#### TECHNICAL UNIVERSITY OF ŁÓDŹ

Volume 10 Number 1, 2006

# Mechanics and Mechanical Engineering

Editor in Chief: Tomasz Kapitaniak

Łódź, Poland

## MECHANICS AND MECHANICAL ENGINEERING International Journal

#### Editor in Chief – Tomasz Kapitaniak

Mechanics and Mechanical Engineering Editorial Office Division of Dynamics, Technical University of Łódź 90-924 Łódź, Poland, Tel. (48 42) 636 68 22

#### Editorial board

W. Ostachowicz - Gdańsk J. Brindley – Leeds W. Kaniewski – Łódź Z. Peradzyński – Warszawa Z. Kazimierski – Łódź B. Skalmierski – Częstochowa M. Królak – Łódź W.-H. Steeb – Johannesburg K. Li – Michigan C. Szczepaniak – Łódź A. Tylikowski - Warszawa J. Manevich – Dniepropetrovsk A. Nayfeh – Blacksburg K. E. Thylwe – Stockholm M. S. El Naschie – Cambridge M. Wiercigroch – Aberdeen

Editorial Secretary: I. Słowianek

#### Scope of the journal

Mechanics and Mechanical Engineering publishes original papers, notes, and invited review articles from all fields of theoretical and applied mechanics as well as mechanical engineering. In addition to the classical fields, such as Rigid Body Dynamics, Elasticity, Plasticity, Hydrodynamics and Gas Dynamics, it gives special attention to recently developed and boundary areas of mechanics. As a rule, only contributions written in English will be accepted.

#### Copyright Tomasz Kapitaniak, 2002-2006

Submission of manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if, and when the manuscript is accepted for publication, by authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without consent of the copyright holders.

#### CONTENTS

Józef GIERGIEL	5
K. FURMANIK, A. STEFAŃSKI and J. WOJEWODA	
Friction Induced Vibration in Conveying Belt-Roller System	8
Józef GIERGIEL	
NANOKNOWLEDGE – NANOTECHNOLOGY yesterday, today, tomorrow	21
Józef GIERGIEL, Mariusz GIERGIEL and Piotr MAŁKA	
Identification of mobile minirobot	33
Józef GIERGIEL, Mariusz GIERGIEL and Piotr MAŁKA	
Mechatronics of wheel minirobot $M.R.K$	40
Józef GIERGIEL and Krzysztof KURC	
Mechatronics of the inspective robot	56
Józef GIERGIEL and Maciej T. TROJNACKI	
Modeling and tracking control of wheeled mobile robots	74
Mieczysław JARONIEK	
Plastic stresses, strains and the phase of failure in tension	82
Przemysław PERLIKOWSKI and Andrzej STEFAŃSKI	
Synchronization of coupled mechanical oscillators	110
Marek PIETRZAKOWSKI	
Active control of plates using functionally graded piezocomposite layers	117
Zbigniew STARCZEWSKI	
Active damping vibrations of the inertia input for the asymmetric shaft supported on the bearings lubricate liquid	126

### Przemysław SZUMIŃSKI and Tomasz KAPITANIAK

Determination of inertia tensor co-ordinates of manipulators on the basis of local matrices of homogeneous transformations	137
Andrzej TYLIKOWSKI	
Dynamic stability of carbon nanotubes	160