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## Editorial

"Journal of New technology and Materials" (JNTM) is an international peer-reviewed journal that publishes high quality original works on the Material sciences (physics, chemistry and life sciences) and engineering. It covers the aspect of materials science and engineering in all forms, particularly materials associated with new technologies (nanoscience and nanotechnology). The journal has an editorial board and international advisory editors, covering the majority areas of materials and engineering research. Coverage is broad and includes the design and synthesis of materials, their characterization, processing, modelling, properties and applications in the fields of theoretical physics, applied physics, metallurgy, chemistry, theoretical chemistry, nuclear physics, ceramics, semiconductors, electronic devices, spintronics, spectroscopy and life sciences. Papers covering interdisciplinary research and papers from related disciplines are encouraged, in particular those addressing emerging and quickly developing fields.

To establish the suitability of the articles for *JNTM* they must highlight the novel properties or applications (or potential properties/applications) of the materials studied. Papers that report primarily structural studies will be considered for publication only where the materials have interesting properties or are of potential interest for the materials and technology communities.

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