





Contributions on the wave phenomena in metamaterials are welcome. The studies related to electromagnetics of

- double-negative media
- electromagnetic crystals
- photonic crystals
- periodical plasmonic nanostructures
- high-impedance surfaces

or any other artificial structures with electromagnetic properties that cannot be found among natural materials are of the special interest. The papers are expected to be focused on the theoretical studies or numerical modeling, rather than on experimental investigations and industrial applications.

## **Organizers:**

Dr. Pavel Belov, Queen Mary University of London, UK

The initiative is supported by Virtual Institute for Artificial Electromagnetic Materials and Metamaterials "Metamorphose VI" www.metamaterials-vi.org

The abstracts for the special session on metamaterials limited, if possible, by one A4 page of 10pt font size have to be submitted before 20 February 2009 to Pavel Belov, pavel.belov@elec.qmul.ac.uk. Both LaTeX and Word file formats are accepted.



















