

November 23-29, 2021, Nanjing, China

The First International Conference on Mechanical System Dynamics (ICMSD)

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November 23-29, 2021, Nanjing, China

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The Chinese Society of Theoretical and Applied Mechanics



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Chinese Society of Launch Dynamics (planned)



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Objective

Mechanical system dynamics is one of the pillars of almost all industries such as machinery, aero & astronautics, marine engineering, transportation, biology, etc. It is the key technology for almost all industrial equipment. It plays a significant role in leading the development of modern science and technology and receives increasing attention worldwide. The standing International Conference on Mechanical System Dynamics (ICMSD) aims to systematically reveal the vital effect of mechanical system dynamics on the whole lifetime of modern industrial equipment. It serves as a standing international forum for promoting the extensive and in-depth academic exchange on dynamics concerning advanced theory, modeling, computation, analysis, software, design, manufacturing, testing, and evaluation of general mechanical systems. The standing ICMSD is jointly initiated and organized by more than 20 famous universities from more than 10 countries. It will be held every odd-numbered year and held in different countries on a rotating basis.

Considering the worldwide governmental restrictions on traveling, gathering, and meeting to prevent the spread of COVID-19 virus, the first ICMSD will be held from November 23 to 29, 2021 in Nanjing, China, in a hybrid mode (in person and online). It is jointly organized by 20 universities worldwide, hosted by Nanjing University of Science & Technology (NJUST), The Chinese Society of Theoretical and Applied Mechanics (CSTAM), International Association of Applied Mechanics (IAAM), Wiley, Chinese Society of Launch Dynamics (planned) and International Journal of Mechanical System Dynamics, co-hosted by 25 universities and institutes, and supported by National Nature Science Foundation of China.

Topics (but not limited)

Both fundamental and applied research concerning the dynamics of all kinds of mechanical systems are welcome. The systems concerned include not only various machinery and structures of different scales, but also integrated mechanical systems with multi-physics/multi-disciplinary nature. The conference emphasizes the "system" point of view and system-level tools for understanding the dynamics. It encourages topics with scientific problems emerging from practical engineering and solved by system dynamics approaches. These are the unique features and advantages of ICMSD, which are extremely significant and helpful for efficiently solving dynamics problems associated with complex mechanical systems. Investigations on more general dynamical systems such as complex fluid systems, aerodynamic systems, fractal systems, granular materials, particle fluid, soft materials, metamaterials, and micro-/nano-particles are also welcome if they involve or contribute to the advancement of the

mechanical system dynamics field.

Typical topics of mechanical systems dynamics include, but are not limited to:

• Modeling, computation, and software developments

- Formulation of multibody system or finite element system dynamics with characteristics such as time varying parameters, time delay, nonlinearity, large deformation, friction, contact and impact, fatigue and fracture, multi scale
- Dynamics modeling of multi-disciplinary systems such as mechatronic system, smart materials/structures system, multi-agent system, human-machine integrated system, and biomechanical system
- Dynamics modeling of mechanical systems integrated with electronic, electrical, optical, thermal, magnetic, acoustic, aero, rheological, and fluidic components
- Nonlinear vibrations and nonlinear dynamics of mechanical systems and structures, structural vibration at different scales
- Dynamics modeling combined with advanced applied mathematics methods such as fractional-order modeling, model order reduction, surrogate models, mixed first-principles and data-integrated modeling
- Dynamics simulation techniques such as co-simulation, high-performance computing
- O Novel numerical algorithms for mechanical system dynamics
- O Aspects of uncertainty, robustness, sensitivity, safety, and reliability
- O Verification, validation & accreditation theories and methods
- O Development and application of open-source/commercial software regarding visualization & computer graphics, database and data sharing

• Design, optimization, diagnostics, and control

- o System engineering and multi-disciplinary design
- Multi-disciplinary optimization, topology optimization, multi-objective optimization, etc.
- Health monitoring, fault diagnosis and prediction
- o Smart sensing and actuation
- o Model-based control or combined with data-driven control
- Vibration and noise control, trajectory planning and motion control

• Measurement and testing

- Modal testing and analysis
- Measurement techniques for vibrations and dynamics response
- o Embedded system and hardware-in-the-loop simulation
- o Signal analysis & processing
- Inverse problem/system identification

• Applications of mechanical system dynamics to

- Manned/unmanned aerial vehicles, underwater/surface/amphibious ships, tracked/wheeled vehicles, high-speed trains, robots, machine tools, wind turbines, civil structures, etc.
- Advanced manufacturing and production such as additive manufacturing, 4D printing, virtual manufacturing, 3D assembly
- Production process of energetic/polymeric material

Conference Chairman



Xiaoting Rui
Nanjing University of Science and Technology, China
Member of Chinese Academy of Sciences
Editor-in-Chief of International Journal of Mechanical
System Dynamics

Conference Co-Chairmen



Marco Amabili
McGill University, Canada
Fellow of the Royal Society of Canada
Foreign Member of Academia Europaea
Fellow of the Canadian Academy of Engineering
Member of the European Academy of Sciences and Arts
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Fellow of the National Academy of Engineering of Korea
Editor-in-Chief of Current Smart Materials
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Chair of International Federation for the Promotion of Mechanism and Machine Science Chair of Steering Committee for International Conferences on Multibody System Dynamics



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Xuping Zhang, Aarhus University, Denmark.



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International Journal of Space Science and Engineering.

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Abstracts and Papers

Abstracts of about 300 words, including authors' names, affiliations, address, and email address, should be submitted to https://www.icmsd-conference.com once it is ready for submission. Figures or equations are unnecessary in abstracts.

Submission of full-length papers is encouraged and warmly welcome. All accepted full papers would be published in IOP conference series, which will be indexed by EI Compendex, Scopus, etc. Authors must use IOP's papers templates (https://publishingsupport.iopscience.iop.org/author-guidelines-for-conference-proceedings/) to prepare their papers.

Authors of selected presentations will be invited for paper submission to the peer-review journals, International Journal of Mechanical System Dynamics. Awards will be given to the best research papers as well as the best presentation.

Plenary Speakers



Xiaoting Rui
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Editor-in-Chief of International Journal of Mechanical
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Aki Mikkola
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Chair of Steering Committee for International Conferences
on Multibody System Dynamics



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Member of the World Academy of Sciences
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Vice-President of Chinese Society of Aeronautics and
Astronautics
President of Chinese Society for Vibration Engineering



Marco Amabili
McGill University, Canada
Fellow of the Royal Society of Canada
Foreign Member of Academia Europaea
Fellow of the Canadian Academy of Engineering
Member of the European Academy of Sciences and Arts
Member of the European Academy of Sciences

Keynote Speakers



Seung-Bok Choi
The State University of New York (SUNY Korea), Korea
Fellow of the Korea Science and Technology Academy
Fellow of the National Academy of Engineering of Korea
Editor-in-Chief of Current Smart Materials
Editor-in-Chief of International Journal of Mechanical
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Former Editor-in-Chief of Applied Thermal Engineering



George Z.H. Zhu
York University, Canada
Fellow of Canadian Academy of Engineering
Fellow of Engineering Institute of Canada
Editor-in-Chief of International Journal of Space Science
and Engineering

Important Dates

Abstract submission deadline

Full text submission deadline

Early-bird registration deadline

Regular registration deadline

Conference start

Conference end

September 30, 2021

October 18, 2021

October 18, 2021

November 10, 2021

November 23, 2021

November 29, 2021

Registration

Coming soon...

Conference Venue

Coming soon...

About Nanjing

 $[From\ Wikipedia, see\ \underline{https://en.wikipedia.org/wiki/Nanjing}\ for\ details]$



Nanjing, is the capital of Jiangsu province of the People's Republic of China and the second largest city in the East China region. With 11 districts, Nanjing, which is located in southwestern Jiangsu, has an administrative area of 6,600 km² and a total population of 8,505,500 as of 2019.

Situated in the Yangtze River Delta region, Nanjing has a prominent place in Chinese

history and culture, having served as the capital of various Chinese dynasties, kingdoms and republican governments dating from the 3rd century to 1949, and has thus long been a major center of culture, education, research, politics, economy, transport networks and tourism, being the home to one of the world's largest inland ports. Nanjing is also considered a Global City with a "Beta" classification, together with Chongqing, Hangzhou and Tianjin according to GaWC, and ranked as one of the world's top 100 cities in the Global Financial Centres Index.

Nanjing has many high-quality universities and research institutes, with the number of universities listed in 100 National Key Universities ranking third. The ratio of college students to total population ranks No.1 among large cities nationwide. Nanjing has the eighth-largest scientific research output of any city in the world and has been regarded as one of the world's top three scientific research centers in chemistry (behind Beijing and Shanghai), according to the Nature Index.

Nanjing, one of the nation's most important cities for over a thousand years, is recognized as one of the Four Great Ancient Capitals of China. It has been one of the world's largest cities, enjoying peace and prosperity despite wars and disasters. Nanjing served as the capital of Eastern Wu (229–280), one of the three major states in the Three Kingdoms period; the Eastern Jin and each of the Southern dynasties (Liu Song, Southern Qi, Liang and Chen), which successively ruled southern China from 317–589; the Southern Tang (937–75), one of the Ten Kingdoms; the Ming dynasty when, for the first time, all of China was ruled from the city (1368–1421); and the Republic of China under the nationalist Kuomintang (1927–37, 1946–49) prior to its flight to Taiwan by Chiang Kai-Shek during the Chinese Civil War. The city also served as the seat of the rebel Taiping Heavenly Kingdom (1853-64). Nanjing has always been a cultural center attracting intellectuals from all over the country. In the Tang and Song dynasties, Nanjing was a place where poets gathered and composed poems reminiscent of its luxurious past; during the Ming and Qing dynasties, the city was the official imperial examination center (Jiangnan Examination Hall) for the Jiangnan region, again acting as a hub where different thoughts and opinions converged and thrived. Today, with a long cultural tradition and strong support from local educational institutions, Nanjing is commonly viewed as a "city of culture" and one of the more pleasant cities to live in China.

Nanjing has many important heritage sites, including the Presidential Palace and Sun Yat-sen Mausoleum. Nanjing is famous for human historical landscapes, mountains and waters such as Fuzimiao, Ming Palace, Chaotian Palace, Porcelain Tower, Drum Tower, Stone City, City Wall, Qinhuai River, Xuanwu Lake and Purple Mountain. Key cultural facilities include Nanjing Library, Nanjing Museum and Jiangsu Art Museum.



Contact

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For more detailed and updated information, please visit the conference website: https://www.icmsd-conference.com