GUEST EDITORS

Guopin Zhao, Sichuan Normal University, China, zhaogp@uestc.edu.cn
Patrice Salzenstein, Centre for Scientific Research, France, patrice.salzenstein@femto-st.fr

DESCRIPTION

The objective of this special issue is to report high-quality research papers as well as review articles for applied physics and the related materials along with mathematical methods. The topics of interest include many exotic and fast-developed cross-disciplinary physics, e.g., optoelectronics, spintronics, topological magnetism and multiferroics. The special issue also covers a few traditional branches of physics, which provide continuous support for our industry and technology.

The scope of this Special issue includes:

- Optics and laser
- Optoelectronics
- Noise
- Statistical and non-linear physics
- Metrology
- Spintronics
- Topological magnetism
- Hard magnetic properties
- Multiferroics
- Hysteresis loops

HOW TO SUBMIT

Before submission authors should carefully read the Instructions for Authors, which are located at the journal website.

Manuscripts should be submitted to the journal via the online submission system Editorial Manager available for this journal at: http://www.editorialmanager.com/openphys.

All submissions will undergo the standard single-blind peer review system. When entering your submission please choose the category section of the article: “Special Issue on 5th International Conference on Mechanics, Mathematics and Applied Physics (2021)”.

Submissions for the special issue are now open.
The deadline for the submissions is July 1st, 2021, but individual papers will be reviewed and published online as they arrive.

Contributors to the Special Issue will benefit from:

- fair and constructive peer review provided by recognized experts in the field,
- Open Access to your article for all interested readers,
- fast online publication of articles,
- free language assistance for authors from non-English speaking regions;

We are looking forward to your submission. If you have any question, please contact us at: paulina.lesna-szreter@degruyter.com