From: CNANO [mailto:cnano@bentham.org]
Sent: Wednesday, July 19, 2006 5:48 AM

To: gkk2@psu.edu

Subject: Invitaion Letter for (CNANO)

CURRENT NANOSCIENCE

July 19, 2006

From:

Prof. Atta -ur- Rahman F.R.S.

Editor-in-Chief

E-mail: cnano@bentham.org

Reference No: CNANO/P-414793-GEN

(IMPORTANT NOTE: Please mention the above reference number in your correspondence.)

To:

Dr. Gk Kouassi
Department of Agricultural and Biological Engineering
The Pennsylvania State University
University Park
United States
E-mail: qkk2@psu.edu

Dear Dr. Kouassi:

In view of your eminent contribution in the field I would like to invite you to contribute a review article to Current Nanoscience, an important new review journal in the field, which is published by Bentham Science Publishers usa; publisher as a number of scientific journal. Please see the publisher's website at www.bentham.org for a current list of their publications.

Current Nanoscience covers authoritative reviews and original research reports, written by experts in the field on all the most recent advances in nanoscience and nanotechnology. All

aspects of the field are represented including nano-structures, synthesis, properties, assembly and devices. Applications of nanoscience in biotechnology, medicine, pharmaceuticals, physics, material science and electronics are also covered. The journal is essential to all involved in nanoscience and its applied areas.

The journal is indexed in Chemical Abstracts, EMBASE, Scopus, Biotechnology Citation Index, JCR / Science Edition.

The articles may take the form of original research papers, mini-reviews and full-length reviews. Full-length reviews may describe the recent developments in this important area and may be accounts of the author's research work combined with a review of the recent literature so that the readers will not only have the opportunity of benefiting from the author's contributions but also gain access to a broader perspective of the field. Mini-reviews are welcome on recent important discoveries on which a substantial literature has not yet been amassed. A mini-review provides a forum for sharply focused topics of recent experimental investigations in nanoscience and nanotechnology. Therefore, it should be a critical but balanced assessment of the field and need not be restricted to a single author's published experimental result.

Please let me know if you are willing to contribute an article. If so, then please send a short abstract (250 words) along with the expected date of submission and the names of your co-authors, if any, to my attention preferably by e-mail at cnano@bentham.org

The aim and scope, instructions to authors, editorial board, and to views the first FREE issue online are available from the journal's website at: http://www.bentham.org/cnano

Please note that the submission of a manuscript is not a guarantee for acceptance for publication in the journal, as all manuscripts will be subjected to peer review. Submitters may be requested to provide a list of potential referees along with their contact numbers and e-mail and postal addresses.

All prospective first-named authors of articles published in Current Nanoscience will receive a FREE copy of the issue.

Thank you in advance for your interest in Current Nanoscience.

We shall be greatly looking forward to your positive response in the matter.

With kind regards,

Yours sincerely,

Prof. Atta -ur- Rahman F.R.S. Editor-in-Chief

E-mail: cnano@bentham.org