Analytical & Bioanalytical Techniques

From: Junbeum Kim <junbeum.kim@gmail.com>
Sent: Monday, September 28, 2015 2:20 PM
To: Advances in Recycling & Waste Management
Subject: Re: Invitation for the Editorial board member

Attachments: Junbeum.kim.jpg

Categories: Red Category

Dear Samuel Felix.

Thanks for your invitation for the editor board in advances in Recycling & Waste Management.

Here is my information. Also I have attached my picture.

Thanks, best

Junbeum Kim

--

Junbeum Kim, Ph.D., Associate Professor Associate Editor, Resource, Conservation and Recycling CREIDD Research Centre on Environmental Studies & Sustainability Department of Humanities, Environment & Information Technology UMR CNRS 6279, University of Technology of Troyes 12 rue, Marie Curie, BP 2060, Troyes Cedex, 10010, France

Tel: +33-03-25-71-80-06 Fax: +33-03-25-71-76-98

E-mail: junbeum.kim@utt.fr, junbeum.kim@gmail.com

Biographical Information

Dr. Junbeum KIM is an associate professor in CREIDD Research Centre on Environmental Studies & Sustainability, Department of Man, Environment & Information Technology (HETIC) at University of Technology of Troyes (UTT), France. He is conducting researches about sustainable resource management for renewable energy system as well as information communication & technology system. He holds a Ph.D. from Civil, Environmental and Sustainable Engineering at Arizona State University (U.S.) on December in 2008, a Master's degree in Civil and Environmental Engineering from Carnegie Mellon University (U.S.) and Environmental Engineering from Inha University in South Korea. After 2 years Post-Doc. experiences in University of California, Santa Barbara and University of Minnesota, in 2012, he joined to University of Technology of Troyes, France.

(http://creidd.utt.fr/fr/_plugins/mypage/mypage/content/kim.html#top)

Research Interests

- Sustainable energy and resource management, sustainable engineering, industrial ecology
- Waste management (e-waste, end-of-life vehicles and other waste resources)

- Life cycle assessment (LCA) and material flow analysis (MFA) (e.g., critical materials)
- Agricultural and forestry biomass to bioenergy, biofuels and bioproducts systems
- Environmental, economic and policy analysis for systems (renewable energy, information communication technology, products, infrastructures, urban)
- Sustainability network theory and analysis, complex network system
- Substrate with Organic covering range from biosources (SORAGO project)

On Tue, Sep 22, 2015 at 1:54 PM, Advances in Recycling & Waste Management <a dvrecycling@omicsinc.com wrote:

Dear Dr. Junbeum Kim,

We cordially invite you to be as an Executive Editor/Editorial Board Member for the Advances in Ewaste Management

OMICS INTERNATIONAL is successfully publishing quality open access journals with the support from like you. We are aware of your reputation for quality of research and trustworthiness in related field and you have been chosen as an **Editorial Board Member**.

OMICS uses Editorial Manager® for quality review process. Editorial Manager® is an online submission system. Authors may submit manuscripts and track their progress through the system, hopefully to Reviewers can download manuscripts and submit their opinions to the editor. Editors can manage submission/review/revise/publish process. Publishers can see what manuscripts are in the pipeline awaiting E-mail is sent automatically to appropriate parties when significant events occur.

All works published by OMICS are under the terms of the Creative Commons Attribution License. It anyone to copy, distribute, transmit and adapt the work provided the original work and source is appropriately Comics supports the Bethesda statement on Open Access publishing.

We may again assure you of international quality and standards of our articles published in our journals, us the-art prominent reviewers and editorial board. We also assure you of our best co-operation always.

If you are interested, you are requested to send your **Biography** (150 words), **Research Interests**, **Ph** records.

We look forward to a close and lasting scientific relationship for the benefit of scientific community.

With Regards,

Samuel Felix

Editorial Assistant

Advances in Recycling & Waste Management

CA 94404, USA

731 Gull Ave, Foster City

Phone: <u>+1-650-268-9744</u>

Fax: <u>+1-650-618-1414</u>