ISCAM_D 2021



The 6th Int'l Symposium on Computational and Applied Mathematics (ISCAM_D 2021) will be held in Sanya, China on December 24-26, 2021. ISCAM_D 2021 will cover issues on Computational and Applied Mathematics. It dedicates to creating a stage for exchanging the latest research results and sharing the advanced research methods.

ConferenceDate:Dec24-26,

Venue:Sanya,China

RegistrationDeadline:Dec24-26,2021

CALL FOR PAPERS

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

Algorithmic Graph Theory and Combinatorics

Applications of Computational and Applied Mathematics

Computational Mathematics
Computational Physics and

Computational Physics an Chemistry

Complex Analysis and Special Functions

Computational Geometry Computational Techniques

and Applications
Functional Analysis

Nonlinear Equations

Numerical Complex Analysis

Numerical Linear Algebra

Numerical Software

Number Theory and

Cryptography

Ordinary Differential Equations
Operational Research and

Optimization

Partial Differential Equations

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

Sanya is superior in geography climate and natural resources. It is known as "the oriental Hawaii" and "Sunshine City" because of its special tropical scenes as well as its attractive nature. Sanya's tourist resources, richly endowed by nature, are not only special in China, but also rare in the world. It is a most fashionable place where tropical marine tourist resources are closely concentrated and lovers of swimming can enjoy their holidays in winter. Within the city, well-known tourist spots are dotted everywhere--the national Yalong Tourist Area, the Tianyahaijiao, the Great Eastern Sea, the Luhuitou Peninsula, Sanya Bay and the Luobi Grotto. Besides these, there remain the ancient Yazhou City and relics and a sculpture of the Monk Jianzhen of the Tang Dynasty, who landed ashore to avoid the storm when he was sailing eastwards to Japan.

Contact Us

Email: conf_contact@163.com

Tel: +86 15527426990 WeChat: 3025797047