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Nanjing, China

June 16-18, 2023

2023 Asia-Pacific Conference on Applied Mathematics and Statistics

Topics of interest include, but are not limited to:

- Actuarial Science
- Algebraic Geometry
- Algebraic Topology
- Applied Information Economics
- Applied Mathematics
- Approximation Theory
- Astrostatistics
- Baysian Inference
- Biostatistics
- Business Statistics
- Calculus of Variations
- Multivariate Analysis
- Number Theory
- Numerical Analysis
- Operations Research

- Graph Theory
- Group Theory and Generalization
- Homological Algebra
- Image Processing
- Information Fusion
- Information Theory
- Integral Equations
- Integration Theory
- Lattices, Algebraic Structures
- Linear and Multilinear Algebra
- Mathematical Biology
- Mathematical Economics
- Mathematical Models
- Matrix Theory
- Measure Theory

Previous Speakers

Prof. Maode MA College of Engineering, Qatar University

> Prof. Lorenzo Pareschi University of Ferrara, Italy

Prof. Xudong Jiang Nanyang Technological University

> **Prof. Sally McClean Ulster University**

Prof. Barbara Hammer Bielefeld University

Conference Chairs

Prof. Wanyang Dai Nanjing University, China

Operator Theory

Medical Statistics

Overview

2023 Asia-Pacific Conference on Applied Mathematics and Statistics (AMS 2023) aims to bring together scholars, researchers students managers, and of Applied Mathematics and Statistics related areas and industries for intellectual exchanges, research cooperation, education and professional development. AMS 2023 will offer keynote speeches and several research topics, for inviting presentations of theoretical research findings and case study in Applied Mathematics and Statistics and its related fields, and also offers excellent networking opportunities to participants, with a wonderful taste of local culture and scenery in Nanjing, China on June 16-18, 2023.

Paper publication

All accepted and presented papers will be published in digital conference proceedings, which will be sent to major citation databases such as EI Compendex, Scopus, CPCI, Google Scholar etc. for review and indexing.

 $x = \frac{1}{1} \frac{1}{x^2 - 1} \frac{1}{s} = \frac{57}{41} \frac{1}{9} \frac{1}{5}$

Prof. Wenwu Yu Southeast University, China

Prof. Wenfeng Wang International Academy of Visual Art and Engineering, UK

Program Chairs

Prof. Carlo Cattani University of Tuscia, Italy

Prof. Jungong Han Aberystwyth University, UK

Full Paper Submission: March 31, 2023

Online submission: <u>Click here</u>

Registration:

Student 560 USD

Nonmember 680 USD



Contact: Ms. Marida Chui Email: ams_conf@apcams.org Tel: +852-30696823(English)

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