Journal of Sol-Gel Science and Technology
Editor-in-Chief: M. Aegerter

- The official journal of the International Sol-Gel Society (ISGS)
- Explores materials processed by chemical nanotechnologies known as the "sol-gel" process
- Presents original research and technological manuscripts in the form of extended reports
- Official Journal of the International Sol-Gel Society (ISGS)
- 98% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

The Journal of Sol-Gel Science and Technology (JSST) provides an international forum for the dissemination of scientific, technological, and general knowledge about materials processed by chemical nanotechnologies known as the "sol-gel" process. The materials of interest include gels, gel-derived glasses, ceramics in form of nano- and micro-powders, bulk, fibres, thin films and coatings as well as more recent materials such as hybrid organic-inorganic materials and composites.

JSST publishes original research and technological manuscripts in the form of extended reports. Occasionally, invited papers on scientific and technologically important issues in emerging fields of sol-gel materials are published as special issues. A Sol-Gel Product News section is also available for publication of short papers on products developed via chemical technology.


Commonly used title abbreviations: JSST

Impact Factor: 1.745 (2017), Journal Citation Reports®

On the homepage of Journal of Sol-Gel Science and Technology at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information