

## Guide to Author

**Journal Nanotechnology Progress International (JONPI)** features high quality articles, reviews, policies and strategies, reports, and description of new methods for the development and design of new processes, products and devices in nanotechnology as an informative tool for the scientific, policy, engineering and industrial community internationally: The coverage includes basic and applied research that are ground breaking including nanoenergy, nanomedicine, nanosensor, nanofiltration, nanoagriculture, nanoeducation, nanofinancing, nanotech strategies and policies, nanocomposites, single molecule, etc. Other features include reviews, report or proceedings on basic and applied researches, policy reports, etc in a multidisciplinary way as an outstanding contribution to the academic, policy and industrial nanoscience and nanotechnology debates.

Areas covered include:

Nanochemistry: Stereoselective, organic and polymer synthesis, etc

Single molecule

Nanocomposite

Nanotubes

Nanoparticle

Nanomedicine: Drug delivery, vaccines, etc

Nanoenergy: Nanosolar and nanofuel cells

Nanochemicals and nanomaterial synthesis: Self assembly and Langmuir assembly

Nanofiltration

Nanosensor

Nanoagriculture: Synthetic biology

Nanoeducation

Nanofinancing

Nanofilms and nanofibers

Nanotech strategies and policies

Nanoreviews

Nanoreports

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### Content format:

**Article:** An article reports novel research with several methods: The content should be in the following order: Title in bold 14 points times new roman, authors in normal 12 points times new roman with addresses including emails, abstract, keywords, introduction, experimental methods including materials, results and discussions, conclusions, acknowledgments and references. An article includes a copyright transfer.

**Review:** Reviews report recent development and progress in the field of nanoscience and nanotechnology with a broad vision. The content should be in the following order: Title in bold 14 points times new roman, authors in normal 12 points times new roman with

addresses including emails, abstract, keywords, introduction, review, conclusion, acknowledgement, references

**Letter:** A letter is a comment on papers of a past issue including references as the case may be

**Proceedings:** A Proceeding reports articles in a nanoscience and nanotechnology meetings, conferences, workshop, etc. The format is the same for articles as above

**Commentary:** A commentary reports issues on nanoscience and nanotechnology strategies and policies including few references.

**Column:** It reports nanoscience and nanotechnology developments (conferences, seminars, workshops, lectures, initiatives, discoveries, etc) from all the regions of the world. Such a progress review is usually between 2-10 pages. The Editor-in-Chief appoints columnists.

**General:**

**Peer review:** All articles and reviews go through a peer review

**Reference:** A reference should be written as a superscript in the main body of the text and numbered down in the reference section: Example

It is expected that nanomarket will increase to about \$3.7 trillion in 2015 (Research and Markets, Dublin 2008).<sup>1</sup>

1. Onah, E.J., Nanofrontrunner; implications J.Nanotech.Progr. Int. (JONPI) **2009**, 1, 4

Format

Journal: Onah, E.J (author), title of publication, Chem. Mat. (Journal) **2003**, 15 (volume or issue #), 4104 (page)

Book: Onah, E.J. Chemistry questions and answers (Publishers, place) 1995, pp ...

Chapter contribution: Onah, E.J. Nanofilms and the emerging nanotechnology in Polymeric nanofibers, Reneker D.H.; Fong H. eds. ACS Symposium series 918; American Chemical Society: Washington D.C.2006, pp 384

**Table and figure:** It should be very clear and properly titled down not up the table or figure either as a color or black /white

**Text:** They should appear in normal times new roman 12 point not in italics

**Paragraph:** It should be 1inch or 2.5 cm from the margin