Fifth International Conference on Recent Advances in Nonlinear Mechanics October 22 – 25, 2021, Hangzhou, China

First Announcement and Call for Papers

The fifth International Conference on Recent Advances in Nonlinear Mechanics (RANM 2021) will be held in Hangzhou, China during October 22 – 25, 2021. The objective of RANM 2021 is to provide scientists, researchers and engineers with an international platform to exchange recent worldwide research and application achievements on nonlinear dynamics. The RANM 2021 is organized as an on-site conference at this moment. However, the worldwide governmental restrictions on traveling, gathering, and meeting are applied to prevent the spread of COVID-19 virus. Therefore, the mixed conference mode (in person and on-line) would be a choice depending on the situation in the end of this October.

TOPICS

All fundamental and applied problems involving nonlinearities or nonlinear interactions are welcome. The conference topics include, but not limited to

- Solid mechanics and materials
- Dynamics, vibration and control
- Fluid mechanics and flows
- Nonlinear elasticity
- Complex dynamics and chaos
- Turbulence and shocks in fluid
- Granular materials and composite
- Numerical and analytical methods
- Experimental methods

ABSTRACTS AND PAPERS

An abstract of about 500 words including the title and the authors' names, address, phone/fax number and e-mail address should be submitted to the Secretariat of RANM official web of 2021 or through the the conference (http://www.ranm2021.com/). Decision on the submitted abstract will be sent to the authors. The detailed instructions for preparations of 4-page papers and poster presentations will be given on the conference website. The 4-page papers (not more and not less) will be published in the Proceedings. Selected papers will be invited to be submitted to peer-review journals, e.g., International Journal of Mechanical Sciences.

April 10, 2021	Beginning of abstract submission	
June 30, 2021	Abstract submission deadline	
July 15, 2021	Acceptance notifications	

IMPORTANT DATES

July 31, 2021	Early bird registration deadline
September 15, 2021	Normal registration deadline

CHAIRS

Marian Wiercigroch, University of Aberdeen, UK Weiqiu Chen, Zhejiang University, China Guoxing Lu, Swinburne University of Technology, Australia Quan Wang, Shantou University, China

SCIENTIFIC COMMITTEE

Qingjie Cao (Harbin) Guanrong Chen (Hong Kong) Weiqiu Chen (Hangzhou) Sayan Gupta (Madras) Zhilong Huang (Hangzhou) Stefano Lenci (Ancona) Caishan Liu (Beijing) Guoxing Lu (Melbourne) Tianjian Lu (Nanjing) Emil Manoach (Sofia) Carlos Mazzilli (Sao Paulo) Yuri Mikhlin (Kharkov) Ekaterina Pavlovskaia (Aberdeen) Przemysław Perlikowski (Lodz) Pedro Ribeiro (Porto) Marcelo Savi (Rio de Janeiro) Quan Wang (Shantou) Marian Wiercigroch (Aberdeen) Shaopu Yang (Shijiazhuang) Liangchi Zhang (Shenzhen) Weiqiu Zhu (Hangzhou)

Registration

Early Bird Registration before July 31, 2021		
Regular Participant [*]	US\$500	
Student*	US\$350	
Accompanying Person [#]	US\$250	
Normal Registration before September 15, 2021		
Regular Participant [*]	US\$600	
Student*	US\$400	
Accompanying Person [#]	US\$300	
On-site		

Regular Participant [*]	US\$700
Student [*]	US\$450
Accompanying Person [#]	US\$300

* The registration fee will cover a book of abstracts, coffee breaks, lunches, dinners, welcome reception, conference banquet and a half-day excursion.

[#] The welcome reception, conference banquet and a full day excursion with lunch and dinner will be covered by the registration fee.

§ Due to the COVID-19 pandemic, the conference may have to be held in a mixed mode. In this case, if a participant attends the conference on-line, then his/her registration fee will be reduced to 100 US \$ only.

CONFERENCE VENUE

Conference center of Zhejiang Hotel, Hangzhou, China.

CONTACT

Secretariat of RANM 2021 Prof. Yong Gan School of Aeronautics and Astronautics Zhejiang University, China Tel.: +86-571-87952286 Email: ganyong@zju.edu.cn Website: http://www.ranm2021.com/index/page.html?id=641