ICSV27

WELCOME TO ICSV27, PRAGUE, CZECH REPUBLIC

The International Institute of Acoustical and Vibration, The Czech Acoustic Society and The Czech Society for Mechanics are pleased to invite scientists and engineers from all over the world to attend the 27th International Congress on Sound and Vibration (ICSV27) to be held in Prague 12-16 July 2020. This congress is a leading event in the area of acoustics and vibration and provides an important opportunity for scientists and engineers to share their latest research results and exchange ideas on theories, technologies and applications in these fields. The congress will feature a broad range of high-level technical papers from across the world: distinguished plenary lecturers will present recent developments in important topics of sound and vibration and include discussions about future trends. Prague has been considered as one of the most beautiful cities in the world since the Middle Ages. Descriptions such as "golden city, city of a hundred spires", "the crown of the world" have been attributed to Prague, which is located right in the heart of Europe. Come and explore Prague with us. Wander through the historic centre of Prague, which has been on the UNESCO World Heritage list since 1992. Prague with its 886 hectares area is the largest historic city center on this in the world; but it is also cultural metropolis.

THE CONGRESS VENUE: HOTEL HILTON PRAGUE

Award-winning hotel in the heart of Prague. An ideal location, between the historic Old Town and the business district, combines with great service at the Hilton Prague. All of Prague's major attractions are within easy reach and the airport is just a 25 minute drive away. The Hilton Prague combines delicious cuisine and stylish guest rooms, with a health club and meeting facilities. Details of accommodation at the congress venue and other hotels can be found on the ICSV27.org website.

KEY DATES

Registration:

Deadline for Early-Bird Registration: 31 December 2020 Deadline for Early Registration: 31 March 2021 Deadline for Late Registration: 31 May 2021 Abstract Deadline: 1 December 2020 Deadline for Full-Length Submission: 31 January 2021

Follow news on ICSV27.org

SECRETARIAT OF THE CONGRESS

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International Journal of Acoustics and Vibration



- Mechanical or Air Suspension
- Support Vector Machine
- Quality-Factor Enhancing Locations for Substrate Mounted Resonators
- Different Sites and Calculated Track Interaction with Continuous Soils
- Tuned Gyro-Pendulum Stabilizer for Control of Vibrations in Structures
- Application in RUL Prediction for Hydraulic Pumps
- Transducers
- **Kinetic Energies**
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- **Chebyshev Collocation Method**
- Inertial Actuator with Virtual Mass for Active Vibration Control
- Chambers

September 2020

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International Institute of Acoustics and Vibration



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ISSN 1027-5851



Vibration Behaviour Control of a Fabricated One-Passenger Electric Vehicle with Either

Rolling Bearings Fault Diagnosis under Variable Conditions Using RCMFE and Improved

Diagnosis of Ball Bearing Faults Using Double Decomposition Technique

Slab Track Behaviour under Train Passage and Hammer Impact — Measurements at

Vibration Analysis and Control of a Vibration Screed System for Asphalt Pavers

A Novel Deep Belief Network Model Constructed by Improved Conditional RBMs and its

Modeling, Vibration Analysis and Fabrication of Micropumps Based on Piezoelectric

Identification of Vibration Modes of Quartz Crystal Plates with Proportion of Strain and

Response of Duffing's Oscillator to Harmonic Base Excitation and Significance of First Order

Seismic Optimization of Concrete Gravity Dams Using a Rubber Damper

Vibration Analysis of Axially Functionally Graded Tapered Euler-Bernoulli Beams Based on

Experimental Investigation of Piezoelectric Micropumps with Single, Series or Parallel Pump

A New Intelligent Weak Fault Recognition Framework for Rotating Machinery

Volume 25, Number 3



The International Refereed Journal of the International Institute of Acoustics and Vibration (IIAV) Indexed and abstracted in WoS, Science Citation Index Expanded, Current Contents – Engineering, Computing & Technology, and Scopus

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International Journal of Acoustics and Vibration

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Quarterly Due Dates:

Issue	March	June	Sept.	Dec.
Insertion Orders	Feb. 1	May 1	Aug. 1	Nov. 1
Artwork	Feb. 10	May 15	Aug. 10	Nov. 10

Position:

- Full page inside cover: \$100/insertion + space cost.
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