

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

- All submitted papers will be peer-reviewed
- The congress proceedings will be published under an ISSN and ISBN number
- The conference proceedings will be indexed by Scopus, Google Scholar and Semantic Scholar
- each paper will be assigned a unique DOI number by Crossref
- the proceedings will be permanently archived in Portico (one of the largest community-supported digital archives in the world).
- selected papers from the conference will be submitted for possible publication in the International Journal of Theoretical and Applied Nanotechnology (IJTAN).





Google Scholar



Semantic Scholar

Conference Chairs TANN 24



Dr. Jin Zhang

University of Western Ontario, Canada Conference Chair



Dr. Amirkianoosh Kiani

Ontario Tech University. Conference Chair







PLENARY SPEAKERS



Dr. Lapo Bogani

University of Oxford, UK Plenary Speaker



Dr. Devika Chithrani

University of Victoria, Canada Plenary Speaker

KEYNOTE SPEAKERS



Dr. Alain C. Diebold

University at Albany, USA Keynote Speaker



Dr. Ray LaPierre

McMaster University, Canada Keynote Speaker



Dr. Michael Rogers

University of Guelph, Canada Keynote Speaker

SCIENTIFIC COMMITTEE MEMBERS

- Dr. Daolun Chen, Toronto Metropolitan University (formerly Ryerson University), Canada
- Dr. Jinju Chen, Newcastle University, UK
- Dr. Byoung-Chul Choi, University of Victoria, Canada
- Dr. Erik Díaz Cervantes, Universidad de Guanajuato, Mexico
- Dr. Tohid Didar, McMaster University, Canada
- Dr. Bernadeta Dobosz, Adam Mickiewicz University, Poland
- Dr. Matiar Howlader, McMaster University, Canada
- Dr. Shahram Karimi, Lambton College of Applied Arts and Technology, Canada
- Dr. Ghada I. Koleilat, Dalhousie University, Canada
- Dr. Harri Lipsanen, Aalto University, Finland
- Dr. Kuldeep Mahato, University of California, San Diego, USA
- Dr. Hande Yöndemli, Selcuk University, Turkey
- Dr. Dejian Zhou, Leeds University, UK





<u>International ASET</u>



@ASET_INC