



Spin-dependent Optical, Plasmonic, Confinement and High-frequency Phenomena and Applications—Mini-symposium, ETOPIM11

Guest Editors:

Prof. Dr. Mitsuteru Inoue

Prof. Dr. Andrey Fedyanin

Prof. Dr. Miguel Levy

Prof. Dr. Yuichi Nakamura

Deadline for manuscript
submissions:
closed (31 October 2018)

Message from the Guest Editors

In this mini-symposium, on all aspects of the above spin-dependent artificial structured media, including fundamental physical phenomena, material design and formation, measurements, applications in devices/systems, sensing functions/devices are discussed. The scope and keywords of the symposium are: Artificial magnetic lattices, magnetophotonics, magnetoplasmonics, magnonics, THz magneto-optics, fast spin reversal/dynamics, patterned media and structures, topological materials, magnetic imaging, optical/photonic devices, spin wave devices, applications in sensors and recordings. They are however not restrictive but are, rather, suggestive, and active participation, including young scientists/researchers, PhD, or Master-course students, is welcome.

The symposium proceedings will be published as a Special Issue of *Crystals* (ISSN 2073-4352, IF=1.566). The organizer also encourages all participants of the symposium to submit their papers corresponding to their presentations. All papers are subject to normal reviewing process of *Crystals* and only accepted papers are included in the journal. Deadline of the paper submission is scheduled at the end of August, 2018.





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Editor-in-Chief

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Message from the Editor-in-Chief

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