DESCRIPTION

Professor Zhang introduces Materials Today Nano to the nanotechnology community: Editorial.

Materials Today Nano is a multidisciplinary journal welcoming submissions spanning nanoscience and nanotechnology.

From the design and assembly of nanostructured materials, functionalization and properties to the imaging of nanomaterials, the journal aims to capture the latest advances and breakthroughs in nanoscience. The journal seeks to serve as platform for discussions around newest concepts in nanoscience and the development of existing techniques to be applied beyond their traditional applications.

Part of the Materials Today family, Materials Today Nano offers authors rigorous peer review, rapid decisions, and high visibility. The editors welcome comprehensive articles, short communications and reviews on topics including but not limited to: Nanoscale synthesis and assembly Nanoscale characterization Nanoscale fabrication Nanoelectronics and molecular electronics Nanomedicine Nanomechanics Nanosensors Nanophotonics Nanocomposites

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