2023 International Conference on Carbon Neutral Technology for Sustainable Development &

2023 Taiwan-India Exchange Workshop on Sustainable Renewable Energy and Smart Energy Storage Technology organized by

Indian Institute of Technology Delhi

in association with

National Science and Technology Council (NSTC), Taiwan and

Energy Storage Platform on Batteries (ESPOB), DST-IIT Delhi

Venue: Seminar Hall, IIT Delhi Dates: September 4-6, 2023

Schedule of the Program

Day 0: Monday, September 4th, 2023

Social Interaction cum Networking Session and welcome dinner (18:30-20:30)

Day 1: Tuesday, September 5th, 2023

Day 1: Tuesday, September 5 th , 2023		
Arrival (08:30-09:00)		
TIME	SESSION	RESOURCE PERSONS
9:00-9:45	Registration	Volunteers
10:00-10:25	INAUGURAL SESSION	
Welcome addre	ess and about the event: Prof. Rajendra S. Dhaka	, IIT Delhi
Address by Pro	of. Rangan Banerjee, Director IIT Delhi	
Address by Ambassador Baushuan Ger, Taipei Economic & Cultural Center, India		
Address by Prof. James Gomes, Dean International, IIT Delhi		
Vote of thanks Prof. Chyi How Lay, Taiwan		
Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-1 10:25-10:50	Inaugural lecture	Rangan Banerjee, IIT Delhi, India

Invited-1 10:50-11:10	Progress of Indo-Taiwan Joint projects in Taiwan	C. T. Wang, Taipei Economic & Cultural Center, India
GRO	OUP PHOTO and TEA BREAK and POSTER SES	SSION (11:10-11:40)
	TECHNICAL SESSION - 1: 11:40-13 Session Theme: Carbon Neutral & Environmental, E Session Chair: C. T. Wang	
Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-2 11:40 - 12:10	BAT-CAP Hybrid Energy Storage Materials	Subhasish Basu Majumder, IIT Kharagpur, India
Keynote-3 12:10 - 12:40	Big Success: Biomass gasification with Super-critical cycle for energy supply system The Key Issues of Hydrogen Technology Projects under NSTC	Shu-San Hsiau National Central University, Taiwan (online)
Invited-2 12:40-13:00	Environmental and Electrochemical Stability of 'Layered' Na- Transition Metal Oxide based Cathode Materials for Na-ion Batteries	Amartya Mukhopadhyay, IIT Bombay, India
	NETWORKING and LUNCH BREAK (13:	00-14:00)
	TECHNICAL SESSION-2: 14:00-16: Session Theme: Carbon Neutral & Environmental, Session Chair: Chyi How Lay and Anil V	Energy Storage
Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-4 14:00-14:30	Fuel cells and electrolytic cells development in NCU	Chung-Jen Tseng National Central University, Taiwan (online)
Invited-3 14:30-14:50	Development of Metal-CO ₂ Battery: A New Strategy for a Sustainable Future	C. S. Sharma, IIT Hyderabad, India
Invited-4 14:50-15:10	In-silico study of potential electrode materials for rechargeable batteries	Priya Johari, Shiv Nadar University, India
Invited-5 15:10-15:30	Engineering the Interfaces for Integrated CO2 Capture and Utilization using Electrochemical Conversion	Pravin P Ingole, IIT Delhi, India
Invited-6 15:30-15:50	Rapid Green Analytical Technologies for environmental analysis	V. K. Ponnusamy, Kaohsiung Medical University, Taiwan

Keynote-5 15:50-16:20	Emerging Energy Generation and Storage Technologies: The Path to Net-Zero Emissions	Tapas Kuila, CSIR-CMERI Durgapur, India (online)
TEA BREAK and POSTER SESSION (16:20-17:00)		
Session T	TECHNICAL SESSION-3: 17:00-19: heme: Hydrogen production & utilization, Energy Session Chair: Siu-Hang Godwin Cha	y Storage, Carbon Neutral
Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-6 17:00-17:30	Hydrogen Production in 3D-Printed Micro Electrolyzer	Suddhasatwa Basu, IIT Delhi, India
Invited-7 17:30-17:50	Circular Economy Site Location for Reusable Cup Machine	Siu-Hang Godwin Chan, Feng Chia University, Taiwan
Invited-8 17:50-18:10	Greening of Chemicals Manufacture & Transition to a Sustainable, Carbon Neutral Economy	Priyanka Bajaj, NIPER Hyderabad, India
Invited-9 18:10-18:30	Design and Development of Solid Sate Batteries	Yogesh K. Sharma, IIT Roorkee, India
Invited-10 18:30-18:50	Development of sodium-ion batteries: joint efforts through Indo-Taiwan project	R. S. Dhaka, IIT Delhi, India
Invited-11 18:50-19:10	Smart Observer for Protecting Labour Rights: AI-based Distant Water Fishermen Work Hour Estimation	Pao-Ann Hsiung, National Chung Cheng University, Taiwan (Online)
	CONFERENCE DINNER (19:10-21:	00)

Day 2: Wednesday, September 6th, 2023

	TECHNICAL SESSION-4: 09:30-11: Session Theme: Renewable Energy and Storage Chair: R. S. Dhaka	
Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-7 09:30-10:00	Aqueous Rechargeable Batteries	A. J. Bhattacharyya, IISc Bangalore, India
Invited-12 10:00-10:20	Towards a Net Zero Emissions for the Philippines	Alvin B. Culaba, De La Salle University Manila, Philippines (Online)

Invited-13 10:20-10:40	Strategies to Stabilize the Sodium metal anode for High-energy Room-temperature Sodium-Sulfur Batteries	Vipin Kumar, IIT Delhi, India
Invited-14 10:40-11:00	Dual-Duty Innovation: Two-Dimensional Aluminum Anodes for Metal Ion Batteries and Promising Prospects for Hydrogen Storage	Nirat Ray, IIT Delhi, India

TEA BREAK and POSTER SESSION (11:00-11:30)

TECHNICAL SESSION-5: 11:30-13:00

Session Theme: Green Energy and New Generation of Energy Storage Technology Session Chair: Priyanka Bajaj

Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-8 11:30-12:00	Porous Carbon Electrodes for High Energy Density Quasi-solid-state Flexible Supercapacitors	S. A. Hasmi, Delhi University, India
Invited-15 12:00-12:20	Designing greener energy conversion system for a sustainable future	C. N. Tharamani, IIT Ropar, India
Invited-16 12:20-12:40	Bio-coal and carbon reduction potential in electricity sector	Priyanka Kaushal, IIT Delhi, India
Invited-17 12:40-13:00	Sustainable electrode materials for high performance Lithium-Sulfur batteries	Bhanu Nandan, IIT Delhi, India

NETWORKING and LUNCH BREAK (13:00-14:00)

TECHNICAL SESSION-6: 14:00-16:00

Session Theme: New Venture Experiment Sharing, Carbon Neutral and Environmental Sustainability Session Chair: Jason Ho

Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-9 14:00-14:30	Lignocellulosic Biomass derived carbons for sustainable and carbon neutral applications	Thallada Bhaskar CSIR-Indian Institute of Petroleum Dehradun, India
Invited-18 14:30-14:45	Taiwan Green Energy Industry and Energy Taiwan Exhibition Introduction	Steven Chien Chun Liu Taipei World Trade Center, New Delhi, India
Invited-19 14:45-15:00	The applications of polymer technology in renewable energy industry	Hengchia Kuo, Plastics Industry Development Center, Taiwan (Online)

Invited-20 15:00-15:15	Limitations and Possibilities of Hydrogen Gas as a Prolific Source of Energy	R. N. Malik, Haryana State, India
Invited-21 15:15-15:30	Case Studies of Fuel Cells in Various Application Scenarios	Ray Lin, Eco-Energy Technology Co. Ltd., Taiwan (Online)
Invited-22 15:30-15:45	Smart Factory and Carbon Neutrality	Jason Ho, Taisys Technologies Co. Ltd., Taiwan
Invited-23 15:45-16:00	Tata Steel's tryst with sustainable development	Mriganshu Guha, Tata Steel India, India
	TEA BREAK and POSTER SESSION (16:	00-16:30)
Se	TECHNICAL SESSION-7: 16:30-17 ession Theme: Carbon Neutral and Environmental Sus Session Chair: Chyi How Lay	
Time	Topic of Presentation	Name & Affiliation of Speaker
Keynote-10 16:30-17:00	Non-conventional Plastic Research cum Management for Environmental sustainability	Vimal Katiyar, IIT Guwahati, India
•		
16:30-17:00 Invited-24	Management for Environmental sustainability Torrefied waste biomass as carbon neutral	IIT Guwahati, India Sanjay Dhakate,
16:30-17:00 Invited-24 17:00-17:15 Invited-25	Management for Environmental sustainability Torrefied waste biomass as carbon neutral sustainable material for energy generation Enhancing cycle stability of soluble lead flow battery by Max phase Ti ₃ AlC ₂ Decorated	IIT Guwahati, India Sanjay Dhakate, NPL New Delhi, India Karthik Kiran Sarigamalaa,
Invited-24 17:00-17:15 Invited-25 17:15-17:30 Invited-26	Management for Environmental sustainability Torrefied waste biomass as carbon neutral sustainable material for energy generation Enhancing cycle stability of soluble lead flow battery by Max phase Ti ₃ AlC ₂ Decorated Electrode	IIT Guwahati, India Sanjay Dhakate, NPL New Delhi, India Karthik Kiran Sarigamalaa, IIT Bombay, India Rajiv Kumar Department of Science & Technology (DST), India

Contact:

Rajendra S. Dhaka (<u>rsdhaka@physics.iitd.ac.in</u>)

Chyi-How Lay (kfc0612@gmail.com)