# DAAAM INTERNATIONAL SCIENTIFIC BOOK 2017



EDITOR: BRANKO KATALINIC

**VIENNA 2017** 

#### **EDITOR'S NOTE**

This publication was produced electronic, using the manuscripts supplied by their authors. The layout, the figures and tables of some papers did not conform exactly to the standard requirements. In some cases was the layout of the manuscripts rebuild. All mistakes in manuscripts there could not been changed, nor could the English be checked completely. The readers are therefore asked to excuse any deficiencies in this publication which may have arisen from the above causes. The editor and the DAAAM International Vienna are not responsible either for the statements made or for the opinion expressed in this publication.

### Copyright © 2017 by the DAAAM International Editor

Abstracting and non-profit use of the material is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons. Instructors are permitted to photocopy isolated articles for non-commercial classroom use without fee. Author(s) agree that the DAAAM international editor 2017 (B[ranko] Katalinic) receives a full and exclusive, worldwide, perpetual, non-revocable and transferable license under copyright in the submitted work. The license especially covers, without limitation, all rights to make the article available in the internet or databases or to cite to reference, to cross-reference, to publish, reproduce and distribute the article. However the author(s) are entitled to make the following use of their work: a) to republish the article in any publication of which they are an author or editor after the work has been published by the DAAAM editor; b) to photocopy the article and distribute such photocopies and distribute the electronic versions of the article for personal or professional use, provided that any such copies are not offered for sale, and c) to make oral presentations of the work in any forum. Any of the above mentioned use of the work must explicitly identify prior publication in the DAAAM International Scientific Book 2017, ISBN 978-3-902734-12-9, ISSN 1726-9687, Editor B[ranko] Katalinic, Published by DAAAM International Vienna and DAAAM scriptorium GmbH, Vienna 2017, including page numbers.

DAAAM International Scientific Book 2017, ISBN: 978-3-902734-12-9, ISSN: 1726-9687,

Editor: B[ranko] Katalinic

Published by DAAAM International Vienna, Vienna 2017

Publisher: DAAAM International Publishing

DAAAM International Vienna DAAAM scriptorium GmbH

Layout & Design: B[ranko] Katalinic

Technical Editors: D[amir] Haskovic; R[oberta] Cvetkovska;

I[lija] Zec; I[lya] Kukushkin

Publishing Support: I[vo] Colak; L[uka] Zec; A[lina] Zavrazhina

Additional copies can be obtained from the publisher: DAAAM International Vienna,

DAAAM scriptorium GmbH, Bahnallee 10, A-2120 Wolkersdorf, Austria

E-mail / homepage: president@daaam.com / http://www.daaam.info

# **FOREWORD**

DAAAM International Scientific Book is unique periodic publication for presentation of actual state of research and industrial projects. Since 2002 members of worldwide DAAAM international community have flexible publishing platform for the presentation of their research projects, recent results, and technical solutions. DAAAM International Scientific Book is very successful periodic publication. Since 2009 GALE Databases are indexing/abstracting Scientific Book. DAAAM International is a member of CrossRef. DOI Suffix of DAAAM International is: 10.2507 and since 2006 all Contributions in DAAAM International Scientific Book are cross-referenced and permanently available on Internet.

The main concept of this edition is: One contribution is one chapter in the Scientific Book. The size of the contribution can be extended in such way that the authors have enough space to present and explain project, ideas, results and future work. Manuscripts are subject of the following review procedures:

- (a) It is reviewed by editor for general suitability for this publication.
- (b) If it is judged suitable two reviewers are selected and a double blind review process takes place.
- (c) Based on the recommendations of the reviewers, the editor then decide whether the particular contribution should be accepted as it is, revised or rejected.

This is the open series for the publishing of the most recent research results and international projects from all technical fields and scientific disciplines which are in the field of interest of DAAAM International. Actuality, competence, team work, interdisciplinary and international cooperation are the main characteristics of this initiative. To all readers we wish joy during the reading and success during the study of this book.

A book of this magnitude is work of many people. On behalf of the world wide DAAAM International community, we thank all of the authors for their high-quality contributions and external referees for carefully reviewing the submissions. We hope that this book will encourage other colleagues to join us in this fascinating international academic project. You are welcome to present your research project and to publish your research results in the next DAAAM International Scientific Book 2018.

Vienna, 2017-11-08

DAAAM International President

- Mary

Univ. Prof. Dipl.-Ing. Dr. techn. Dr. mult. h.c. Branko Katalinic

# **EDITORIAL BOARD**

BRANKO KATALINIC, EDITOR VIENNA UNIVERSITY OF TECHNOLOGY, VIENNA, AUSTRIA, EU

BORUT BUCHMEISTER UNIVERSITY OF MARIBOR, SLOVENIA, EU

> ANDREW KUSIAK UNIVERSITY OF IOWA, USA

YURIY PODURAEV STANKIN UNIVERSITY MOSCOW, RUSSIA

VALENTIN PRYANICHNIKOV RUSSIAN ACADEMY OF SCIENCE, RUSSIA HONG - SEOK PARK Ulsan University, Ulsan, Korea

> ZELJKO TEKIC SKOLTECH, MOSCOW, RUSSIA

TOMA UDILJAK University of Zagreb, Croatia, EU

TONCI BIELIC University of Zadar, Croatia, EU

#### THE REVIEWING PROCESS

Manuscripts submitted for the inclusion in the **DAAAM International Scientific Book 2017** are subjected to the following review procedures:

- 1) It is reviewed by editor for general suitability for this publication.
- 2) If it is judged suitable two reviewers are selected and a double blind review process takes place.
- Based on the recommendations of the reviewers, the editor then decide whether the particular contribution should be accepted as it is, revised or rejected.

#### **REVIEWING COMMITTEE**

BEER R. J. (AUT)	EGOROV S. B. (RUS)	Monostori L. (Hun)	TIKKA H. (FIN)
BIELIC T. (HRV)	FILARETOV V. F. (RUS)	Nanasi J. (Deu)	TEKIC, Z. (RUS)
BLIEDTNER J. (DEU)	GRABENWEGER J. (BRA)	OSMERA P. (CZE)	TORIMS, TOMS (LVA)
BOHEZ E. L. J. (THA)	GRONALT M. (AUT)	OTTO, T. (EST)	TORRES-LEZA F. (ESP)
BOUZAKIS K. D. (GRC)	HESSELBACH J. (DEU)	PARK HS. (KOR)	TORVINEN S. (FIN)
BOZINOVSKI S. (USA)	Ho J. (HKG)	PEGDEN D. (USA)	Udiljak T. (Hrv)
BRIGHT G. (RSA)	IWATA S. (JPN)	PRYANICHNIKOV .(RUS)	VAN BRUSSEL H. (BEL)
BUCHMEISTER B. (SLO)	KATALINIC B. (AUT)	Ruiz Herrera G. (Mex)	WEIGL K.H. (AUT)
BUTALA P. (SLO)	KIMURA F. (JPN)	SATORI S. (ITA)	WESSELY E. (SVK)
CELAR S. (HRV)	KOSMOL J. (POL)	SCHAFRIK R. E. (USA)	WESTKÄMPER E. (DEU)
COSIC I. (SRB)	Kusiak A. (Usa)	SHIBASAKA T. (JPN)	WINSTON P. H. (USA)
COTET E. (ROM)	KUKUSHKIN I. (DEU)	STOPPER M. (AUT)	YAMAZAKI K. (JAP)
COVIC D. (BIH)	MERTINS K. (DEU)	TAKAKUWA S. (JPN)	ZALZALA A. M. S. (GBR)

#### FESTSCHRIFT IN HONOR OF

## Dr Wilfried Stoll's 80th Birthday

Professor Dr Emil Wessely's 80th Birthday

Professor Dr Iossef Breido 's 70th Birthday

Professor Dr Sergej Stazhkov's 65th Birthday

Professor Dr Branko Katalinic 's 65th Birthday

# THIS FESTSCHRIFT IS RESULT OF LONG TERM COOPERATION AND PARTNERSHIP BETWEEN:









INTERNATIONAL SYNERGY
NETWORK

DAAAM INTERNATIONAL
VIENNA UNIVERSITY OF TECHNOLOGY
VIENNA - AUSTRIA

INT. ACADEMY OF ENGINEERING - CEB VIENNA, EU

NEIWORK

## **TABULA GRATULATORIA**

GRABENWEGER, JOHANN (BRA)

ADAMCZAK, STANISLAW (POL) BILBERG, ARNE (DEN) BLIEDNER, JENS (DEU) BOHEZ, ERIK (THA) BRANDL, HEINZ (AUT) BRNIC, JOSIP (HRV) Bredau, Jan (Deu) Breido, Iosif (KAZ) BUCHMEISTER, BORUT (SLO) BULLINGER, HANS-JÖRG (DEU) CELAR, STIPE (HRV) COLAK, IVO (BIH) COSIC, ILIJA (SRB) COTET, EMIL COSTEL (ROM) EGOROV, SERGEY (RUS) ELISEEV, ALEXEY (RUS) FILARETOV, VLADIMIR (RUS)

GRONALT, MANFRED (AUT) GUSEV, BORIS (RUS) JURAGA, IVAN (HRV) IPATOV, OLEG (RUS) KARAULOVA, TATYANA (EST) KEINER, WOLFGANG (AUT) KNUBBEN, ELIAS (DEU) KUBINGER, WILFRIED (AUT) KUKUSHKIN, ILYA (DEU) KUSIAK, ANDREW (USA) KUVSHINOV, SERGEY (RUS) MAJSTOROVIC, VLADO (BIH) MARCOS, MARIANO (ESP) Nanasi, Jozef (Deu) NAUMBURGER, JOERG (DEU) OTTO, TAUNO (EST)

OVCHARENKO, S. M. (RUS) PEGDEN, DENIS (USA) RUDSKOY, ANDREY (RUS) SCHMOELLEBECK, FRITZ (AUT) SHILER, ALEXANDER (RUS) PARK, HONG - SEOK (KOR) SPATH, DIETER (GER) STANIC, DRAGAN (AUT) STOLL, WILFRIED (DEU) STAZHKOV, SERGEJ (SRB) TAKAKUWA, SOEMON (JAP) TEKIC, ZELJKO (RUS) TORIMS, TOMS (LVA) UDILJAK, TOMA (HRV) UGLESIC, ANTE (HRV) VISEKRUNA, VOJO (BIH) WILLOUGHBY, KELVIN (USA)



# **CONTENTS**

FOREWORD	iii
AUTHOR INDEX	345
SUBJECT INDEX	349
Gotlih, J.; Klancnik, S.; Begic-Hajdarevic, D.; Ficko, M.; Cekic, A.; Balic, J Cohodar, M.: Statistical Approach to the Analysis of the Cut Quality in La Cutting Process	iser
Kharuzin, S. & Shmakov, O.: Main Trends and Perspective Solutions Haptics	in
Pardanjac, M.; Jokic, S.; Stanisavljev, S.; Zubanov, V.; Tasic, I. & Milanov, Preconditions for Setting up E-training for SME Textile Companies in Serbia	D.:
Buchmeister, B. & Palcic, I.: Product Development Using an Intelligent Support	_
Janzekovic, M. & Prisenk, J.: Assessment of Stress on Horses through the Saliv Cortisol Concentration	
Petkovics, I.; Petkovic, D. & Petkovics, A.: IoT Devices vs. Drones for D. Collection in Agriculture	
Kafol, C. & Bregar, A.: Cyber Security – Building a Sustainable Protection	081
Sen, K. O.; Durakbasa, N.; Erdol, H.; Berber, T.; Bas, G. & Sevik, Implementation of Digitalization In Food Industry	
Nadezda, L.; Glusac, D. & Radosav, D.: Children in the Internet: Protection Parents' Perception	
Breido, I. & Shpakova, L.: Analysis of the Application of Fuzzy Logic Methods the Robot-Manipulator Control system	•
Bobryakov, A.; Klimenko, A.; Borisov, V. & Tikhonova, E.: Models of Improventhe Efficiency of the Functioning of State Institutions	_
Rudskoy, A.; Ipatov, O. & Sergeev, S.: Paradigms of Polytechnic Education in Evolving Technogenic World	
Yurci, C.; Akdogan, A. & Durakbasa, N.: A Case Study – Resistance Spot Weld Distortions According to Several Welding Sequences	_

Erbul, A.; Vanli, A. S.; Akdogan, A. & Durakbasa, N.: Gating System Design and Optimization in Sand Mold Casting of Cast Irons
<b>Duishenaliev, T.; Duishenaliev, C. &amp; Mekenbaev, B.:</b> The Equation of Load Deformation Diagrams
<b>Pistol, L.; Bucea Manea Tonis, R. &amp; Bucea Manea Tonis, R.:</b> Modern Development of E-business Application with AngularJS
Sedlar, M.: Comparison of GNSS Systems
Yang, W.; Yoshida, K. & Takakuwa, S.: Digital Twin-Driven Simulation for a Cyber-Physical System in Industry 4.0 Era
<b>Kumar, S.:</b> Review on Optimization Techniques used for Determining Machining Conditions to get Effective Tool Life and Surface Finish
<b>Abd, K.; Abhary, K. &amp; Marian, R.:</b> Development of Fuzzy AHP and TOPSIS Approach for Multi-objective Scheduling Problems in Robotic Flexible Assembly Cells
<b>Abd, K.; Abhary, K. &amp; Marian, R.:</b> Application of Fuzzy AHP and TOPSIS Approach for Multi-objective Scheduling Problems in Robotic Flexible Assembly Cells
Achsan, H. T.; Suhartanto, H. S. & Wibowo, W. C.: The Quality and Research Trend on Subject Area Automation & Manufacturing Published by DAAAM 291
Salem, N. & Grebenisan, G.: Experiments and Parameterized Finite Element Analysis of a Hemispherical Part Using Ansys®
<b>Salem, N.: Parameterized</b> Finite Element Analysis With Optimization of a Superplastic Forming Process Using ANSYS®
Janno, J. & Koppel, O.: Managing Dangerous Goods Risks on Roads during Transportation under Normal Conditions

