

SNSA 2021



Int'l Symposium on Nuclear Science and Applications (SNSA 2021) will be held from August 20-22, 2021 in Guilin, China. This Conference will cover issues on **Nuclear Science and Applications**. It dedicates to creating a stage for exchanging the latest research results and sharing the advanced research methods. SNSA 2021 will be an important and reliable platform for inspiring international and interdisciplinary exchange at the forefront of Nuclear Science and Applications. The Conference

will bring together academicians, engineers, educators and policy-makers from all over the world, and we hope that you will take this opportunity to join us for academic exchange and visit the city of Guilin.

CALL FOR PAPERS

C o n f e r e n c e D a t e : August 20-22, 2021

V e n u e : Guilin, China

R e g i s t r a t i o n D e a d L i n e : August 20, 2021

Topics of interest for submission include, but are not limited to :

Adaptive material and structure
Nuclear Chemistry
Nuclear and Particle Physics
Reactor Physics and Transport Theory
Reactor Engineering
Fast Reactors
Advanced/Next Generation Reactors
Alternative Reactor Technologies
Nuclear Fuels and Materials
Fuel Cycle and Isotopes
Nuclear and Chemical Waste Disposal/Management
Decommissioning
Nuclear Radiation Detection and Protection
Radiation Shielding / Radiation Applications
Thermal-hydraulics / Neutronics
Computational Fluid Dynamics (CFD)
Fusion Engineering
Nuclear Energy / Atomic Energy
Innovative Design of Nuclear Power Plant

Plant Systems, Structures and Components
Plant Operations, Maintenance and Management
Nuclear Instrumentation and Control
Accelerators, Spectrometers, Detectors and Others
Nuclear Magnetic Resonance Spectroscopy
Pulse Power Techniques and Applications
Nuclear Safety and Security
Standardization, Licensing and Regulations
Nuclear Education, Public Acceptance and Attitudes
Energy Economics and Policy
Nuclear Medicine and Biology
Other Related Topics

Publication and Presentation

Publication: Open Access Journal.

Index: CNKI and Google Scholar

Note: If you want to present your research results but do NOT wish to publish a paper, you may simply submit an Abstract to our Registration System.

Venue

Located in the northeast of Guangxi Zhuang Autonomous Region in south China, Guilin is considered to be the pearl of China's thriving tourist industry on account of the natural beauty and historic treasures. Covering an area of about 27,800 square kilometers (10,734 square miles), the city is rather compact when compared with other major tourist cities in the country. The stunning landscape in which the city is situated has a kind of magic that is all its own. The strangely shaped hills or karsts, with the verdant vegetation ranging from bamboos to conifers together with crystal clear waters and wonderful caves make the city such an appealing destination. It is also an important cultural city with a history of more than 2,000 years. The city has been the political, economic and cultural center of Guangxi since the Northern Song Dynasty (960-1127).