## 九州大学学術情報リポジトリ Kyushu University Institutional Repository

## 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, GreenAsia Education Center: Adjunct Professor

Thu, Kyaw

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

Mae, Naoko

Green Asia Education Center. Kyushu University: Assistant Professor

https://doi.org/10.5109/2174851

出版情報: Evergreen. 5 (4), pp.ii-iii, 2018-12. 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 gives farewell to the year

2018 with the current publication, i.e., Issue No. 4.

The present edition is assorted with two original articles, a review article and a Green Asia Thesis. The first

article presents a pioneering work on the statistical analysis of the adsorption isotherm for two adsorbent +

adsorbate pairs. The second article discusses the distribution ratio of Pt on anatase and rutile TiO2 particles. The

current edition also includes a review article on the DEMO reactors for fusion power utilization. Last, not lease,

the Green Asia Thesis touches the subject of Green Paradox giving a case study for Japan.

We are also happy to announce the forthcoming special issues for the selected papers from the International

Meeting on Advances in Thermofluids (IMAT2018). The guest editorial team includes Prof. Nasruddin, Dr.

Muhammad Arif Budiyanto both from the Universitas Indonesia (UI) and Mohd Fairus Mohd Yasin from the

Universiti Technologi Malaysia (UTM).

We would like to record our appreciation to the contributions by the authors, reviewers, editorial team and the

management team for the successful publication of this issue.

Bidyut Baran Saha & Kyaw Thu (Editor-in-Chiefs)

Naoko Mae (Guest editor)

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

- ii -

Bidyut Baran Saha, Ph.D.

Professor and Principal Investigator

Thermal Science and Engineering Division

International Institute for Carbon-Neutral Energy Research (WPI-I<sup>2</sup>CNER)

Kyushu University

744 Motooka, 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

Naoko Mae, Ph.D.

**Assistant Professor** 

Green Asia Education Center, Kyushu University

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

E-mail: mae.naoko.065@m.kyushu-u.ac.jp