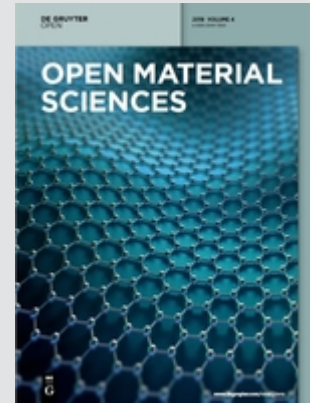


# OPEN MATERIAL SCIENCES

*Ed. by Hélder Santos*



The journal covers theoretical and experimental papers on all aspects ranging from fundamental sciences to commercial applications regarding:

- ▶ biological and biomedical materials,
- ▶ metals,
- ▶ ceramics and glasses,
- ▶ polymers,
- ▶ electrical, optical and magnetic materials,
- ▶ fibers and composite materials,
- ▶ nanostructured materials and nanocomposites.

## Why publish in Open Material Sciences?

- ▶ Open Material Sciences is open access journal covering all fields related to material sciences and biomedical engineering.
- ▶ All articles are available to read, download and share for free.
- ▶ The journal provides language editing for authors from non-English speaking regions.
- ▶ NO PUBLICATION CHARGES.

## Other benefits for an author in Open Material Sciences

- ▶ transparent and comprehensive peer review,
- ▶ immediate publication after acceptance,
- ▶ a continuous publication model,
- ▶ long-time preservation,
- ▶ tracking available during the entire publication process - from submission until the publishing of manuscript via Editorial Manager System,
- ▶ no space constraints, high-resolution images embedded in texts,
- ▶ authors retain copyright of articles published in Open Material Sciences,
- ▶ visibility and discoverability: promotion of single articles to scientific and

### Online:

Open Access

Online ISSN: 2544-7300

**Language of Publication:** English

### Subjects:

Chemistry, other

Introductions and Overviews ▶ Engineering, other

Physics, other

Porous Materials

### Journal

general press.