

Special Issue on the 1st MALAYSIA INTERNATIONAL CONFERENCE ON NANOTECHNOLOGY & CATALYSIS



DESCRIPTION

The 1st Malaysia International Conference on Nanotechnology & Catalysis (MICNC2021) will be held on 1st-3rd September 2021 at Langkawi Island, Malaysia. The conference is hosted by Nanotechnology & Catalysis Research Centre (NANOCAT), Universiti Malaya. MICNC2021 will be a great platform for researchers, academics, students as well as practitioners from industries to engage in knowledge and technology sharing. Also, it promotes future collaborations and knowledge transfer between participants. It includes plenary, keynote, invited lectures, oral, virtual presentations, and poster sessions on different topics.

Participants of the conference are kindly welcome to submit their manuscripts to the Special Issue of Open Chemistry. This Special Issue is open for submissions till August 31, 2021. Please make sure that the manuscript is prepared according to the [Instructions for Authors](#).

HOW TO SUBMIT

The authors are kindly invited to register at our paper processing system at: <http://www.editorialmanager.com/openchem/> and submit their contribution (both original papers or reviews are welcome) using a special track established for this special issue (Section/Category – ‘**Special Issue on The 1st Malaysia International Conference on Nanotechnology & Catalysis (MICNC2021)**’). All papers will go through the Open Chemistry’s high standards, quick, fair and comprehensive peer-review procedure and will be treated in the same way as other regular articles (indexing, abstracting, immediate publication etc.). Instructions for authors are available [here](#).

In case of any questions please contact Open Chemistry at openchemistry@degruyter.com

Submission Deadline: August 31, 2021

Authors publishing in Open Chemistry enjoy the following benefits:

- [special 20% fee discount](#)
- transparent, comprehensive and fast peer review
- efficient route to fast-track publication and full advantage of De Gruyter’s e-technology

- secure archiving by De Gruyter and the independent archiving service Portico
- no submission charges
- worldwide distribution and promotion of articles
- comprehensive abstracting & indexing e.g. SCOPUS and Web of Science
- unrestricted access for all readers
- immediate publication upon completing the publishing process