

ICANOV2K

International Conference on Acoustics, Noise and Vibration

Montreal, Canada, August 8-12, 2000

<http://www.control.utoronto.ca/people/profs/icanov2k>

Call for Papers

ICANOV2K will be held in Montreal during August 8-12, 2000. Montreal is a fun city with friendly people, european flavour and an abundance of restaurants and nightlife. The world's second-largest french-speaking city after Paris, Montreal is alive with French culture, romance and charm.

Scope/Topics of Interest

The aim of this conference is to bring together engineers and scientists who are concerned with modelling, analysis, measurement and control of sound and vibration. It is hoped that this conference will stimulate cross-fertilization of different disciplines involved in acoustics, noise and vibration aspects of systems and to promote the fundamentals as well as industrial applications.

Some topics of particular interest to guide prospective contributors are: * history of acoustics and vibration * time-frequency, wavelet analysis and signalprocessing * structural acoustics and noise * architectural acoustics and musical acoustics * inverse problems in acoustics and vibrations * environmental noise * active vibration and noise control * computational acoustics * modal analysis * underwater acoustics * building acoustics and vibration * vibroacoustics, aeroacoustics, and thermoacoustics * human response to sound and vibration * noise control elements * condition monitoring and diagnostics * propagation and scattering of sound * occupational noise exposure and control * hearing protectors * nonlinear vibrations and acoustics * power flow techniques * random vibrations * acoustic fatigue * measurement techniques in acoustics and vibration.

International Program Committee

S. Abrate (Illinois, USA)
T. Atanackovic (Novi Sad, Yugoslavia)
J. Bajkowski (Warsaw, Poland)
B. Belinskiy (UTC, USA)
L. Bjorno (Lyngby, Denmark)
R. Carbo-Fite (Madrid, Spain)
S. Chin-Bing (NRL, USA)
R. Dufour (INSA Lyon, France)
B. Feeny (MSU, USA)
J. Filippi (Marseille, France)
D. Gorman (Ottawa, Canada)
J. Jourdan (Thomson, France)

H. Kimura (Tokyo, Japan)
V. Kinra (Texas A&M, USA)
T. Lago (PCB, USA)
O. Leroy (Louvaine, Belgium)
F. Mainardi (Bologna, Italy)
K. Ng (ONR, USA)
J. Santiago Paez (Madrid, Spain)
J-P. Sasarrego (Marseille, France)
B. Siciliano (Napoli, Italy)
A. Tolstoy (Virginia, USA)
H. Uberall (Catholic University, USA)
M. Werby (NRL, USA)
B. Woodward (Loughborough, UK)
M. Zakharia (Lyon, France)

National Organization Committee

L. Espeut (Toronto, Canada)
D. Kolis (Montreal, Canada)
I. Lyon (Montreal, Canada)
J. Xi (London, Canada)

Authors Deadlines

Submission of extended abstracts:	December 15, 1999
Notification of acceptance:	January 15, 2000
Camera ready 4-page paper:	March 1, 2000

Abstract Submission

Extended abstracts should be limited to 1600 words or less. Email submissions are encouraged. One copy of abstract should be sent to:

Mrs. Linda Espeut
Dept. of Electrical & Computer Engineering
10 King's College Road
University of Toronto
Toronto, Ontario, Canada M5S 3G4
Email: espeut@control.utoronto.ca

