

# VIRTUAL INTERNATIONAL CONFERENCE ON ADVANCES IN NANOTECHNOLOGY AND BIOTECHNOLOGY

(V-ICANB 2026)

08 - 09 JULY, 2026

V-ICANB'26 provides a high-quality, accessible, and interactive platform for global knowledge exchange. The virtual format ensures that participants can contribute and engage in cutting-edge discussions regardless of their geographical location.

## Conference Chairs



**Dr. Devika Chithrani**  
University of Victoria, Canada



**Dr. Sourav Bhattacharjee**  
University College Dublin, Ireland

Paper Submission Deadline:

January 15, 2026

Notification to Authors:

February 20, 2026

Early Bird Registration:

March 06, 2026

## Brief Topics Include (but are not limited to):

- **Biotechnology** – Biochemistry and biochemical engineering, biomaterials, biomechanics
- **Biomedical Engineering** – Medical devices, modeling and simulation, bio-measurement techniques
- **Bioinformatics & Biophysics** – Computational biology, molecular modeling, biological systems analysis
- **Nanotechnology** – Nanomaterials and nanodevices: fabrication, characterization, applications
- **Nanomedicine** – Drug delivery systems, diagnostic tools, tissue engineering

## SPONSORS:



**JBEB** **IJTAN**

Journal of Biomedical  
Engineering and Biosciences

International Journal of Theoretical and  
Applied Nanotechnology

WHERE **2** SUBMIT



+1-613-834-9999



info@icanb.com



www.icanb.com

# Submissions

**Submissions in the form of extended abstracts, short papers, and full manuscripts are welcome.**

- All submitted papers will be **peer-reviewed**.
- Each paper will receive a unique **DOI number from Crossref**.
- Proceedings will be indexed in **Google Scholar, and Semantic Scholar**.
- The proceedings will be permanently archived in **Portico (one of the largest community-supported digital archives worldwide)**.
- Selected papers will be considered for publication in **the Journal of Biomedical Engineering and Biosciences (JBEB) or International Journal of Theoretical and Applied Nanotechnology (IJTAN)** (publication fees may apply).

Google Scholar



## SCIENTIFIC COMMITTEE MEMBERS

- **Dr. Erik Diaz Cervantes**, Universidad de Guanajuato, Mexico
- **Dr. Jennifer Gubitosa**, University of Bari, Italy
- **Dr. Matiar Howlader**, McMaster University, Canada
- **Dr. Monica Marini**, Istituto Nazionale di Ricerca Metrologica (INRIM), Italy
- **Dr. Rahul Mane**, Shivaji University, India
- **Dr. Ram Prasad**, Johns Hopkins University, USA
- **Dr. Bindu Sadanandan**, Ramaiah Institute of Technology, India
- **Dr. Jules Thibault**, University of Ottawa, Canada
- **Dr. Hande Yöndemli**, Selcuk University, Turkey

Connect with us through here:



[International ASET](#)



[International ASET](#)



[@ASET\\_INC](#)



<https://wa.me/13434639549>

# Plenary Speakers



**Dr. Shahin Homaeigohar**  
University of Dundee, United Kingdom



**Dr. Priyanka Singh**  
Technical University of Denmark, Denmark

# Keynote Speakers



**Dr. Antonios Kellarakis**  
University of Lancashire, UK



**Dr. Kristian S. Mølhave**  
Technical University of Denmark, Denmark

Connect with us through here:



[International ASET](#)



[International ASET](#)



[@ASET\\_INC](#)



<https://wa.me/13434639549>