



TC HYBRID International Conference on

Energy & Environmental Materials (INCEEM 2025)

Organized by

Department of Physics & Environmental Sciences

6th-9th October, 2025

Aim of the Conference

Globally industrial production and energy consumption are outpacing the renewal capacity of natural resources and the capacity of governments to manage pollution. Thus, there is an urgent need for innovative research initiatives in the field of novel and smart energy converting, producing, and storing materials for promising sustainable energy technologies. This four-day international conference will review existing policies and address the development of new and emerging materials, technologies, and applications in energy and environment. Furthermore, it is expected that INCEEM will provide an exclusive forum for intellectually stimulating and engaging interactions among the leading scientists academicians, and research scholars. This online conference will become a platform to address the relevant issues and provide integrated, indigenous solutions that are required urgently.

About us

Sharda University is a leading educational institution based out in Greater Noida, Delhi NCR. A venture of the renowned SGI group, the University has established itself as a high-quality education provider with prime focus on holistic learning and imbibing competitive abilities in students.

The University is approved by UGC and prides itself in being the only multi-discipline campus in the NCR, spread over 63 acres and equipped with world class facilities. With its outstanding faculty, world class teaching standards, and innovative academic programs in Engineering, Sciences, Arts, Medicine and Management, Sharda intends to set a new benchmark in the Indian education system. Sharda School of Engineering & Science has grown in an open and free academic environment where dedicated teaching; state-of-the-art post graduate, undergraduate and Research laboratories; fast information networks and well-stocked libraries have come into being. In order to achieve adequate competency; various workshops, conferences and seminars are organized in the school from time to time. The school, while focusing on basic research, has also made a new move to contribute in application driven basic research, in particular, in areas of national needs.

Department of Physics & Environmental Sciences under Sharda School of Engineering and Science furnishes the students with a comprehensive understanding of key environmental issues, and the use of a wide range method so that they can play a leading role in development and application of environmental policies and management. The Department is having good research programs by National and International agencies and offers fellowships to students through funding.

Scope

- Materials for Devices
- **Advanced cutting-edge Materials**
- **Environmental Pollution and Remediation**
- **Ecology and Biodiversity**
- Carbon Sequencing and Carbon Footprint
- Remote Sensing and GIS
- **Clean Environmental Devices**
- Green Energy and EconomyNatural Resource Management
- **Waste Management**
- Climate Change and Mitigation
- Energy Storage Systems
- **Climate Modelling**
- **Atmospheric Physics and Air Pollution**
- Environmental Nanotechnology and Material Science
- Renewable Energy and Sustainability
- Climate Change and Environmental Physics
- Radiation and Environmental Health
- Hydrophysics and Water Resource Management
 Environmental Biophysics and Bioengineering

Conference Fee

Category		ore 11 th mber,2025	After 11 th September,2025	
	Indians (INR)	Foreigners (USD)	Indians (INR)	Foreigners (USD)
Academic/ Research Institutions	6962*	250	8215*	295
Industry	9746*	300	11,500*	354
Students	5569*	150	6571*	177

For Registration,



*Including 18% GST

Note:- Registration Fee Includes Abstract Booklet (Soft Copy) and One SCOPUS/SCI Paper

Accounts Detail

Bank Name	:	ICICI Bank Ltd.
Branch Address	:	Krishna Apra Royal Plaza, D-2, E(acb), Alpha
		1, Greater Noida, Gautam Budh Nagar, UP- 201306

Account Holder Name : Sharda University-Seminar Account No. : 025405005815 (CURRENT AC)

IFSC Code : ICICINBECTS

SWIFT Code : ICICINBBCTS

MICR Code : 110229037

Patrons Shri P.K. Gupta

(Chancellor, SU)
Shri Y. K. Gupta
(Pro-Chancellor, SU)

Co-Patron Dr. Sibaram Khara (Vice-Chancellor, SU)

Chair Person

Dr. R.C. Singh (Dean Academics, SU)

Convener

Dr. Pramod K. Singh

Co-Convener

Dr. Suman

Secretary Dr. Har Mohan Singh

Dr. Garima Nagpal

Address for Correspondence
INCEEM-2025, Department of Physics &
Environmental Sciences, SSES
Sharda University
Greater Noida – 201310

Uttar Pradesh, India

Reach us at

inceem2023@gmail.com Mob: +91-9971729840 (Dr. P. K. Singh) +91-9456321969 (Dr. Naresh Kumar)

For Payment,



SCOPUS, Q3, Imp. Factor 0.748, Cite Score 1.5)

*Charges Applied

National Organizing Committee

- Dr. Shruti Singh
 Dr. Pawan S. Dhapola
 Dr. Km. Rachna
 Dr. Sunil Chauhan
 Dr. Jitin Rahul
 Dr. Manai Sharma
- Dr. Mansi Sharma Dr. Sandhya Gupta Dr. Naresh Kumar Dr. Sangeeta Rawal Dr. Santvana Tyagi Dr. Munendra Singh
- Dr. Sushmita Banerjee Dr. Babita Tripathi
 Dr. Monika Srivastava Dr. Shalu

Dr. Satish Kumar Verma

Dr. Honey Mittal

Dr. Monika Srivastava Dr. Shalu
Dr. K.K. Pandey Dr. Pankaj Kr. Tripati
Dr. Jaidev Sharma Dr. S. Sankara Narayanan

Dr. Agnieszka Pawlicka, **Brazil** Dr. Bouchta Sahraoui, **France**

Dr. Markus Diantoro, **Indonesia** Dr. MZA Yahya, **Malaysia**

Dr. MZA Yahya, **Malaysia** Dr. A. M. M. Ali, **Malaysia**

Dr. Preeti Rani

Plenary Speakers (Confirmed)

- Dr. Alekxandra Apostoluk, **France**Dr. Maria Munuela Silva, **Portugal**
- Dr. Ana Flavia Nogueira, Brazil
- Dr. Agnieszka Pawlicka, **Brazil**Dr. MZA Yahva **Malaysia**
- Dr. MZA Yahya, **Malaysia** Dr. Visco Annamaria, **Italy**
- Dr. I. M. Noor, Malaysia

 Prof. Dr. Caylan Zafar, Turl
- Prof. Dr. Ceylan Zafer, **Turkey** Dr. Karol Strzalkowski, **Poland**
- Dr. Karol Strzalkowski, **Poland**Dr. Savilov Serguei, **Russia**Dr. A.S. Samsudin, **Malaysia**
- Dr. Savilov Serguei, **Russia** Dr. Mazrul Nizam, **Malaysia**

Dr. Rafael Julius, **Malaysia**

Dr. Beata Luszczynska, **Poland**

Dr. Norhidayah Abdull, Malaysia

Invited Speakers (Confirmed)

- Dr. Cristina Scolaro, **Italy**Dr. Monika Michalska, **Czech Republic**Dr. Woo Haw Jiunn, **Malaysia**
- International Organizing Committee

 Dr. Monika Michalska, Czech Republic
 Dr. Woo Haw Jiunn, Malaysia
 Dr. Nurlin Abu Samah, Malaysia
 - Dr. Thivya Selvam, **Malaysia**Dr. Maria Giovanna Buonomenna, **Italy**Dr. Siti Nurul Ain Md. Ja
 - Dr. Maria Giovanna Buonomenna, **Italy**Dr. Chiam Wen Liew, **Malaysia**Dr. Norherdawati Kasim, **Malaysia**
 - Dr. Ahmad A. Mohamad, **Malaysia**Dr. Firdaus Mohamad Hamzah, **Malaysia**Dr. Che Azurahanim Che Abdul
 - Dr. Che Azurahanim Che Abdullah, **Malaysia**Dr. Noor Azilah Mohd Kasim, **Malaysia**
 - Dr. Azuraida Binti Amat, Malaysia

Important Dates

Last date for early bird registration:

September 11, 2025

Last date for Abstract Submission:

September 13, 2025

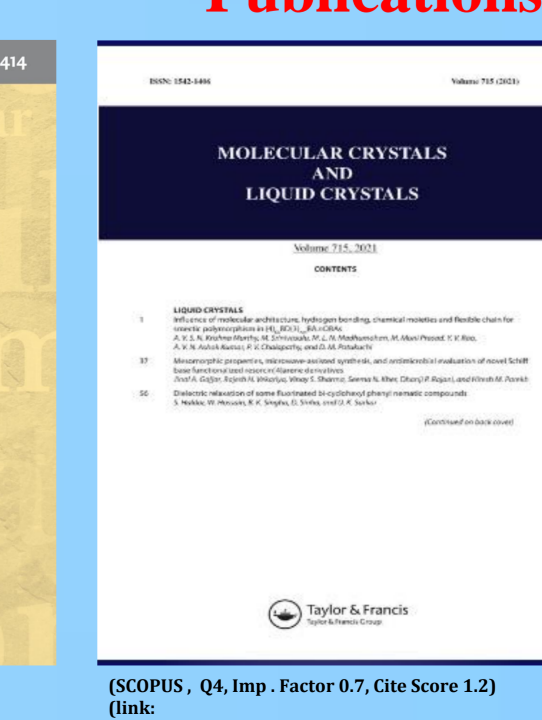
Acceptance of Abstract:

September 15, 2025

Full paper submission

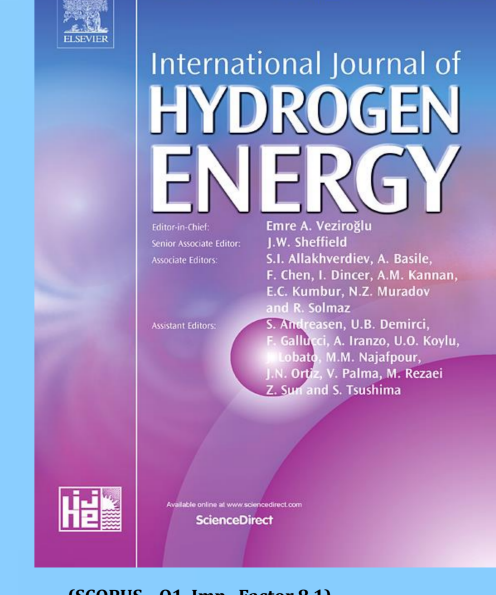
October 12, 2025

Publications* (Scopus/SCI)

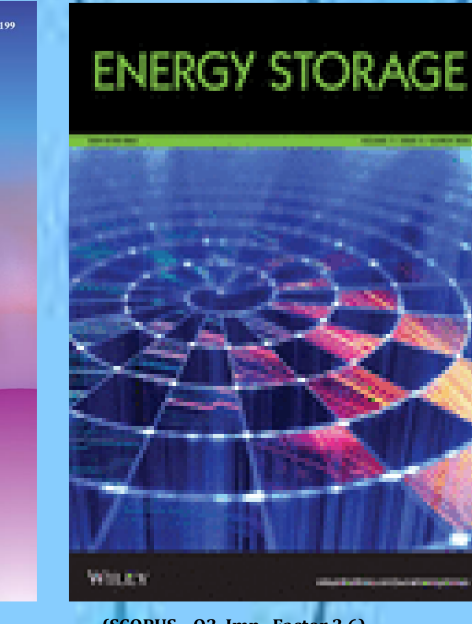


(SCOPUS, Q4, Imp. Factor 0.7, Cite Score 1.2) (link: https://www.tandfonline.com/journals/gmcl20/abo ut-this-journal (SCOPUS, Q3, Imp. Factor 1.3)
(link:
https://www.worldscientific.com/worldscines

FUNCTIONAL MATERIALS LETTERS



(SCOPUS, Q1, Imp. Factor 8.1)
(link: https://www.sciencedirect.com/journal/interna
tional-journal-of-hydrogen-energy)



Note:- For International Journal of Hydrogen Energy and Energy Storage, Publication is based on the Editor's Review