Communicates scientific and technological advances in the creation and use of objects at the nanometer scale
Emphasizes research into the underlying science and behavior of nanostructures
Seeks to help unify nanoscale research in physics, materials science, biology, chemistry, engineering, and their expanding interfaces

_Nanoscale Research Letters_ (NRL) is a peer-reviewed open access journal published under the brand SpringerOpen. It is providing an interdisciplinary forum for communication of scientific and technological advances in the creation and use of objects at the nanometer scale. The journal spans disciplines, emphasizing research that seeks to uncover the underlying science and behavior of nanostructures and further the goal of unifying nanoscale research in physics, materials science, biology, chemistry, engineering, and their expanding interfaces. Original research papers which appear rapidly following submission are published as Nano Express. Nano Ideas is a new format that focuses on well-founded and conceptually substantiated ideas which need neither elaborate theoretical verification nor experimental realization. NRL also publishes invited personal perspectives as Nano Commentaries, addressing general concerns of the nano community and highlighting new areas of science.

NRL is the first nanotechnology journal from a major publisher to be published with Open Access. Open Access provides worldwide access to your research free of charge to anyone with an internet connection, ensuring maximum visibility.

Impact Factor: 2.833 (2016), Journal Citation Reports®

Giving authors in their area of expertise the opportunity to publish open access

- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates