

Preface

Dear distinguished authors and readers of this publication:

Since in recent time competition and globalization have come to know no limits and stopped being friendly in the marketplace, the multi-perspective analysis and improvement of production devices and systems have become essential for each business level and dimension. Usually, either if it is in Robotics, Logistics, Mechanical and Machines Design or in any other of the sub-areas the term Production Devices and Systems is usually divided in, the main problems found in this area can be defined as design, planning, optimization and control ones. In dealing with these problems, improvement and/or innovation are not only to encompass all those conventional techniques based on the expert knowledge and best practices, but instead, also modern novel approaches like the Artificial Intelligence, Evolutionary Computation, Fuzzy Logics, the use of specialized software for design and/or simulation of materials, parts and systems, etc., that together help evolving the field.

Taking these challenges and needs into account and consisting of a solid experience in the manufacturing field, the Institute of Production Systems and Applied Mechanics (IPSAM), belonging to the Faculty of Materials Science and Technology (MTF) of the Slovak University of Technology (STU), having already successfully organized the 2012 Central European Conference on Logistics (CECOL 2012), in this occasion presents a Special Volume Issue on the Novel Trends in Production Devices and Systems (**NTPDS 2013**).

The **NTPDS 2013** special volume issue is aimed at publishing scientific achievements in the field of Production Devices and Systems, as well as at enhancing the worldwide cooperation among young and senior academicians and/or practitioners, and specially those of the central European region. The volume has been enriched taking into account years of research and teaching activities in the field, experiences resulting from the scientific collaboration among higher education centers, e.g.: CECOL 2012, while at the same time by also counting on prestigious and disciplined scientific and organizing committees respectively, who made a strong analysis of each one of the submitted papers. Some of the main topics included in the book are those related but not limited to Mechanical and Machine Designs, Machining Tools, Trends in Production Devices and Systems, Production Logistics, Flexible/Intelligent Manufacturing Systems and Cells, Robotics and Automation, Rapid Prototyping, Trends in Applied Mechanics and Materials, Maintenance, New Teaching and Research Approaches, among others. This way, the book undoubtedly becomes a valuable reference and study material for any person working and/or studying in the field.

During the process of revision, analysis and edition of the contents of this publication, we have had the chance of acquiring a rich better overview on the trends and research lines in Production Devices and Systems. We have also felt fulfilled while putting all of our effort, modest knowledge and experience in the improvement and adequacy of the contents; at the same time, we have been enriched both as human beings and professionals throughout this process and thus, we strongly but modestly believe, this could be a material from which you will certainly acquire knowledge in a similar way. The book is structured in sessions and in each one of them the reader can find similar topic-related contributions.

Finally, we would like to deeply thank the organizing committee for its valuable and persistent work even out of working time and days, we would also like to thank the scientific committee for its valuable expertise and advises during the preparation of this publication, and last but not least, the TRANS TECH PUBLICATIONS INC. production team for their support and sustained professionalism in the publishing of the book.

With our warmest and most sincere regards,

Karol Velišek, Peter Košťál and Milan Nad'á

NTPDS 2013 Scientific and Organizing Committees

Scientific Committee

Alic Carmen, RO	Košťál Peter, SK
Bâlc Nicolae, RO	Kundrák János, HU
Belina Károly, HU	Latinović Tihomir, BA
Bodnicki Maciej, PL	Lazarević Mihailo, RS
Bohács Gábor, HU	Legutko Stanislaw, PL
Brill Michael, AT	Lukovics Imrich, CZ
Brindasu Dan, RO	Manlig František, CZ
Čep Robert, CZ	Nyers József, RO
Dima Constantin, RO	Oancea Gheorghe, RO
Dini Gino, IT	Rogić Miroslav, BA
Dražan Kozak, HR	Schenk Michael, DE
Glistau Elke, DE	Solvang Bjørn, NO
Gyenge Csaba, RO	Thomessen Trygve, NO
Hajduk Mikuláš, SK	Tolnay Marian, SK
Holešovský František, CZ	Ungureanu Nicolae, RO
Illés Béla, HU	Varga Gyula, HU
Kolíbal Zdeněk, CZ	Velíšek Karol, SK

Organizing Committee

Delgado Sobrino, D. R., SK
Holubek Radovan, SK
Košťál Peter, SK
Ružarovský Roman, SK
Šimúnová Michala, SK