

> Palais des congrès, Montréal, Canada August 21 – 26, 2016

Book of Papers

Foundation of Multidisciplinary

Mecho

0)

UAAN International Union of Theoretical and Applied Mechanics Official IUTAM Congress

www.ictam2016.org

ondement de la recherche mutuation

Photos © NASA and Tourisme Montréal



Preface

This volume contains all ICTAM 2016 Papers presented as:

- Plenary Lectures,
- Prize Lectures Batchelor and Hill
- Sectional Lectures
- Mini-symposia presentations
- Thematic Session presentations, and
- Short Talk with Poster presentations.

The content of this book is available electronically only and will be archived on the IUTAM permanent site as follows:

ISBN: NR16-127/2016E-EPUB Catalogue Number: 978-0-660-05459-9



Foreword

The organizers are proud to present the ICTAM2016 papers.

The electronic collection contains all submissions accepted for either oral or poster presentation as of July 8, 2016.

Papers received after this date, as well as those included here, can be accessed using the myICTAM2016 congress mobile app.

After the Congress itself all papers will be archived on the permanent IUTAM website.

We would like to thank all the members of the International Program Committee, for generating the content for such an inspiring scientific program. We would also like to acknowledge the tremendous work performed by the National Research Council of Canada and Legend Conference Planning for converting all our ideas into an actual Congress program.

Papers are presented as they were submitted. The organisers take no responsibility for the content language and errors in the texts.

The International Program Committee ICTAM 2016 Montreal, Canada



VirginiaTech

Department of Biomedical Engineering and Mechanics

SILVER



BRONZE









Index Codes

Opening Lecture: **OL**

Closing Lectures: CL

Batchelor Prize Lecture BP

Hill Prize Lecture **HP**

Sectional Lectures

SLnn-x nn= Topic -x= order of the lecture within topic

Thematic Sessions (Orals)

TS.FMxx-x.mm
TS = Presentation Type
MSxx/FMxx/SMxx/FSxx = Thematic Session and topic
-x = block order within session
.mm = speaking order within block

Short Talks with Poster **PO.MSxx-x.mm.xxx PO** = Presentation Type **MSxx/FMxx/SMxx/FSxx** = Thematic Session and topic **-x** = block order within session .mm = speaking order within block **xxx** = Board #



Table of Contents

Opening Lecture	
Paper	01
•	
Closing Lecture	
Paper	03
	05
Hill Prize Lecture	
Paper	05
Batchelor Prize Lecture	
Paper	07
· • • • • • • • • • • • • • • • • • • •	01
Sectional Lectures	
Papers	08
Fluids Papers	09
Solids Papers	21
Fluids/Solids Papers	35
Thematic Sessions and Short Talks with Poster	
Papers	41
MS01 - Bypass Transition	41
MS02 - Fluid Active Matter	71
MS03 - Multiphase Flow in the Processing Industry	88
MS04 - Nonlinear Dynamics of Engineering Systems	99
MS05 - Soft Solid Active Matter	242
MS06 - Topology Optimization	334
FM01 - Biological Fluid Mechanics	406
FM02 - Boundary Layers	478
FM03 - Combustion and Flames	583



FM04 - Compressible Flow	645
FM05 - Convection	707
FM06 - Drops, Bubbles and Multiphase Flows	771
FM07 - Flow Instability and Transition	908
FM08 - Flow in Thin Films	1027
FM09 - Geophysical and Environmental Fluid Dynamics	1086
FM10 - Low Reynolds Number Flow	1139
FM11 - Micro- and Nano-fluidics	1190
FM12 - Non-Newtonian and Complex Fluids	1250
FM13 - Computational Fluid Dynamics	1328
FM14 - Turbulence	1390
FM15 - Vortex Dynamics	1502
FM16 - Waves in Fluids	1580
FM17 - Other Topics in Fluid Mechanics	1644
SM01 - Biomechanics and Biomaterials	1655
SM02 - Contact and Friction	1753
SM03 - Damage Mechanics	1804
SM04 - Elasticity	1885
SM05 - Fracture Mechanics	2004
SM06 - Geophysics and Geomechanics	2143
SM07 - Impact Mechanics and Wave Propagation	2188
SM08 - Multi-component Materials and Composites	2285
SM09 - Phase and Chemical Transformations and Thermomechanical Phenomena	2388
SM10 - Sizescale Effects in Materials	2458
SM11 - Multibody and Vehicle Dynamics	2558
SM12 - Nanostructures and MEMS	2603
SM13 - Plasticity, Viscoplasticity and Creep	2676
SM14 - Stability of Structures	2764
SM15 - Computational Solid Mechanics	2850
SM16 - Vibrations and Control of Structures	2961
FS01 - Acoustics	3035
FS02 - Exascale Computing	3093
FS03 - Experimental Methods in Mechanics	3125
FS04 - Chaos and Pattern Formation	3166
FS05 - Porous Media	3175
FS06 - Fluid Structure Interactions	3224
FS07 - Actuating and Smart Materials	3285
FS08 - Granular Materials and Flows	3339
FS09 - Foams and Cellular Materials	3417
FS10 - Education in Mechanics	3466