Published by *International Society of Waste Management, Air and Water (ISWMAW), India*

in Collaboration with: Widener University, Chester, USA & Consortium of Researchers in International Collaboration (CRIC), India

Editor-in-Chief, Editor, Associate Editors and Editorial Board Members

Editor-in-Chief:

Prof. Dr. Sadhan Kumar Ghosh, Director, Sustainable Development & Circular Economy, ISWMAW, & ExDean, Faculty of Engg. & Tech., Jadavpur University, India, Site: www.sadhankghosh.com

Editor:

Prof. Dr. Ronald L. Mersky, Professor & Chair, Civil Engineering, Widener University, USA

Associate Editor

Prof. Dr. Agamuthu Pariatamby, Professor, Sunway University, Malaysia, profagamuthu@gmail.com, https://jci.edu.my/agamutu-pariatamby/

Dr. Atul Narayan Vaidya, Director, CSIR-NEERI, Nagpur, India; an vaidya@neeri.res.in

Prof. Dr. Debendra Chandra Baruah, Dept of Energy, Tezpur University, Assam - 784028, India, baruahdeben@gmail.com

Prof. Dr. Dhanada K. Mishra, Technical Director, Product; RaSect AI (www.raspect.ai); Hong Kong; dhanadam@gmail.com, dhanada.mishra@ust.hk

Dr. Francesco Di Maria, Asso Professor, University of Perugia. Italy, francesco.dimaria@unipg.it **Prof. Dr. Harish Hirani,** Professor, Mech Engg Dept., IIT Delhi; Ex-Director, CMERI-CSIR, India, Harish.Hirani@mech.iitd.ac.in,

Dr. Prasad Kaparaju, Associate Professor, Griffith School of Engg., Griffith University, Australia, p.kaparaju@qriffith.edu.au

Dr. Premakumara Jagath Dickella Gamaralalage, Director, IGES-CCET, Japan, premakumara@iges.or.jp

Dr. Richard Blanchard, Reader in Renewable Energy, Loughborough University, UK; r.e.blanchard@lboro.ac.uk

Prof. Dr. Regina Mambeli Barros, Professor de Resíduos Sólidos,

Universidade Federal de Itajubá, , Brazil; <remambeli@hotmail.com>

Prof. Dr. Mehmet Sinan BİLGİLİ, Civil Engineering Faculty, Environmental Engineering Department, Yıldız Technical University, Istanbul, Turkey

mbilgili@yildiz.edu.tr

Dr. Tapas Das,

shivaniki@comcast.net

Hal and Inge Marcus School of Engineering, Main Campus (Lacey), Saint Martin's University, Lacey, WA, USA

EDITORIAL BOARD MEMBERS

Prof. Dr. A. Oberlin, Professor, DIT (Dar es Salaam Institute of Technology), Tanzania	Prof. Dr. Michael M. Nelles, Professor, Universität Rostock, Rostock, Germany
Prof. Dr. Amr Abdelghany, University of Cairo, Giza, Egypt	Prof. Dr. Machunda, Professor, Nelson Mandela University, Tanzania
Prof. Dr. Ernesto de la Torre Chauvin, Professor, Escuela Politécnica Nacional,	Prof. Dr. Mst. Farzana Rahman Zuthi,

Published by *International Society of Waste Management, Air and Water (ISWMAW), India*

in Collaboration with: Widener University, Chester, USA & Consortium of Researchers in International Collaboration (CRIC), India

Editor-in-Chief, Editor, Associate Editors and Editorial Board Members

Quito, Ecuador

Prof. Dr. Guray Salihoglu,

Professor, Uludag University, Turkey

Dr. H. N. Chanakya,

Ex-Chair, CST, IISc, Bangalore, India

Dr. Isaac Fernandez,

CETIM Technological Center, A Coruña,

Spain

Dr. Kare H. Karstensen,

Chief Scientist, SINTEF, Oslo,

Norway

Prof. Dr. Md. Rafizul Islam,

Professor, KUET, Khulna,

Bangladesh,

Professor, CUET, Chattagram, Bangladesh

Dr. Rubén Rodríguez-Alegre,

LEITAT Technological Center,

Terrassa, Spain

Prof. Dr. S. W. Rhee,

Professor, Kyongyy University, S. Korea

Prof. Dr. Sasmita Samanta,

Vice Chancellor, KIIT (DU), Bhubaneswar,

India

Dr. S. V. Srinivas,

CSIR- Central Leather Research Institute,

Chennai, India

Mr. M. Divis Rao,

Director, Divis Laboratory, India

Name & Areas of Interest of the Editors

Editor-in-Chief: Sadhan Kumar Ghosh

Director, Sustainable Development & Circular Economy Research Centre, ISWMAW,

Ex- Dean, Faculty of Engg. & Tech., Ex-Professor of Mechanical Eng &

Founder Advisor, Centre for Sustainable Dev. & Resource Efficiency Mngt., Jadavpur University, India,

Founder & President, International Society of Waste Management, Air & Water (ISWAMW),

Ex-Director, CBWE, Govt of India, Ministry of Labour & Employment,

Website: www.sadhankghosh.com

Areas of Interest: Solid Waste (Policies, Supply Chain, Recycling, Material & Final Disposal), Liquid Waste Management (Treatment, & Recycling), Sustainable Env Management, Management of wastes (Hazardous Wastes, E-waste, Plastic Waste, C&DW, & BMW), EPR, Policy & legislation, Waste Coprocessing, Lean Manufacturing & zero waste, Material & Energy Recovery, 3R & Circular Economy (CE), Resource Efficiency (RE) & Secondary Raw Materials (SRM), Waste to Energy, Business Excellence Models on WM, Related ISO Standards, SME Sustainaability.

Editor: Ronald L. Mersky,

Professor of Civil Engineering, Chair, Department of Civil Engineering, Director of Solid Waste Project, Director of Engineering Outreach; Widener University, One University Place, Chester, PA 19013, USA

Areas of Interest: Solid waste topics (recycling, landfilling, and energy recovery); Environmental impacts of waste management; Public involvement in the environment; Environmental engineering

Associate Editors

Agamuthu Pariatamby,

Professor, Special Studies Division, Jeffrey Cheah Institute on Southeast Asia; and Jeffrey Sachs Center on Sustainable Development; Sunway University, Malaysia,

Published by *International Society of Waste Management, Air and Water (ISWMAW), India*

in Collaboration with: Widener University, Chester, USA & Consortium of Researchers in International Collaboration (CRIC), India

Editor-in-Chief, Editor, Associate Editors and Editorial Board Members

https://jci.edu.my/agamutu-pariatamby/

Areas of Interest: SWM, Plastic Biodegradation, Sustainable Env. Management, Life Cycle Analysis, Hazardous Wastes, Solid Substrate Technology, GHG Reduction, MFA & POPs, Circular Economy, EPR, Waste-to- Energy.

Atul Narayan Vaidya,

Director, CSIR-NEERI, [National Environmental Engineering Research Institute], Nagpur, India Areas of Interest: Solid and haz. waste management and their quantification and characterization; designing of secure landfills; eco-toxicological studies on landfill leachates; designing of MSW transportation system; recycling and reuse of MSW management; GHG emissions from landfills, Technological options for environmentally sound management of haz. wastes in industries.

Debendra Chandra Baruah.

Department of Energy, Tezpur University, P.O.- Napaam, Tezpur, Assam - 784028, India

Areas of Interest: Bioenergy, Rural and agriculture energy management,

Dhanada K. Mishra,

Technical Director, Product; RaSect AI (www.raspect.ai); Hong Kong;

Former Visiting Research Scholar, Hong Kong University of Science &

Technology (www.ust.hk); Director - KMBB College of Engg and Tech (On Sabbatical);

Areas of Interest: Cement substitution and alternative cement, Circular economy, Recycling and Value addition, Climate Change, Carbon Footprint and Sustainable Construction, Sustainability of Built Infrastructure, Cement-based Composites.

Francesco Di Maria,

Associated Professor, Head of the LAR Laboratory (Reuse, Recycle, Recovery of Waste and Residues), Dipartimento di Ingegneria, University of Perugia. Università degli Studi di Perugia, Italy

Areas of Interest: Waste disposal, recycling and recovery of waste and residues with particular attention to integrated sustainable approach

Harish Hirani,

Professor, Mech Engg Dept., IIT Delhi; Ex-Director, CMERI-CSIR, Durgapur, WB; India

Areas of Interest: Design, operation and maintenance of waste disposal plants. Design, operation and maintenance of waste water treatment plants

Prasad Kaparaju

Associate Professor, Environment Engg - Renewable Energy, Griffith University, Australia

Areas of Interest: Biomass to Biofuels, bioethanol & biofuel production & conversion technologies, nutrient and energy recovery from industrial & agricultural wastes; BioCNG production. Anaerobic Digestion, Env. Biotechnology & Bioprocess Engg, Biomass Pre-treatment & Characterization, Climate Change, GHG Mitigation, Waste and wastewater treatment, biohydrogen etc.

Premakumara Jagath DICKELLA GAMARALALAGE

Director, IGES [The Institute for Global Environmental Strategies] Centre Collaborating with UNEP on Environmental Technologies (CCET), 2108-11, Kamiyamaguchi, Hayama, Kanagawa, 240-0115, Japan

Areas of Interest: Participatory planning, decentralised/ bottom-up development policies, sustainable cities, waste management, 3R (reduce, reuse and recycle), circular society

Richard Blanchard,

Reader in Renewable Energy, Wolfson School of Mechanical, Electrical and Manufacturing Engineering; Loughborough University, Loughborough, Leicestershire, Holywell Park; UK;

Areas of Interest: Bioenergy systems, energy for development, sustainability (including life-cycle assessment), and e-learning, Strategic Environmental Assessment of Renewable Energy Policy.

Prof. Dr. Regina Mambeli Barros,

Published by *International Society of Waste Management, Air and Water (ISWMAW), India*

in Collaboration with: Widener University, Chester, USA & Consortium of Researchers in International Collaboration (CRIC), India

Editor-in-Chief, Editor, Associate Editors and Editorial Board Members

Professor de Resíduos Sólidos, The Federal University of Itajubá, Brazil,

Strategic Environmental Assessment of Renewable Energy Policy,

Prof. Dr. Mehmet Sinan BİLGİLİ,

Civil Engineering Faculty, Environmental Engineering Department, Yıldız Technical University, Istanbul, Turkey

Areas of Interest: Focus on sustainable landfill gas management and treatment, waste characterization, municipal waste management, hazardous waste management, biological treatment of waste, hybrid methods for leachate treatment, water and wastewater treatment, hospital wastewater, micropollutant treatment and control, sewage sludge gasification, and environmental effects of nanomaterials.

Dr. Tapas Das,

Hal and Inge Marcus School of Engineering, Main Campus (Lacey), Saint Martin's University, 5000 Abbey Way SE, Lacey, WA 98503, USA

Areas of Interest: water and Domestic and Industrial wastewater treatment, hospital wastewater, sewage sludge treatment, and environmental sustainability.