

Editorial

Saha, Bidyut Baran

Thermal Science and Engineering Division, International Institute for Carbon-Neutral Energy Research (WPI-I2CNER), Kyushu University : Professor and Principal Investigator | Kyushu University Program for Leading Graduate School, Green Asia Education Center : Adjunct Professor

Thu, Kyaw

Kyushu University Program for Leading Graduate School, Green Asia Education Center : Associate Professor

<https://doi.org/10.5109/1936947>

出版情報 : Evergreen. 4 (1), pp.ii-iii, 2017-03. 九州大学グリーンアジア国際リーダー教育センターバージョン :

権利関係 : Creative Commons Attribution-NonCommercial 4.0 International



Editorial

Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy is continuing with the publication of quality-papers as a full-fledged Scientific Journal. This is the Volume 4, Issue 1 edition. As a Journal included in the SCOPUS Citation and Google Scholar Citation Indexes, Evergreen has been thriving as an excellent publication to wider scientific communities with higher impact.

Being a strong advocate for the Carbon Neutral Society, Evergreen emerged as an excellent publication for Novel Carbon Resource Sciences & Green Asia Strategy. As stated in the Asia Development Outlook 2016, Asia contributes almost two-third of the World GDB growth. However, economic growth often outpaced infrastructure and regulation development, thus creating undesirable outcomes such as pollution (air, water and soil), excessive urbanization and severe traffic congestion. It has never been the best time in realizing the economic growth and green environment in synergetic harmony. Together, we, Asian, can make it and Evergreen is part and parcel of this journey.

Ten articles from several submitted manuscripts are published in the current edition. These papers are judiciously screened through by renown international experts in the respective research fields. The articles are diverse in research area yet unified in contributing to achieving Green environment and society. This issue is excellently balanced with the articles on the latest developments in both science and engineering fields. Some highlights on the interesting papers are an investigation of the various cathode properties for Sodium-ion batteries, investigation on $c(2 \times 2)$ phase of Pb and Bi coadsorption on Cu(001) by low energy electron diffraction, and improvement of Electric Conductivity of Non-graphitizable Carbon Material via Breaking-down and Merging of the Microdomains. We also have articles on steady-state analysis of supersonic mixing enhanced by a three-dimensional cavity flow and lattice Boltzmann Method for three-dimensional free surface flows verified with experimental data. We believe these articles offer scientific insights, enjoyable reading and contribute in marching towards the Green society.

The present issue won't be realized without the contributions by the authors and our expert reviewers from all over the world who spent their precious time and most importantly their unrivalled knowledge in evaluating the manuscripts. We gratefully acknowledge the strong support and contribution by the Editorial Board members and the Editorial Office Staffs, Mr. Masayoshi Makino and Ms. Mieko Inoue, who directed a great effort from the beginning till the publication.

Bidyut Baran Saha & Kyaw Thu

Editor-in-Chiefs

Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy

Bidyut Baran Saha, Ph.D.

Professor and Principal Investigator

Thermal Science and Engineering Division

International Institute for Carbon-Neutral Energy Research (WPI-I²CNER)

Kyushu University

744 Motoooka, Nishi-ku, Fukuoka-shi, Fukuoka 819-0395, Japan

Tel and Fax: +81-92-802-6722

E-mail: saha.baran.bidyut.213@m.kyushu-u.ac.jp

Adjunct Professor

Kyushu University Program for Leading Graduate School, Green Asia Education Center

Kasuga-koen 6-1, Kasuga-shi, Fukuoka 816-8580, Japan

Tel: +81-92-583-7903, Fax: +81-92-583-8909

E-mail: sahabb@gmail.com

URL: http://www.cm.kyushu-u.ac.jp/dv10/Koyama_lab/pdf/Prof.Saha.pdf

http://www.cm.kyushu-u.ac.jp/dv10/Koyama_lab/pdf/Research_Interest_Prof.Saha.pdf

Kyaw Thu, Ph.D.

Associate Professor

Kyushu University Program for Leading Graduate School, Green Asia Education Center

Kasuga-koen 6-1, Kasuga-shi, Fukuoka 816-8580, Japan

Tel: +81-92-583-7903, Fax: +81-92-583-8909

E-mail: kyaw.thu.813@m.kyushu-u.ac.jp