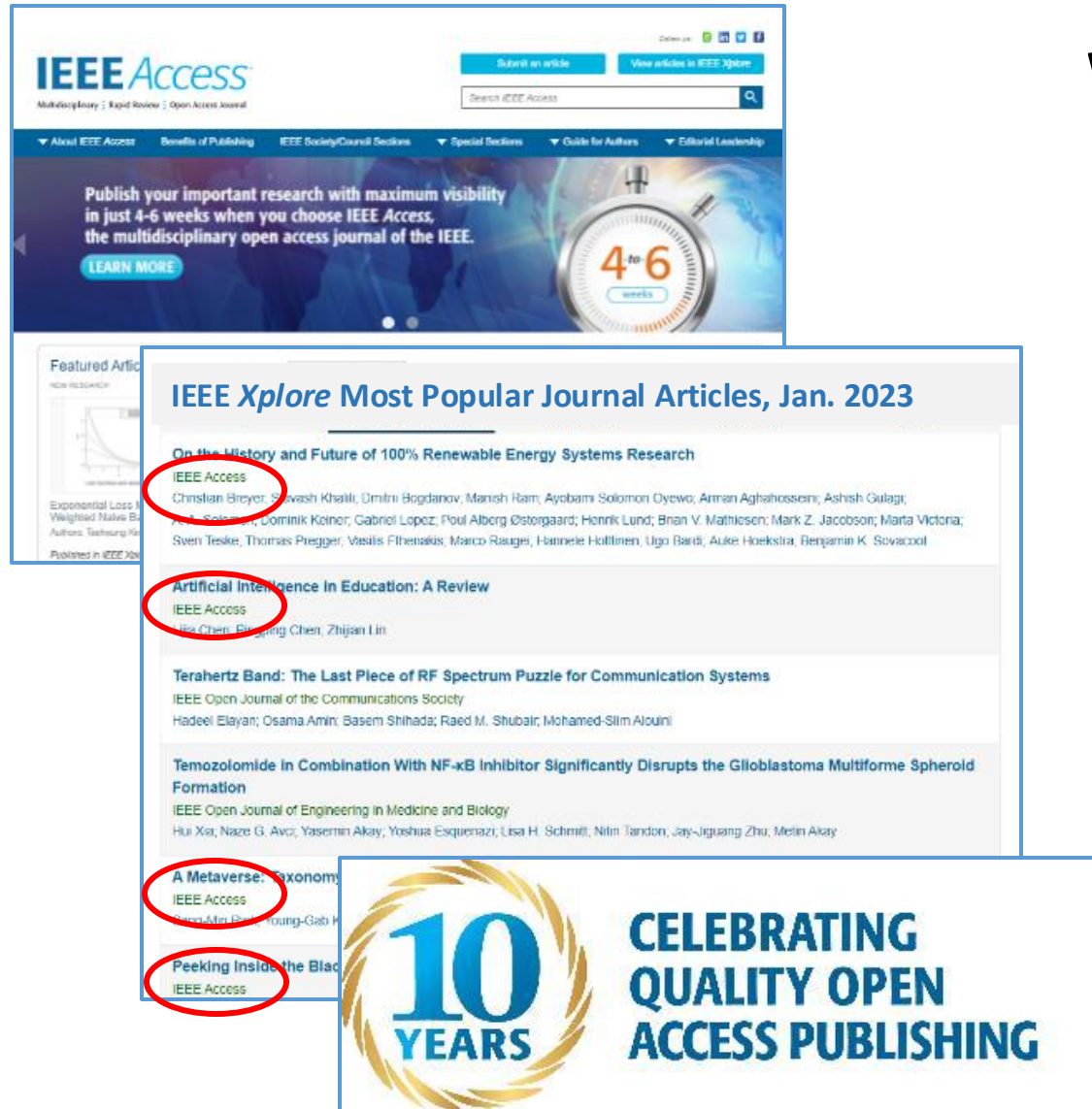
1. **Hybrid Journals** – **180+** journals and magazines spanning an array of technology fields. These titles have Transformative Status under Plan S.
2. **Fully Open Access Topical Journals** – **30+ titles** and more coming soon
3. **Multidisciplinary OA journal - IEEE Access**
  - IEEE's largest open access journal, over 60,000 articles since 2013
  - Highly cited journal in a range of fields
  - Rapid yet rigorous peer review process of 4 to 6 weeks.

With the above options for authors, IEEE has published over **100,000** open access articles in IEEE Xplore.





# Many authors choose IEEE Access for OA Publishing



The screenshot displays the IEEE Access website interface. At the top, the IEEE Access logo is visible alongside navigation links for 'Submit an article' and 'View articles in IEEE Xplore'. A search bar is also present. Below the header, a banner promotes the journal's rapid publication timeline: 'Publish your important research with maximum visibility in just 4-6 weeks when you choose IEEE Access, the multidisciplinary open access journal of the IEEE.' A 'LEARN MORE' button is included. The main content area features a section titled 'IEEE Xplore Most Popular Journal Articles, Jan. 2023'. This section lists several articles, each with the 'IEEE Access' logo circled in red. The articles include: 'On the History and Future of 100% Renewable Energy Systems Research', 'Artificial Intelligence in Education: A Review', 'Terahertz Band: The Last Piece of RF Spectrum Puzzle for Communication Systems', 'Temozolomide in Combination With NF-κB Inhibitor Significantly Disrupts the Glioblastoma Multiforme Spheroid Formation', 'A Metaverse Taxonomy', and 'Peeking Inside the Black Box'. At the bottom of the screenshot, a large banner celebrates '10 YEARS CELEBRATING QUALITY OPEN ACCESS PUBLISHING' with the IEEE logo.

## Why do they choose IEEE Access?

- ▶ Outstanding editorial resources (over 1,200 expert associate editors and reviewers)
- ▶ Speedy submission-to-publication time (~6 weeks)
- ▶ Features many of the most popular articles in IEEE Xplore
- ▶ Geographically and topically diverse
- ▶ Excellent citations and impact factor for a multidisciplinary journal
  - Impact factor of 3.4 based on the 2023 Journal Citation Reports (Clarivate Analytics, 2024)
  - #1 title in Computer Science Information Systems by Eigenfactor
  - #1 title in Electrical Engineering by Eigenfactor
  - #1 title in Telecommunications by Eigenfactor
  - #1 title in Information Systems by Eigenfactor



# Institutional OA Agreements

Fully Open Access Topical Journals

Hybrid Open Access Journals

IEEE Access

IEEE Title List



## IEEE Open Access Agreements with Institutions

IEEE offers open access programs designed to make it convenient for institutions and funders to support and manage costs for authors, and simplify the publishing process.

# Institutional OA Agreements

## IEEE Open Access Agreements with Institutions

IEEE offers open access programs designed to make it convenient for institutions and funders to support and manage costs for authors, and simplify the publishing process.

To see if your institution has an open access agreement with IEEE, browse the region list below, or enter your institution or region in the search field.



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<https://open.ieee.org/partners/anelis-plus-consortium-romania/>

## Anelis Plus Consortium Romania

Anelis Plus Consortium has an agreement with IEEE to accelerate open access publishing in Romania that enables researchers to publish articles without open access fees (APCs) in all hybrid or gold open access journals of IEEE.

**Eligible Authors:** The corresponding author has to be affiliated with one of the participating institutions.

**Eligible Articles:** Original research articles which are written by Eligible Authors and which are editorially accepted for publication in Publisher's journal with an acceptance date during the term of the contract, and which are of one of the following article types:

- Regular Paper
- Review Paper
- Brief
- Invited
- Survey

The agreement applies to all eligible articles accepted for publication between 15 March 2024 and 31 December 2024.

It is necessary to use the correct institution name and your institutional email address during submission.



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# Some key points of the agreement:

**Eligible Articles: Original research articles** which are written by Eligible Authors and which are editorially accepted for publication in Publisher's journal in IEEE's fully OA or hybrid journals.

**Eligible Author: corresponding author** who is affiliated with member institutions, (based on RINGGOLD or email domain)

The agreement applies to up to 30 eligible articles accepted for publication between 15 March 2024 and 31 December 2024.

**Eligible costs: Only open access charges are covered by the agreement up to 30 tokens** (as of October 28 only 2 are available)

Contact person in Romania:

[ioana.gaina@ubbcluj.ro](mailto:ioana.gaina@ubbcluj.ro)

[luminita.silaghi@googlemail.com](mailto:luminita.silaghi@googlemail.com)

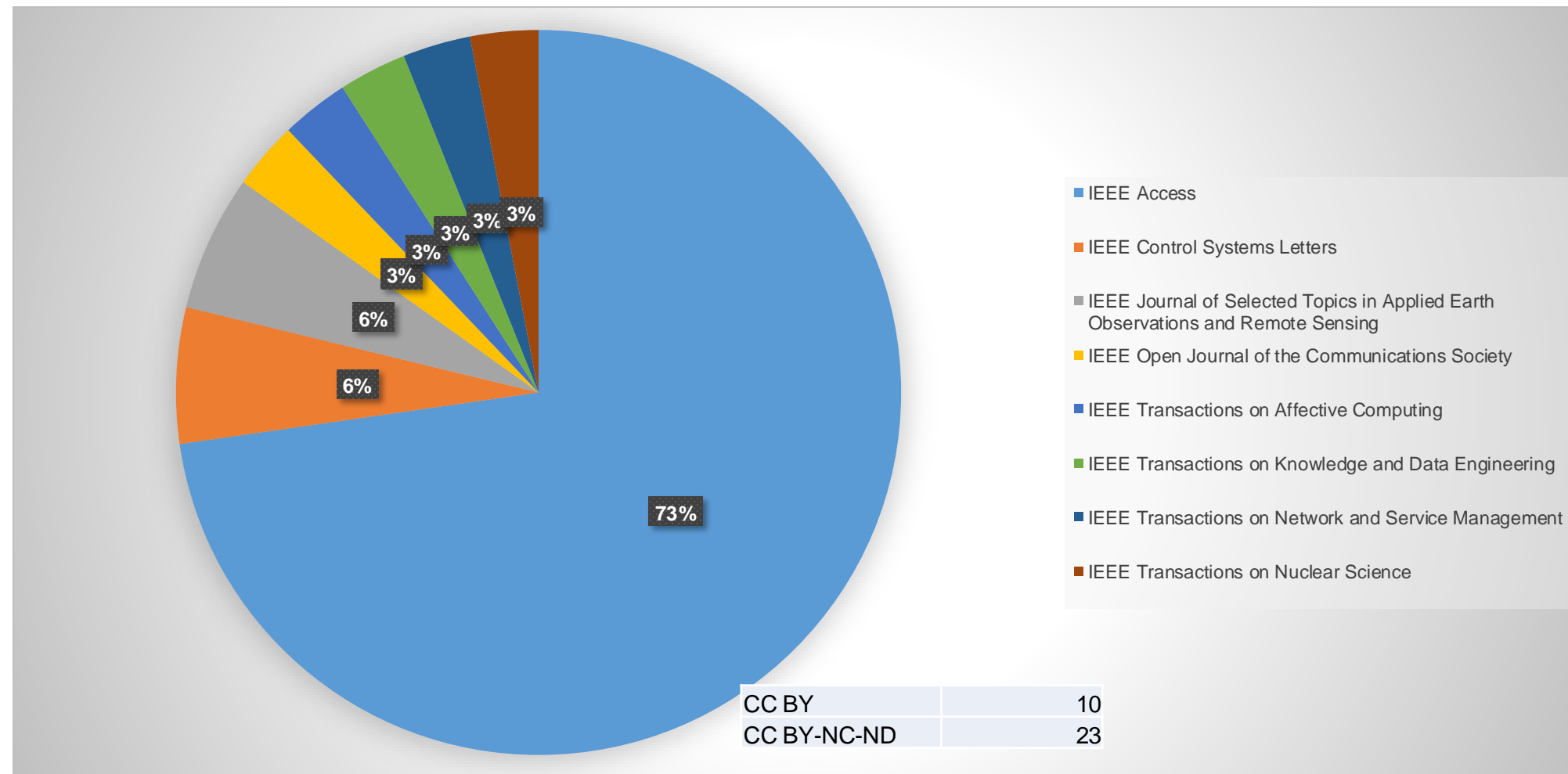
[ivona.olariu@gmail.com](mailto:ivona.olariu@gmail.com)



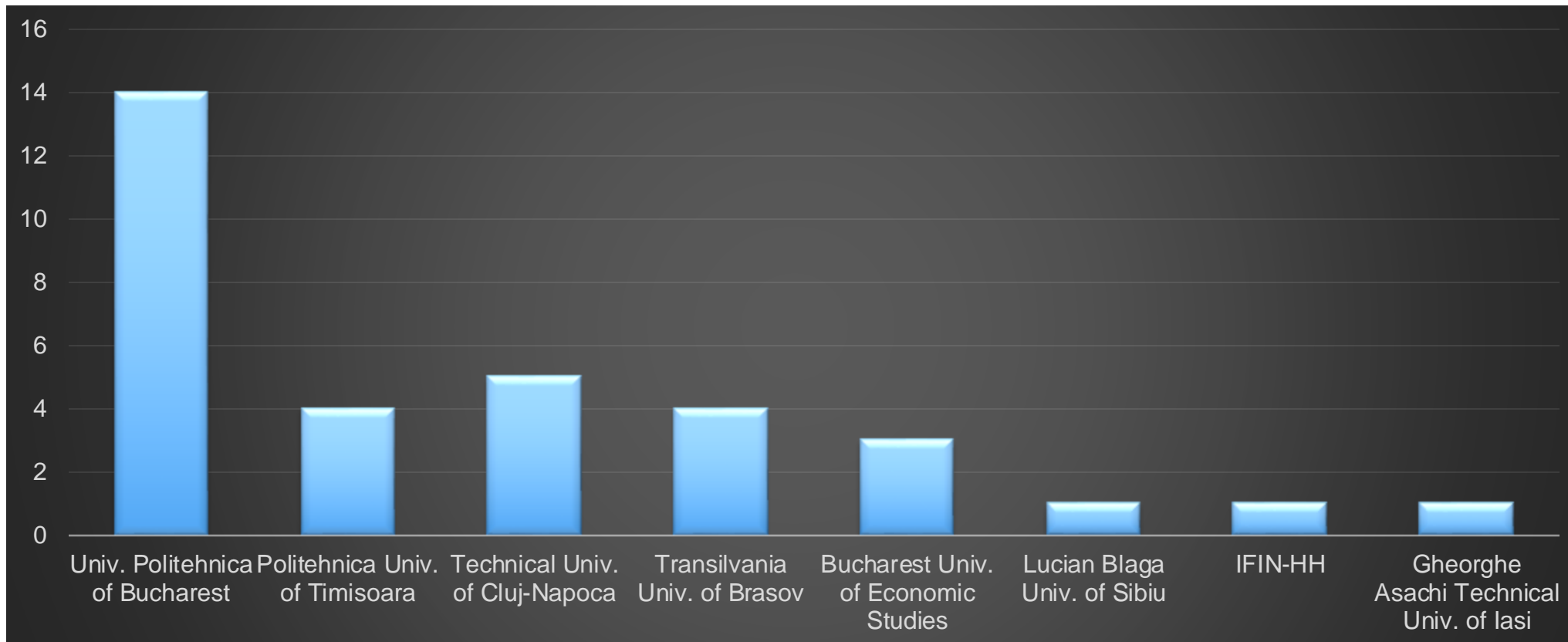
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- ▶ Horia Hulubei NRI in Physics and Nuclear Engineering – IFIN-HH Magurele
- ▶ Institute of Space Science
- ▶ Mircea cel Batran Naval Academy Constanta
- ▶ NRI for Cryogenics and Isotopic Technologies – ICSI Ramnicu Valcea
- ▶ NRI for Laser, Plasma & Radiation Physics – INFLPR Magurele
- ▶ NRI for Materials Physics – INCDFM Magurele
- ▶ NRI in Electric Engineering – ICPE-CA Bucharest
- ▶ NRI in Microtechnologies – IMT Bucharest
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# Published OA articles under the agreement by title



# Number of published OA articles under the agreement by institution



# Author Process

Submission, acceptance and funding



# Submission – Step 1

<https://publication-recommender.ieee.org/home>

IEEE Publication Recommender helps authors find the most suitable journal and displays journal's OA Status with submission URL

Note: Open Access status clearly displayed in results.

The screenshot displays the IEEE Publication Recommender interface. On the left, there are search filters: 'Choose a search type and let Publication Recommender do the work!' with radio buttons for 'Both Periodicals and Conferences', 'Periodicals only', and 'Conferences only'; 'Narrow by date: (Optional)'; and 'Or, find details for a specific...' with a text input field. The main search area has a text input with 'Electron Devices' and a list of results under 'PERIODICALS' and 'CONFERENCES'. The 'PERIODICALS' list includes 'Electron Devices, IEEE Transactions on', 'Electron Devices Society, IEEE Journal of the', and 'Electron Device Letters, IEEE'. The 'CONFERENCES' list includes '2020 IEEE International Electron Devices Meeting (IEDM)', '2021 IEEE International Electron Devices Meeting (IEDM)', '2023 International Electron Devices Meeting (IEDM)', '2022 International Electron Devices Meeting (IEDM)', and '2024 IEEE International Electron Devices Meeting'. On the right, a detailed view for 'Periodical: Electron Devices Society, IEEE Journal of the' is shown. It includes a table with 'Impact Factor: 2', 'Eigenfactor: 0.00259', and 'Article Influence Score: 0.764'. Below this is a table for 'Open Access Availability' showing 'Open Access Only', 'Submission to Publication in Xplore: Not yet available', and 'Issues per year: 1'. At the bottom, it lists 'Published By: Not yet available', 'Go to Periodical home page: https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245494', and 'Contact: Not yet available'. An orange arrow points from the 'Open Access Availability' table to the 'Open Access Only' status.

**IEEE Publication Recommender™**  
Find the best match for your scholarly article

- Search 190+ periodicals and 1800+ conferences
- Compare critical points such as Impact Factor and Submission-To-Publication Time
- Get all the key data about IEEE publications at a glance
- Download the results of your search

**Choose a search type and let Publication Recommender do the work!**

- ☒ Both Periodicals and Conferences
- ☐ Periodicals only
- ☐ Conferences only

**Narrow by date:**  
(Optional)

**Or, find details for a specific...**  
Enter the name of a periodical or conference

**Enter keywords, key phrases, or article title**  
Electron Devices

**Extract keywords**  
Enter your abstract here (PDF, DOC, D

**PERIODICALS**

- Electron Devices, IEEE Transactions on
- Electron Devices Society, IEEE Journal of the
- Electron Device Letters, IEEE

**CONFERENCES**

- 2020 IEEE International Electron Devices Meeting (IEDM)
- 2021 IEEE International Electron Devices Meeting (IEDM)
- 2023 International Electron Devices Meeting (IEDM)
- 2022 International Electron Devices Meeting (IEDM)
- 2024 IEEE International Electron Devices Meeting

**Periodical: Electron Devices Society, IEEE Journal of the**

<b>Impact Factor:</b>	2
<b>Eigenfactor:</b>	0.00259
<b>Article Influence Score:</b>	0.764

**Aims & Scope:**  
The IEEE Journal of the Electron Devices Society (J-EDS) is an open-access, fully electronic scientific journal publishing papers ranging from fundamental to applied research that are scientifically rigorous and relevant to electron devices. The J-EDS publishes original and significant contributions relating to the theory, modelling, design, performance, and reliability of electron and ion integrated circuit devices and

<b>Open Access Availability:</b>	Open Access Only
<b>Submission to Publication in Xplore:</b>	Not yet available
<b>Issues per year:</b>	1

**Published By:** Not yet available

**Go to Periodical home page:** <https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=6245494>

**Contact:** Not yet available

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## Browse Journals & Magazines ?

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By Title

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Search by keywords



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Displaying Results 1-25 of 223

▼ Filters Applied: IEEE x

Refine results by

Show

- ☒ All Results
- ☐ Open Access Titles Only ?
- ☐ Titles with Some Open Access ?

☒ Show active titles only

### IEEE Access

Publisher: IEEE Years: 2013 - Present Most Recent Issue

### IEEE Aerospace and Electronic Systems Magazine

Publisher: IEEE Years: 1986 - Present Most Recent Issue

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The IEEE Open Journal of Antennas and Propagation covers antennas, including analysis, design, development, measurement, standards, and testing; radiation, propagation, and the interaction of electromagnetic waves with discrete and continuous media; and applications and systems pertinent to antennas, propagation, and sensing, such as applied optics, millimeter-and sub-millimeter-wave techniques, antenna signal processing and control, radio astronomy, and propagation and radiation aspects of terrestrial and space-based communication, including wireless, mobile, satellite, and telecommunications at all frequencies.

*The IEEE Open Journal of Antennas and Propagation (IEEE OJAP) welcomes contributions covering aspects from theory and design to applied engineering innovations, topical review, and perspective articles. The journal publishes papers on mature topics as well as on emerging fields, including those at the nexus of other engineering and science disciplines that are dependent upon antennas and propagation. IEEE OJAP is committed to supporting open and transparent research exchange and enabling authors to embrace best practices in data and code sharing.*

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## Submission process

- The corresponding author will complete the submission process.
  - Authors submitting to **fully OA journals** will be asked to accept OA terms and charges during Step 1.
  - Authors submitting to **hybrid journals** will not be asked to select OA until after acceptance.

# Submission – Step 1 – Fully OA journal

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IEEE Power and Energy Technology Systems Journal

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### Submission

- Step 1: Type, Title, & Abstract >
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CHOICE	TYPE
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US \$1,758 - IEEE Member (5% Discount)  
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Note: There is some pricing variation among journals.

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- Assigning Authors
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
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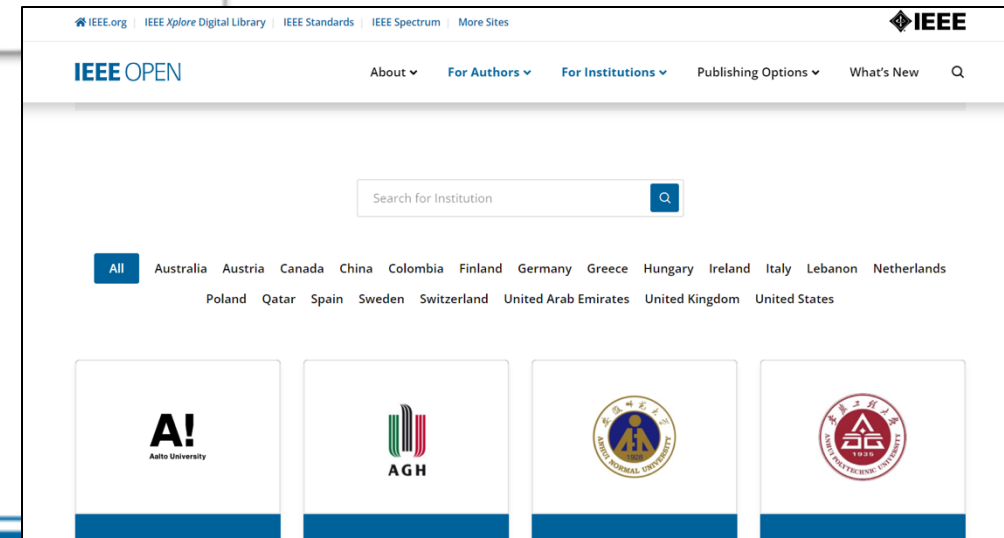
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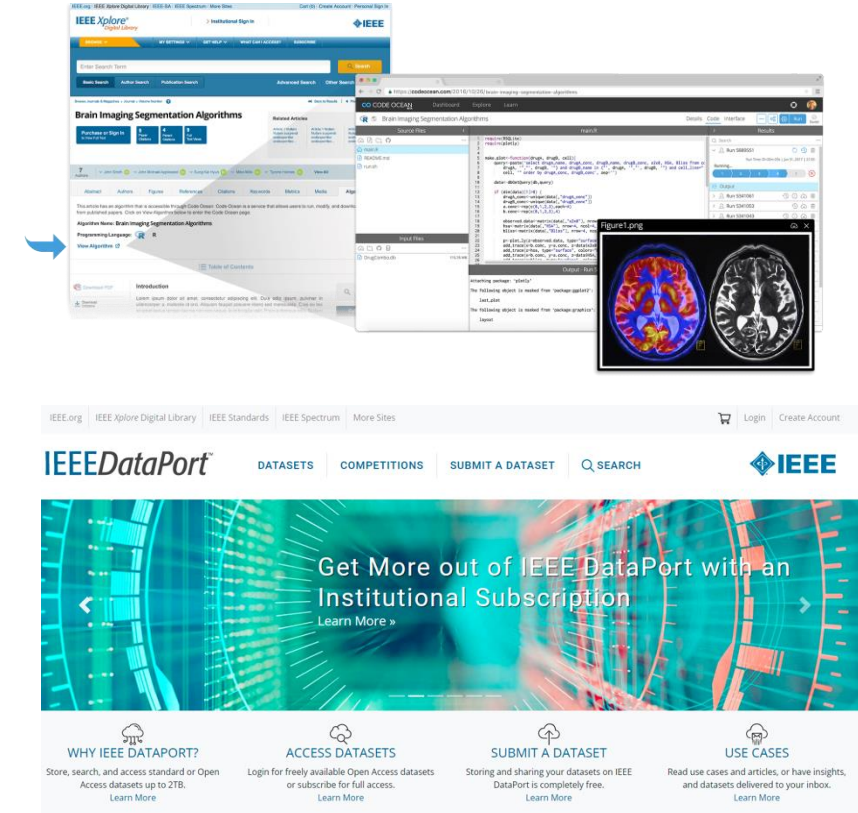


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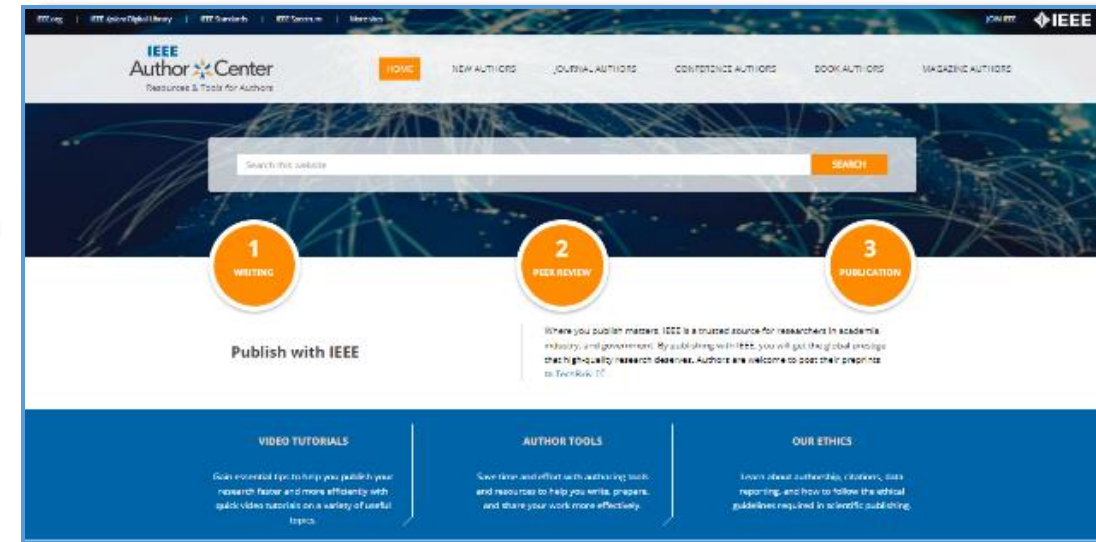
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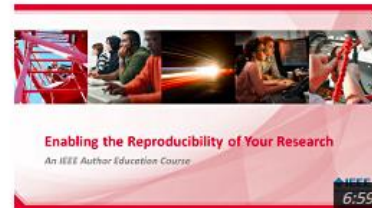
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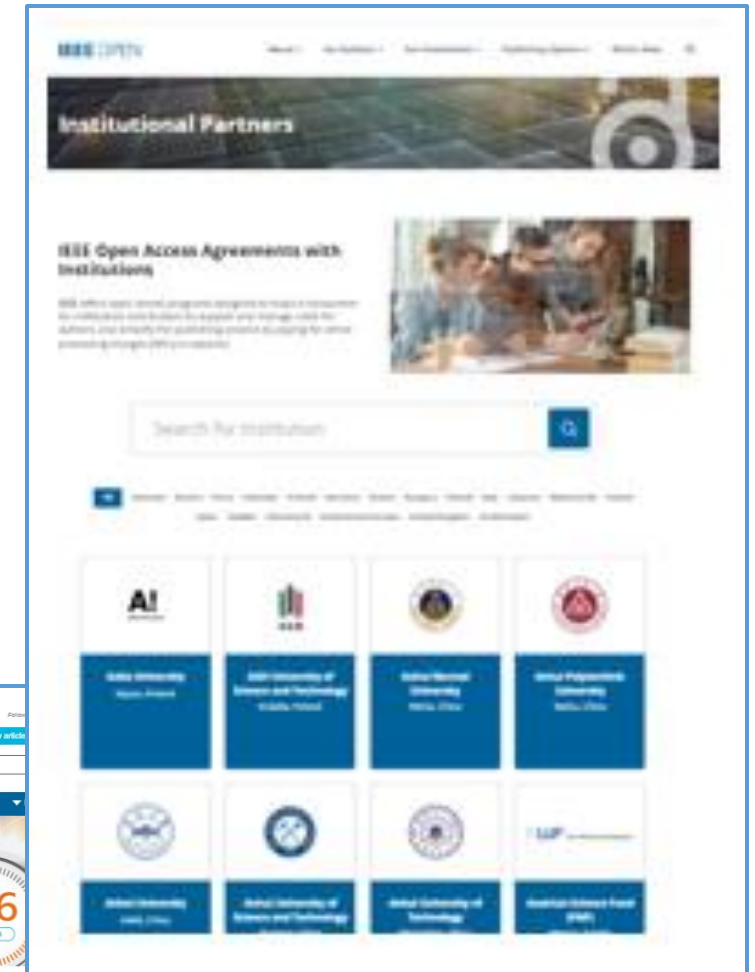
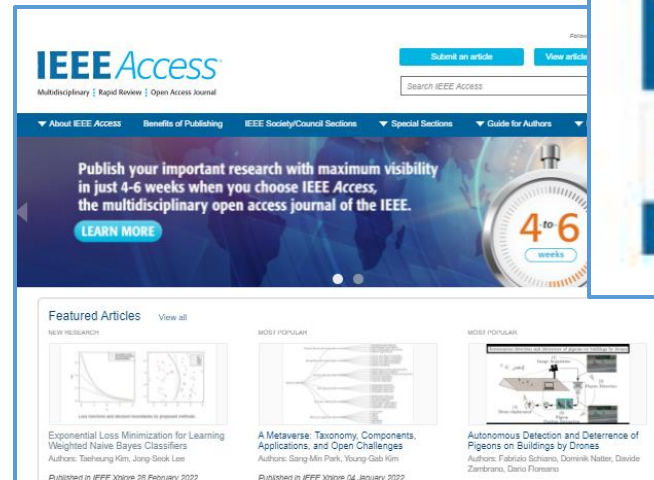
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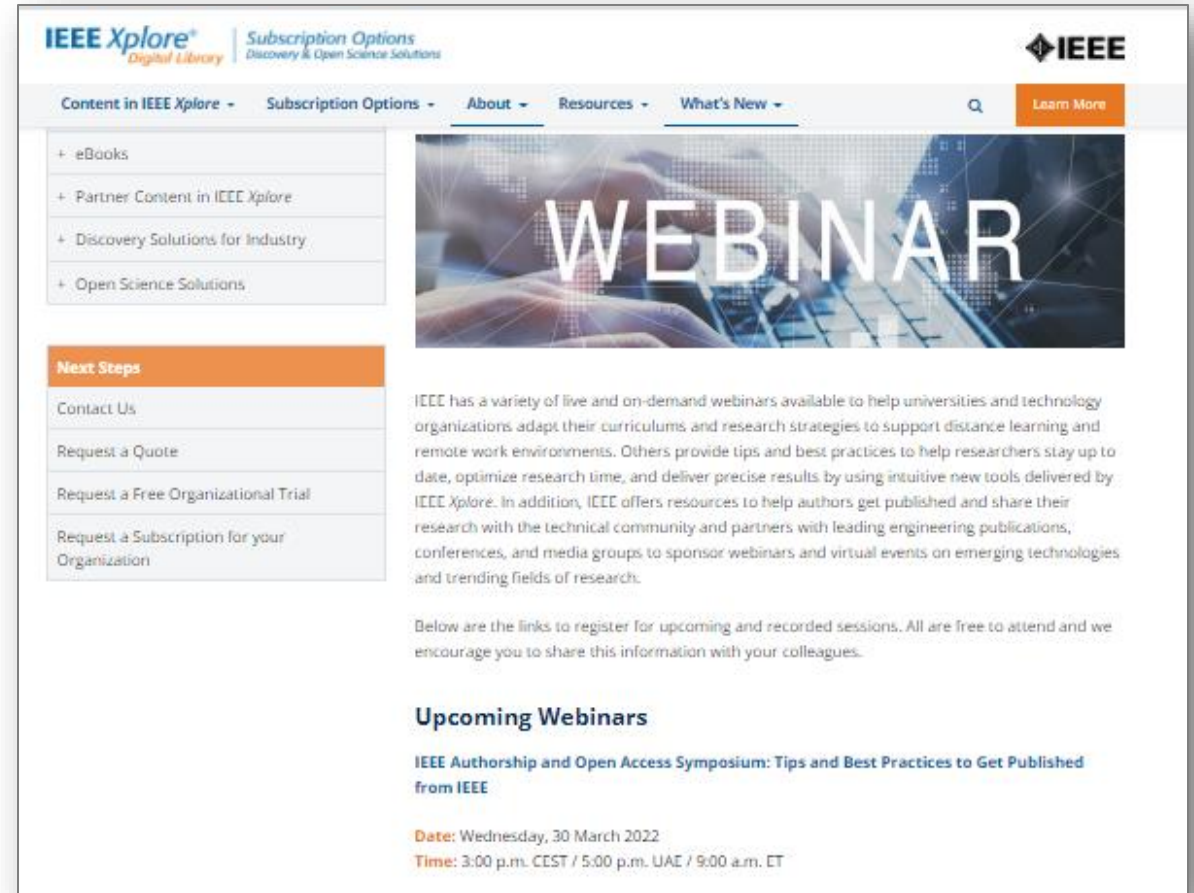
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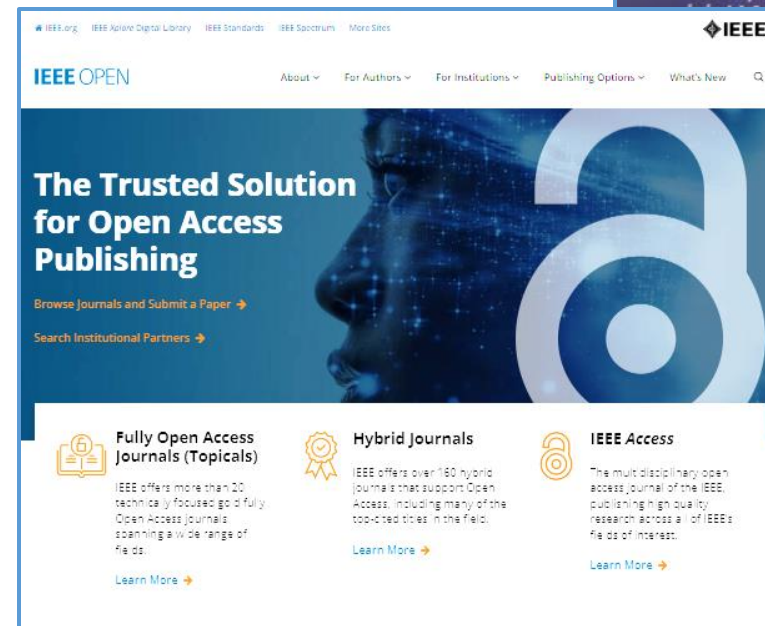




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