

Important Dates

Abstract submission Until May 30th

Notification of the accepted abstracts

Plenary Speakers



Aldo Craievich University of São Paulo,



Lei Jiang Chinese Academy of



Paul S. Weiss UCLA, USA



Ifor Samuel University of S.





Elvira Fortunato

Ado Jorio Federal University of Minas Gerais, Brazil



Anders Hagfeldt Ecole Polytechnique Fedérale





Ana Flávia Nogueira

Local Committee

Antonio José Roque da Silva LNLS

Antonio Riul Jr

IQ/UNICAMP



Carlos César Bof Bufon LNNano







Christoph Deneke

LNNano



Helio Tolentino

Jillian Nei Freitas



IFGW/UNICAMP



Luiz Fernando Zagonel IFGW/UNICAMP



















2D Advanced Materials: Carbon/Graphene and NanoComposites

Nanocellulose materials: the keystone for a plethora of multifunctional applications

Symposium on complex advanced materials: from novel superconductors to magnetic nanostructures

> Materials science at high-pressure conditions

X Brazilian electroceramics symposium

Theory, Characterization and Modeling

Advanced and Analytical Microscopy and Spectroscopy of Nanostructures and Engineering Materials.

Applications of Neutrons to Materials Research

From atomistic to multiscale modeling: new developments and applications in Materials Science

Surface Science: fundamentals and models.

Surface Science: Recent Developments in Technological Applications

Structure-properties Relationship of Advanced Metallic Materials

Electronics and Photonics

Advanced Materials and Devices for Organic Electronics and Bioelectronics

Plasmonics and Photonics in Nanostructured Materials

Advanced semiconductor and hybrid architectures



Energy and Sustainability

Materials and Devices for Third **Generation Solar Cells**

> Materials for energy conversion and storage

Nanotoxicology and Nanoregulation: the safe use of manufactured nanomaterials and 2nd Nanoreg Brazil Meeting

materials and Soft **Materials**

Surfaces and Interfaces for Medical Applications, Biomaterials and Health

> Biomaterials and Devices for Neuroscience

Self-Assembled Biological Structures for **Electronic and Photonic Devices and Applications**

University Chapter Symposium

Sustainable development of materials for advanced energy and electronics, extractive materials and transportation products

Partners





Affiliated















