



## Announcement of Journal of Nanomaterial and Molecular Nanotechnology

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### Announcement

Journal of Nanomaterial and Molecular Nanotechnology aims to make your online publishing process as simple and straightforward as possible. To do this, our team is constantly designing tools and features to improve the user experience. When the number of research papers grows, so does the need for large scale analysis and collaboration. Journal Selector, a new function that tests similarity in academic contexts is now available. The author can see a list of the most related scientific journals published is simply entering the title and/or abstract into our Journal Selector. This approach aids writers in choosing the best journals for their articles by emphasising the publication date and citability. Words are interpreted as vectors in hyperspace in this form, which is known as representation learning. Representation aids in the differentiation of various ideas within papers and, as a result, aids in the identification of similarities between them. In order to better capture the semantic meanings of terms, we used an advanced machine learning model. By using scientific text representation, the algorithm is able to make more accurate predictions. As a result, high precision is ensured, assisting authors in determining which journal their paper should be submitted to in order to better capture the semantic meanings of terms, we used an advanced machine learning

model. By using scientific text representation, the algorithm is able to make more accurate predictions. The Journal of Nanomaterials and Molecular Nanotechnology ultimate goal is to put together science and applications on nanoscale and nanostructured materials, with a focus on the synthesis, processing, characterization, and applications of materials with true nanosize dimensions or nanostructures that allow novel enhanced properties or functions. It is aimed at both academic researchers and engineers in the field. The Journal of Nanomaterials and Molecular Nanotechnology will focus on the continued advancement and new problems in nanomaterials science, engineering, and nanotechnology, both for application development and basic research. Original findings relating to experimental, theoretical, analytical application of nanomaterials ranging from hard (inorganic) materials to soft (polymeric analogues) materials should be emphasised in all articles. Review papers summarising the state of the art in a particular research area, as well as tutorial papers, are encouraged, especially those emphasising multidisciplinary perspectives on nanomaterials and those related to significant nanotechnologies. To facilitate a fast turnaround in the peer review process, the Journal of Nanomaterial and Molecular Nanotechnology uses a paperless, electronic submission and evaluation method. We offer the fast review processes along with its best quality providing fast yet best quality Journal of Nanomaterial and Molecular Nanotechnology is a peer-reviewed scholarly journal and aims to publish the most complete and reliable source of information on the discoveries and current developments in the mode of original articles, review articles, case reports, short communications, etc. in all major themes pertaining to Nanotechnology and making them accessible online freely without any restrictions or any other subscriptions to researchers worldwide.

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[Top](#)