Contents

Part I  General Considerations

Activity and Trends in MMS from IFToMM Community ......................... 3
Marco Ceccarelli

Promoting Novel Approaches of MMS for Sustainable
Energy Applications ................................................................. 25
Ion Visa

Role of MMS and IFToMM in Iberoamerican Community
and Open Perspectives .............................................................. 35
Emilio Bautista Paz and Justo Nieto Nieto

India’s Contributions Over the Last 40 Years in Turbine
Blade Dynamics ................................................................. 43
Jammi S. Rao

A Brief History of Legged Robotics ........................................... 59
P.J. Csonka and K.J. Waldron

Part II  Viewpoints by Chairs of IFToMM Technical Committees
and Permanent Commissions

The History of Mechanism and Machine Science (HMMS)
and IFToMM’s Permanent Commission for HMMS .................... 77
Teun Koetsier, Hanfried Kerle, and Hong-Sen Yan

On the Development of Terminology and an Electronic Dictionary
for Mechanism and Machine Science ........................................ 95
A.J. Klein Breteler
The Role of Mechanism Models for Motion Generation in Mechanical Engineering
Hanfried Kerle, Burkhard Corves, Klaus Mauersberger, and Karl-Heinz Modler

Development of Computational Kinematics Within the IFToMM Community
Doina Pisla and Manfred L. Husty

Theory and Practice of Gearing in Machines and Mechanisms Science
Veniamin I. Goldfarb

ThinkMOTION: Digital Mechanism and Gear Library Goes Europeana
Burkhard Corves, Torsten Brix, and Ulf Döring

Micromachines: The Role of the Mechanisms Community
G.K. Ananthasuresh

Role of MMS and IFToMM in Multibody Dynamics
Javier Cuadrado, Jose Escalona, Werner Schiehlen, and Robert Seifried

State-of-the-Art and Trends of Development of Reliability of Machines and Mechanisms
Irina V. Demiyanushko

Role of MMS and IFToMM in Robotics and Mechatronics
I.-Ming Chen

Role of MMS and IFToMM in the Creation of Novel Automotive Transmissions and Hybrids
Madhusudan Raghavan

Advancements and Future of Tribology from IFToMM
Jianbin Luo

Part III Experiences and Views by IFToMM Member Organizations

MMS and IFToMM in Armenia: Past, Present State and Perspectives
Yuri Sarkissyan

Role of MMS and IFToMM in Belarus
Vladimir Algin
The Role of ABCM in Engineering and Mechanical Sciences in Brazil and Its Relationship with IFToMM
João Carlos Mendes Carvalho

Contributions to the Promotion of Mechanism and Machine Science by the IFToMM Canadian Community (CCToMM)
M.J.D. Hayes, R. Boudreau, J.A. Carretero, and R.P. Podhorodeski

Some Recent Advances in Mechanisms and Robotics in China–Beijing
Tian Huang

Development of Mechanism, Machine Science and Technology in Taiwan
Hong-Sen Yan, Zhang Hua Fong, Ying Chien Tsai, Cheng Kuo Sung, Jao Hwa Kuang, Chung Biau Tsai, Shyi Jeng Tsai, Dar Zen Chen, Tyng Liu, Jyh Jone Lee, and Shuo Hung Chang

Czech Contribution to the Role of Mechanism and Machine Science and IFToMM
Miroslav Václavík, Ladislav Půst, Jaromír Horáček, Jiří Mrázek, and Štefan Segľa

Role of MMS in the Development of Mechanical Engineering Research in Georgia
Nodar Davitashvili

The Role of MMS (Mechanism and Machine Science) and IFToMM in Greece
Thomas G. Chondros

MMS at University Level in Hungary Within the IFToMM Community
Elisabeth Filemon

Developments in the Field of Machines and Mechanisms in India over the Ages
C. Amarnath

The Influence of IFToMM and MMS in Present Day Italian Culture
Alberto Rovetta

Achievements in Machine Mechanism Science in Lithuania
Vytautas Ostasevicius
The Mexican Contribution to Mechanism and Machine Science and Technology .................................................. 353
Ricardo Chicurel-Uziel, Alberto Caballero-Ruiz, Leopoldo Ruiz-Huerta, and Alfonso Pámanes-García

The Significance and Role of IFToMM Poland in the Creative Development of Mechanism and Machine Science .................. 367
Józef Wojnarowski

The Romanian Association for Mechanisms and Machines Science – Past, Present and Future................................. 383
Ion Visa

Formation and Development of MMS in Russia with Participation of Russia in IFToMM Activity .................................................. 395
Nikolay V. Umnov and Victor A. Glazunov

Role of MMS and IFToMM in Slovakia ........................................ 415
S. Segla and P. Solek

The Role of MMS and IFToMM Influence in Spain................................. 427
Fernando Viadero, Vicente Díaz, A. Fernández, and Y.A. Gauchía

Ultra-High Precision Robotics: A Potentially Attractive Area of Interest for MM and IFToMM .................................................. 439
Clavel Reymond, Le Gall Bérangère, and Bouri Mohamed

Teaching and Research in Mechanism Theory and Robotics in Tunisia ................................................................. 451
Lotfi Romdhane and A. Mlika

Contributions to MMS and IFToMM from USA ............................... 461
Kenneth J. Waldron

Author Index.................................................................................. 477
Technology Developments: the Role of Mechanism and Machine Science and IFToMM
ceccarelli, m. (Ed.)
2011, XVIII, 478 p., Hardcover
ISBN: 978-94-007-1299-7