

CALL FOR PAPERS

SMMA 2019

The 2nd Int'l Conference on Statistics, Mathematical Modelling and Analysis (SMMA 2019) will cover issues on Statistics, Mathematical Modelling and Analysis and dedicate to creating a stage for exchanging the latest research results and sharing the advanced research methods.

Conference Date: July 19-21, 2019

Venue:Guilin, China

Registration Deadline: July 19, 2019

Publication and Presentation

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

Actuarial science
Applied data mining
Statistical learning
Applied Simulation
Applied statistics
Applied time series analysis
Biometrics and applied statistics
Biostatistics and bioinformatics
Data modeling and analysis
Financial mathematics
Geostatistics

Mathematical modelling
Metamodelling and regression
Model verification and validation
Modeling and simulation
Modeling simulation inputs
Numerical analysis
Pattern recognition and analysis
Random processes
Real analysis and statistics
Sampling techniques
Satisfiability modulo theories
Sensitivity analysis
Stochastic modelling

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.

Speakers

- Prof. Sanjoy Sinha, Carleton University, Canada
- Dr. Huajiao Li, China University of Geosciences, Beijing, China
- Prof. D.S. Hooda, GJU of Science & Technology, India
- Prof. Quanxin Zhu, Hunan Normal University, China
- Prof. Kai Liu, University of Liverpool, UK
- Prof. Jin-Ting Zhang, National University of Singapore,
 Singapore
- Prof. Manuel Molina, University of Extremadura, Spain
- Prof. Jin Wang, Northern Arizona University, USA

Venue

Guilin, 'East or west, Guilin landscape is best!' 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.

Contact Us

Email: intelconf@163.com Tel: +86 132 6470 2250

QQ: 3025797047 WeChat: 3025797047