



Welcome Message from the Editor-in-Chief:

International Journal of Experimental Physics: a Novel, Active, and Interdisciplinary

A. A. Dakhel

Editor-in-Chief Department of Physics, College of Science, University of Bahrain, P.O. Box 32038, Kingdom of Bahrain

Received 26 July 2014; Revised 26 July 2014, Accepted 26 July 2014, Published 1 September 2014

Dear Readers,

The recently launched journal, *International Journal of Experimental Physics(IJEP)* is a peer-reviewed, open access journal. It is intended to offer an international medium for multidisciplinary devoted to the science and technology of experimental research studies and reviews related to a variety of physical properties, i.e. electronic, magnetic, optical, electrochemical, ionic, photonic, biologic, sensing and others, of solid (bulk, film, powder,...) , liquid and gas state and composite materials(bulk, thin films, nanoparticulate form or hybrid materials). Both fundamental and applicative research aspects are welcome.

Continuous advancement in the field of materials science, alloys and compounds is great in its variety yielding wide and multiple applications and technological needs. As the research in this field is mostly application and property-oriented, this journal would include a diversity of disciplines with no limiting at solid state physics, materials science, metallurgical engineering, solid-state chemistry, nanosciences...

The journal holds an interdisciplinary nature of applications for nowadays technologies: biomedical applications, renewable energy, information and communications technologies, environment, power generation and so on.

Furthermore, this journal is planned to be include experimental and/or theoretical approaches for synthesis, characterization (structural, chemical, electronic, magnetic, superconductive, mechanic, elastic), and application of their properties. In this way, the journal can bring a valuable contribution to develop scientific areas of great interest. Therefore, papers submitted for publication should contain novel experimental and/ or theoretical results expressing advancement of the knowledge in its particular field.

I would like to welcome all members of the Editorial Board, highly regarded professionals in their fields of activity and to assure them of my full commitment. I hope that together we can lead this journal to high professional standards and through steady and dedicated efforts, to a well-established leading position among the Open access journals.