



Abstract Submission Deadline:

September 15th, 2016

投稿截至日期:

2016年9月15日

Abstract Acceptance Notice:

September 15th, 2016

录用通知日期:

2016年9月15日

Early-Bird Registration:

September 1th, 2016

提前缴费日期:

2016年9月1日

Hotel Reservation Deadline:

September 15th, 2016

房间预订截止期:

2016年9月15日

On-Site Registration Time:

October 16th, 2016

参会报到日期:

2016年10月16日全天

Conference Date:

October 16-20th, 2016

会议时间:

2016年10月16-20日

Dear friends and colleagues,

It is our great honor and pleasure to announce that Chinese Conference on Computational Mechanics in conjunction with International Symposium on Computational Mechanics' 2016 (CCCM-ISCM 2016) will be held in the First World Hotel, Hangzhou, China, in October 16-20, 2016.

The CCCM-ISCM 2016 is organized by Chinese Association of Computational Mechanics (CACM) and International Chinese Association for Computational Mechanics (ICACM). And it is locally organized by Zhejiang University.

Hangzhou has enjoyed a prosperous history of over 2,200 years. It is one of the most famous tourist cities in China, with its natural beauty and historical and cultural heritage. It is also famous for good-quality silk products and tasty Chinese food.

The G20 Summit 2016 will be held in Hangzhou in September 4-5, 2016. Hangzhou is ready to enchant world's leaders with its idyllic beauty and rich cultural heritage.

We sincerely invite experts, colleagues and students, in the fields of computational mechanics research and development, to join us. In this event, recent achievements by Chinese scholars could be demonstrated and exhibited, in order to promote further the developments of computational mechanics and their engineering applications.

We are looking forward to seeing you in Hangzhou in October, 2016. We believe that you will enjoy the wide variety of activities of the CCCM-ISCM 2016, as well as your stay in this elegant city.

亲爱的朋友和同事：

中国计算力学大会是我国力学界每两年一次的综合学术盛会，是广大力学科技工作者们学术交流的重要平台。中国计算力学大会暨国际华人计算力学大会'2016将于2016年10月16-20日在杭州举行。

本次会议由中国力学学会计算力学专业委员会、国际华人计算力学学会主办，浙江大学承办。杭州是全国著名的5A级旅游城市，具有丰富的人文景观和深厚的文化内涵，今年9月杭州又将以全新的面貌吸引全世界的目光，迎来G20高峰论坛。

在此我们诚邀从事计算力学研究和技术开发的专家、同行以及在读研究生，积极投稿并相聚杭州，以全面展示近年来华人学者在计算力学领域取得的最新进展与成就，进一步促进计算力学的发展和工程应用。

CCCM-ISCM 2016欢迎您！杭州欢迎您！

2016/3/16

Welcome.

2017-9-27 10:05:00

One-week Forecasts, Hangzhou:

Chinese Association of
Computational Mechanics (CACM)
中国力学学会计算力学专业委员会
International Chinese Association for
Computational Mechanics (ICACM)
国际华人计算力学学会

Zhejiang University, China
浙江大学

Email: cccm-iscm2016@zju.edu.cn
Tel: +86 571-87951859
Tel: +86 571-87953168
Fax: +86 571-87953167
Address: School of Aeronautics and
Astronautics, Zhejiang
University, Yuquan Campus,
Hangzhou, Zhejiang, 310027, PR
China
地址：浙江大学航空航天学院，浙江
杭州，浙大路38号，310027

No	Topics	会议主题
1	Solid and Structural Mechanics	固体和结构力学
2	Fluid Mechanics and Heat Transfer	流体与热传导
3	Combustion	燃烧模拟
4	Damage Mechanics	损伤力学
5	Dynamic Failure and Fracture	动态破坏与断裂力学
6	Ice Mechanics	冰力学
7	Nanotechnology	纳米技术
8	Nonlinear Dynamics	非线性动力学
9	Composites and Smart Materials	复合材料与智能材料
10	Optimization for Materials and Structures	材料与结构的优化
11	Coupling Problems	多场耦合问题
12	Multiple-Scale Physics and Computation	多尺度物理与计算
13	Electromagnetism	电磁学
14	Methods in Life Sciences	生命科学中的方法
15	Environmental Science and Engineering	环境科学与工程
16	Geomechanics and Geographic Information Systems	土力学与地理信息系统
17	Artificial Intelligence and Its Applications	人工智能及其应用
18	Inverse Problems and Optimization	反问题与优化
19	Uncertainty and Stochastic Analysis	不确定性分析与随机分析
20	Meshless and Wavelet Methods	无网格与小波方法
21	Novel Methods for Computational Mechanics	计算力学的新方法
22	Parallel Computing	并行计算
23	Problem Solving Environments	问题求解环境
24	Scientific Visualization	科学可视化
25	Virtual Experiments	虚拟试验
26	CAD, CAM and CAE	CAD、CAM和CAE
27	Other Computational Mechanics Problems	其它计算力学问题
28	Boundary Element Method and Other Dimensions- Reduction Methods	边界元法与其它降维方法
29	Algorithms, Software and Applications of Large-Scale Computational Mechanics	大规模计算力学算法、软件及应用

www.cesc.zju.edu.cn/CCCM-ISCM2016