



24th INTERNATIONAL CONGRESS **ON SOUND AND VIBRATION** 23-27 July 2017, London

The International Institute of Acoustics and Vibration (IIAV) and the UK's Institute of Acoustics are pleased to invite scientists and engineers from all over the world to attend the 24th International Congress on Sound and Vibration (ICSV24) to be held in London from 23 – 27 July 2017.

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 lectures will present recent developments in important topics of sound and vibration and include discussions about future trends.

THE CONGRESS VENUE: PARK PLAZA WESTMINSTER BRIDGE HOTEL, LONDON

London is an exciting, dynamic and welcoming destination. The congress venue, the grand Park Plaza Westminster Bridge Hotel, is ideally situated on the vibrant South Bank in the heart of London overlooking the River Thames with views across to Big Ben.



DISTINGUISHED PLENARY LECTURES

IIAV HONORARY FELLOW Dame Ann P Dowling OM DBE FRS FREng, University of Cambridge, UK

Jens Blauert Emeritus professor, Ruhr-Universität Bochum, Germany Reading the World with Two Ears

Eric | Heller Professor, Physics and Chemistry, Harvard University USA The Miracle of Resonance and Formants

Haiyan Hu Professor, President and Vice Chairman of the University Council, Beijing Institute of Technology, China Advances in Flutter Analysis and Control of Aircraft Structures

Timothy Leighton Professor, Engineering and the Environment, University of Southampton, UK Climate Change, Dolphins, Spaceships and Antimicrobial Resistance – the Impact of Bubble Acoustics

Andrei Metrikine Professor, Civil Engineering & Geoscience, Delft University of Technology, The Netherlands Nonlinear Dynamics of Offshore Structures Subject to Marine Currents and Level Ice

Jérémie Voix Dr. Research Chair in Ear Technologies, École de technologie supérieure, Canada The Ear Bevond Hearing

International Journal of Acoustics and Vibration



- **Transmission Loss**
- **Vibration Signal**
- Multiple Springs
- with an Acoustical Cavity
- Model
- Structure under a Moving Vehicle
- **Roller Bearing Fault Diagnosis**
- Vibroacoustic Models of Air-Core Reactors
- Sound
- Faults
- **Parylene-C** Thin Films

December 2016

IIAV the of Publication Quarterly 4



 The Effect of Coaxial Ring Masses with Different Contact Areas, Mass, and Distribution on Membrane-Type Acoustical Metamaterials'

Tool Condition Monitoring in Turning Using Statistical Parameters of

Nonlinear Transverse Vibrations of a Slightly Curved Beam resting on

• Topology Optimization of a Constrained Layer Damping Plate Coupled

Direct Drive Valve Model for Use as an Acoustic Source in a Network

 Free Vibration Bahaviour of Fiber Metal Laminates, Hybrid Composites, and Functionally Graded Beams using Finite Element Analysis

Vibration Interaction Analysis of Non-uniform Cross-Section Beam

Stability Control of Linear and Nonlinear Dynamic Systems

Backtracking Search Optimization Algorithm and its Application to

• Detection and Contribution of Outliers for Subjective Evaluation of

• Implementation of a Boundary Element Method for High Frequency Scattering by Convex Polygons with Impedance Boundary Conditions

Changes to the Vibration Response of a Model Power Transformer with

• Sound Absorption in the Low Audible Frequency Range of Microfibrous

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Manuscripts of articles and technical notes should be submitted for review electronically in PDF format to the Editor-in-Chief. The full paper handling process is carried out electronically using the IJAV website at www.iiav.org/ijav - more details can be found on the journal website. Manuscripts are refereed by at least two referees and are reviewed by the Editor-in-Chief before acceptance. On acceptance, revised articles, brief biographies, and photographs of all authors should be submitted to the Managing Editor using the IJAV website. Manuscripts of the articles must be prepared in strict accordance with the author instructions. No honorarium is paid for articles.

All information concerning subscription, new books, journals, conferences, etc. should be submitted to the Editor-in-Chief.

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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.
- Outside back cover: \$150/insertion + space cost.
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