# IFTOMM 2011 World Congress CALL FOR PAPERS June 19 -25, Guanajuato, MÉXICO



The 13<sup>th</sup> IFToMM World Congress will take place in the city of Guanajuato, on June 19 - 25, 2011. This congress is held every 4 years and it is the largest conference for mechanism and machine science. The aim of the congress is to gather researchers, scholars, practitioners and students with interests in the general area of the theory and practice of machines and mechanisms.

Papers are welcome on the general areas of

## **TOPICS OF THE CONGRESS**

the theory and practice of machines and mechanisms, with particular reference to the topics of the IFToMM Technical Commitees and Permanent Commissions, namely: Computational kinematics Gearing and transmissions Human-machine systems Linkages and cams Mechatronics Micromechanisms Nonlinear oscillations Robotics Rotor dynamics Transportation machinery Reliability of machines and mechanisms Education History of MMS Biomechanics Design methodology Dynamics of machinery Tribology Multibody dynamics.

# INTERNATIONAL STEERING COMMITTEE (IFToMM OFFICERS)

Prof. Marco Ceccarelli -Italy Prof. Kenneth Waldron - USA Prof. Yoshihiko Nakamura - Japan Prof. Carlos Lopez-Cajun- Mexico Dr. Joseph Rooney - United Kingdom Prof Dr. Sc. Veniamin Goldfarb - Russia Dr. Ing. Theodor Ionescu - Romania Prof. Datong Qin - China-Beijing Prof. Bahram Ravani - USA Prof. James Trevelyan - Australia Prof. Miroslav Václavík - Czech Republic Prof. Tatu Leinonen - Finland Prof. Jorge Angeles - Canada Prof. Leila Notash - Canada Prof. Juan Carlos Garcia-Prada - Spain Dr.-Ing. Hanfried Kerle - Germany Prof. Vincenzo Parenti-Castelli - Italy

Dr. Ir. A. Klein Breteler - Netherlands
Prof. Doina Liana Pisla - Romania
Prof. Adam Döbröczöni - Hungary
Prof. Karol Miller - Australia
Prof. Dr-Ing. Burkhard Corves - Germany
Prof. Dr. Shinichi Yokota - Japan
Prof. G. K. Ananthasuresh - India
Prof. Javier Cuadrado - Spain
Prof. Jan Awrejcewicz - Poland
Prof. Dr. Irina Demiyanushko - Russia
Prof. I-Ming Chen - Singapore
Prof. Dr.-Ing. Rainer Nordmann - Germany
Dr. Madhusudan Raghavan - USA
Prof. Jianbin Luo - China-Beijing.

# LOCAL ORGANIZING COMMITTEE

Prof. Ricardo Chicurel - General Chairman Prof. José M. Rico - Scientific Com. Prof. J. Jesús Cervantes - Local Com. Mrs. Jacqueline Cueto - Local Com. Prof. Adrián Espinosa - Exhibition Com. Prof. Alberto Caballero - Adm. Com. Prof. Leopoldo Ruiz - Adm. Com. Prof. Jesús M. Dorador - Communications Prof. Carlos López - Int. Trans. & Visas Prof. Alfonso Pámanes - Int. Trans. & Visas Prof. Isidro Torres - Logistics Com.

# PAPER ELECTRONIC SUBMISSION

Ten-page length in total and a maximum of 5 Mbytes for file, in PDF format, is allowed for each paper. There is no exception for the size of the file and for the total number of pages. The editing rules described on the Web site under the heading "Paper Submission" must be strictly followed when preparing and the paper. submitting complete Downloadable IFToMM templates for Microsoft WORD format and LATEX are available on the web site. Paper submission will be via web. CD proceedings will be indexed and distributed to registered participants.

# **IMPORTANT DATES**

Full version of the paper should be submitted through the Conference Web site.

Paper submission 1 Oct. 2010

Provisional decision 26 Nov. 2010

Final version submission 14 Jan. 2011

Final decision 25 Feb. 2011

# REGISTRATION FEES

Early registration will be considered before March 1, 2011.

	Early Reg.	Regular Reg.
Delegate from IFToMM M. O.:	\$ 500 U.S.	\$600U.S
Delegate from non-IFToMM. M. O.:	\$ 550 U.S.	\$650U.S
Student:	\$ 150 U.S.	\$200U.S
Accompanying Person:	\$ 150 U.S.	\$200U.S
1 015011.		

IFTOMM Young Delegate Program will provide support to young researchers as ruled in IFTOMM webpage. Local Organizing Committee will provide additional support upon request and available specific funds.

# CONGRESS LOCATION

Guanajuato City lies in the central part of Mexico. It is a colonial city known for its architectural and cultural heritage, http://www.vamosaguanajuato.com/index.php/english/home.html.

Guanajuato is accessible by air, car and bus. The Guanajuato international airport (IATA code: BJX) is 25 km southwest of Guanajuato, about 25 min drive. <a href="http://www.aeropuertosgap.com.mx/english/airports/guanajuato-airport">http://www.aeropuertosgap.com.mx/english/airports/guanajuato-airport</a>. The Mexico City international airport (IATA code: MEX) is 350 km southeast of Guanajuato, <a href="http://www.aicm.com.mx/home\_en.php">http://www.aicm.com.mx/home\_en.php</a>, about 5 hours drive.

## ACCOMODATION

Hotels of all classes are available at reasonable rates in the city of Guanajuato. Information will be available in the congress web page.

## **ORGANIZED BY**

IFToMM – Mexico Universidad de Guanajuato.

# **COSPONSORED BY**

IFToMM, www.iftomm.org Mechanical Eng. Society, Mexico National Science Council, Mexico State Science Council, Guanajuato State Government, Guanajuato.

Web Page: <a href="www.iftomm2011.org">www.iftomm2011.org</a> Contact: <a href="secretariat@iftomm2011.org">secretariat@iftomm2011.org</a>