International editorial board

Orientation of the journal, choice of reviewers, special issues, editorial policy, etc, are discussed by the international editorial board.

The detailed list of members is available in the site of the journal.

Nowadays, the international editorial board is constituted of about 50 specialists of different topics covered by the journal, and originating from more than 25 countries.

Editor-in-Chief:

Pierre SAINT-GRÉGOIRE (France)

- - -

People interested in this project are welcome! Contact us to submit your proposals, ideas, suggestions, or to get involved in some actions!

- - -

Materials and Devices is a new journal, and as such, is not yet indexed. However in future we shall consider as a priority task, to reach a significant impact factor for this journal.

Submit your paper on line at http://materialsanddevices.co-ac.com!

Contact us at : contact@co-ac.com

This journal is owned by the non governmental non profit organization COLLABORATING ACAMICS, an international NGO located in France, that works for scientific communication (organization of meetings, workshops, etc) and development of science.



http://co-ac.com

COLLABORATING ACADEMICS has launched Collaborating Academics – International Press. CAIP is a collaborative project led by academics and scholars. The main idea is to appropriate the scientific edition in its Open Access form, and keep it free as much as possible.



These structures base their activities on volunteerism and you are welcome if you are interested in joining us!



- Materials and Devices is a new journal launched in 2016, devoted to all aspects of materials and related devices.
- It is Open Access and free of charges for authors.
- Our aim was to create a high quality journal, with a strict peer-review process, and complying with the rules edicted by the DOAJ, COPE,...
- Materials and Devices publishes several types of articles :

Regular research papers

Review articles

Conference papers

Technical papers

Unexpected results

New! Opinion articles

(see details)

Policy of the journal

Materials and Devices is an Open Access (*) journal which publishes original, and peer-reviewed papers accessible only via internet, freely for all. Your published article can be freely downloaded, and self archiving of your paper is allowed!

We apply « the principles of transparency and best practice in scholarly publishing » as defined by the Committee on Publication Ethics (COPE), the Directory of Open Access Journals (DOAJ), and the Open Access Scholarly Publishers Organization (OASPA). The journal has thus been worked out in such a way as complying with the requirements issued by OASPA and DOAJ in order to apply to these organizations.

Evaluation – peer-reviewing : After reception, the paper is sent to reviewers for evaluation. In case of negative or divergent opinions of reviewers, the editor in chief sends the paper to another reviewer and then gives a final decision based on all reports. Reviewers are asked to reply within three weeks to warranty a fast publication process.

Copyright on any article in Materials and Devices is retained by the author(s) under the Creative Commons(Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0)), which is favourable to authors.



(*) An open access journal means that all content is freely available without charge to the user or his/her institution. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles in this journal without asking prior permission from the publisher or the author. This is in accordance with the BOAI definition of open access.



Aims and scope of the journal

The topics covered by the journal are wide, it aims at publishing papers on :

- all aspects related to materials, namely according to their chemical formula (oxides, fluorides, carbon compounds, ..., organic, inorganic), to their physical properties super-conductors, (conductors, semiconductors, insulators, dielectrics,...), to their nature (crystalline or amorphous materials, liquid crystals, modulated systems, aperiodic materials, nanomaterials and nanostructured materials)... or environmental type (ecomaterials), or according to some specific applications. biomaterials, **Papers** on geomaterials, archeomaterials or on studies of ancient materials are also welcome. A particular attention is also paid on environmental studies related with materials. Authors are also encouraged to submit papers on theoretical studies applied to materials, including pure mathematical approaches, physical approaches, models, numerical simulations, etc.
- devices in a wide sense. However, concerning Devices, the scope is restricted to those integrating particular materials (for instance memories based on some specific magnetic materials) or category of materials. Papers on all types of such devices are welcome.

Types of articles - details

- <u>A : regular papers</u>, that should present the results of original research, not published or submitted somewhere else.
- <u>L: short papers</u>, written as letters, focusing on one or few particular aspects, representing a very significant progress, for rapid publication.
- R: review papers, that presents a summary of results published in literature, on fields covered by the journal.
- T: technical papers, on the development of laboratory technics and aparatus relevant to studies on materials and related devices. Such papers will present the details of a given technique, and an example of application in real condition, they may also take the form of overviews or reviews.
- <u>Ur : Unexpected and « negative » results</u>, the journal accepts papers describing unexpected results, or results considered as negative, provided that the original ground arguments are sound, and that a reasonable interpretation can be proposed. Typical examples are : a synthesis process that is generally successful, which aborts in given cases, or give different unexpected but interesting results, results contradicting a theory or a model, etc. The idea to publish such papers is mainly to save time to the scientific community by giving information that is generally not available, except as private communications between researchers.
- Opinion articles, the journal accepts submissions of this type of papers in which authors express, expose, and motivate their opinion, suggestions, proposals, analyzes, on general, philosophical, political aspects, policies related to researches on Materials and on Devices, on all subjects from the production of the scientific results, to the publication and use of those results. See details in the journal's site.
- <u>Conf: conference papers</u>: Finally, **Materials and Devices** may also publish conference proceedings and conference papers in special volumes. This service is not free, organizers of conference interested should contact the journal to know details.