Preface

The present book presents advanced contributions in the domain of robotics, mechatronics, mechanisms and mechanical transmissions. The next subjects are covered: serial and parallel robots, intelligent control systems, mobile robots, intelligent control systems and the related applications in planar and spatial mechanisms and mechanical transmissions, mechanical design, sensors and actuators, kinematics, dynamics analysis and synthesis of mechanisms, biomechanics, teleoperation, haptics, virtual reality, precision mechanics.

The results related in this book should interest researches, scientists, industrial experts, teachers and students in the area of engineering related to robot and mechatronic systems design, modelling, dynamics and control.

The authors discussed their results at *ICAMaT & ROBOTICS & POLCOM 2014 – The Joint International Conference of "The 7th International Conference of Advanced Manufacturing Technologies (ICAMaT 2014), The 6th International Conference on Robotics (Robotics 2014)" and International Conference of Technology for Polymeric and Composites Products (POLCOM 2014)* held in Bucharest, Romania, on October 23-24, 2014. The contributions had been strictly reviewed and selected by independent reviewers, members of the International Scientific Committee of this joint conference.

ROBOTICS 2014 was organized by Robotics Society of Romania (RSR) with the support of University POLITEHNICA of Bucharest (UPB), Institute of Solid Mechanics of the Romanian Academy (ISMRA) and Technical University of Civil Engineering Bucharest (TUCEB), Ministry of National Education (MNE), under the patronage of International Federation for the Promotion of Mechanism and Machine Science (IFToMM).

The first scientific event in the field of Robotics in Romania was held at the University POLITEHNICA of Bucharest (UPB), in 1981, by Professor Chrisitan PELECUDI, head of the Mechanisms and Robots research and design team MERO (MEchanisms RObots) and was named "National Symposium of Robotics". Since the first edition was held in Romania various scientific events dedicated to Robotics under the name of National Seminars (first fifteen, since 1981) and National or International Conferences (last five editions). This is the 22nd edition of these scientific events, the first three (1981, 1982, and 1983) being held at the Polytechnic University of Bucharest.

The organization of this joint conference in Bucharest at Faculty of Engineering and Management of Technological Systems in 2014 is part of a series of scientific and cultural events celebrating the 60 years of The Department of Machine Building Technology, the General Chair of the Joint Conference being the Dean of the faculty, Prof. PhD. Eng. Cristian Doicin.

We are thankful to the authors for their valuable contributions and to the reviewers for their timely reviews and recommendations as improvement guidance for selected papers. Our special thanks go to IFToMM - International Federation for the Promotion of Mechanism and Machine Science (Technical Committee for Computational Kinematics – Chair Prof. Doina Pisla and Technical Committee for Linkages and Mechanical Controls – Prof. Erwin-Christian Lovasz) as well as to the conference sponsors. We thanks also the members of Organizing Committee and to the colleagues of The Department of Machine Building Technology for the consistent and substantial effort of organizing this joint conference and the publisher Trans Tech Publications, who ensure the way to timely publication of this book with their exquisite technical and editorial support.

Assoc. Prof. PhD. Eng. Iulian TABARA, Prof. PhD. Eng. Luige VLADAREANU, Prof. PhD. Eng. Cristian DOICIN, Assoc. Prof. PhD. Eng. Nicolae IONESCU, Prof. PhD. Eng. Tom SAVU, Prof. PhD. Eng. Adrian BRUJA, Prof. PhD. Eng. Constantin OCNARESCU, Prof. PhD. Eng. Constantin OPRAN editors

The 6th International Conference on Robotics (ROBOTICS 2014)

International Scientific Committee

George ADIR, University POLITEHNICA of Bucharest, Romania Catalin ALEXANDRU, Transilvania University of Brasov, Romania Ioan ARDELEAN, Technical University of Cluj-Napoca, Romania Ioan BOSTAN, Technical University of Moldova, Moldova Cornel BRISAN, Technical University of Cluj-Napoca, Romania Adrian BRUJA, Technical University of Civil Engineering Bucharest, Romania Marco CECCARELLI, University of Cassino and South Latium, Italy Daniela Craita CARP-CIOCARDIA, University POLITEHNICA of Bucharest, Romania Valentin CIUPE, Polytechnic University of Timisoara, Romania Adriana COMANESCU, University POLITEHNICA of Bucharest, Romania Simona CRETU, University of Craiova, Romania George CONSTANTIN, University POLITEHNICA of Bucharest, Romania Burkhard CORVES, RWTH Aachen University, Germany Marc DAHAN, University of Franche-Comté, France Marian DIMA, Technical University of Civil Engineering Bucharest, Romania Constantin DOGARIU, University POLITEHNICA of Bucharest, Romania Tiberiu DOBRESCU, University POLITEHNICA of Bucharest, Romania Ioan DOROFTEI, Gheorghe Asachi Technical University of Iasi, Romania Cristian DRAGOMIRESCU, University POLITEHNICA of Bucharest, Romania Ileana DUGAESESCU, University POLITEHNICA of Bucharest, Romania Valeriu DULGHERU, Technical University of Moldova, Moldova Marin ENE, University of Quebec at Abitibi-Temiscamingue, Canada Jean-Christophe FAROUX, Blaise-Pascal University, Clermont-Ferrand II, France Milomir GASIC, University of Kragujevac, Kraljevo, Serbia Adrian GHIONEA, University POLITEHNICA of Bucharest, Romania Grigore GOGU, Blaise-Pascal University, Clermont-Ferrand II, France Antoni GRONOWICZ, Wroclaw University of Technology, Poland Ion ION, University POLITEHNICA of Bucharest, Romania Mircea IVANESCU, University of Craiova, Romania Nicolae JONI, Cloos Robotics Romania, Timisoara, Romania Erwin-Christian LOVASZ, Polytechnic University of Timisoara, Romania Eduard MAICAN, University POLITEHNICA of Bucharest, Romania Dan MANDRU, Technical University of Cluj-Napoca, Romania Inocentiu MANIU, Polytechnic University of Timisoara, Romania Gheorghe MOGAN, Transilvania University of Brasov, Romania Sevasti MITSI, University of Thessaloniki, Greece Marin NEACSA, University POLITEHNICA of Bucharest, Romania Mircea NEAGOE, Transilvania University of Brasov, Romania Iuliu NEGREAN, Technical University of Cluj-Napoca, Romania

Adrian NICOLESCU, University POLITEHNICA of Bucharest, Romania Constantin NITU, University POLITEHNICA of Bucharest, Romania

Constantin OCNARESCU, University POLITEHNICA of Bucharest, Romania

Mircea NITULESCU, University of Craiova, Romania

Gigel PARASCHIV, University POLITEHNICA of Bucharest, Romania Florian PETRESCU, University POLITEHNICA of Bucharest, Romania Doina PISLA, Technical University of Cluj-Napoca, Romania Constantin POPA, University POLITEHNICA of Bucharest, Romania Stefan STAICU, University POLITEHNICA of Bucharest, Romania Ionel STARETU, Transilvania University of Brasov, Romania Ion STROE, University POLITEHNICA of Bucharest, Romania Olimpiu TATAR, Technical University of Cluj-Napoca, Romania Iulian TABARA, University POLITEHNICA of Bucharest, Romania Iosif TEMPEA, University POLITEHNICA of Bucharest, Romania Stefan VELICU, University POLITEHNICA of Bucharest, Romania Luige VLADAREANU, Institute of Solid Mechanics of the Romanian Academy (ISMRA) Gheorghe VOICU, University POLITEHNICA of Bucharest, Romania Hongnian YU, Bournemouth University, Poole, Dorset, Great Britain Miron ZAPCIU, University POLITEHNICA of Bucharest, Romania Teresa ZIELINSKA, Warsaw University of Technology, Poland Xianchao Zhao, Shanghai Jiao Tong University, China

Organising Committee

Ovidiu ANTONESCU, University POLITEHNICA of Bucharest, Romania Ovidiu BLAJINA, University POLITEHNICA of Bucharest, Romania Danut BUCUR, Institute of Solid Mechanics of the Romanian Academy, Bucharest, Romania Andrei CRAIFALEANU, University POLITEHNICA of Bucharest, Romania Luciana DUDICI, University POLITEHNICA of Bucharest, Romania Ileana DUGAESESCU, University POLITEHNICA of Bucharest, Romania Andrei DUMITRESCU, University POLITEHNICA of Bucharest, Romania Stefan DUMITRU, Institute of Solid Mechanics of the Romanian Academy, Bucharest, Romania Catalin FRANCU, Technical University of Civil Engineering Bucharest, Romania Alexandru GAL, Institute of Solid Mechanics of the Romanian Academy, Bucharest, Romania Octavian MELINTE, Institute of Solid Mechanics of the Romanian Academy, Bucharest, Romania Marin NEACSA, University POLITEHNICA of Bucharest, Romania Alexandru NEAGU, University POLITEHNICA of Bucharest, Romania Relly PETRESCU, University POLITEHNICA of Bucharest, Romania Constantin POPA, University POLITEHNICA of Bucharest, Romania Alexandra ROTARU, University POLITEHNICA of Bucharest, Romania Paula SPANU, University POLITEHNICA of Bucharest, Romania Liviu UNGUREANU, University POLITEHNICA of Bucharest, Romania Victor VLADAREANU, University POLITEHNICA of Bucharest, Romania

Acknowledgements

The organisers of ROBOTICS 2014 Conference wish to thank to the following companies and organisations for their sponsorship and support:



Asociaţia ALUMNI IMST





SC UNISON ENGINE COMPONENTS SA



SC AEROTEH SA



S.C. AGROSAN PROD S.R.L.