Foreword

Special Issue for COMPSE 2016 – Current Trends in Optimization Technology

First EAI International Conference on Computer Science and Engineering, November 11–12, 2016, Penang, Malaysia

Guest Editors
Pandian Vasant
Faculty of Science and Information Technology, Universiti Teknologi PETRONAS, Seri Iskandar, Malaysia
E-mail: pvasant@gmail.com

Utku Kose
Suleyman Demirel University, Faculty of Engineering, Department of Computer Engineering, West Campus, 32260, Isparta/Turkey
E-mail: utkukose@sdu.edu.tr

The requirements demands in problem solving have been increasingly in demand in exponential way. The new technologies in computer technology, science and engineering have reduced the dimension of data coverage worldwide. Thus the recent inventions in DATA TECHNOLOGY have inched towards reducing the gaps and coverage of domains globally. The digging of information in a big data, and the smart computing techniques have contributed a strength in prediction, analysis, and decision potentials in the niche areas such as Intelligent Decision Technology, Computer Science, Engineering, Management, Social Computing, Green Computing, Aviation, Finance, Telecom etc. Nurturing the research in Smart Technology and Smart Computing are evident that finding a right pattern in the ocean of data.

This special issue of Intelligent Decision Technologies Journal (IDT) offers new approaches of modeling and solution, and it may become a precious compendium for academics, students, both graduate and postgraduate, for deciders and investigators in private fields and sectors, at universities and in emerging industries, related with a variety of sciences, high-tech and managerial areas, such as decision technology, economics, OR, game theory, physics, chemistry, computer science, environmental sciences, geo-neuro-sciences and bio-sciences, the humanities, societal life and developmental studies, whenever humans wish or urgently needs to model and overcome real-world challenges under uncertainty and in the presence of the “human factor”.

In this context, our special issue wishes to offer a significance and to become tremendous help- and fruitful for the people on earth, their health, dignity, integrity, living-conditions and peace.

COMPSE 2016 was organized by the European Alliance for Innovation (EAI). This conference could not be organized without the strong support and help from the staff members of Golden Sands Resort and the organizing committee of COMPSE 2016. We would like to sincerely thank Prof. Imrich Chlamtac (University of Trento and Create-NET), Barbara Fertalova (EAI) and Lucia Zatkova (EAI) for their great help and support in organizing the conference. We also appreciate the fruitful guidance and great support from Prof. Gerhard Wilhelm Weber (Poznan University of Technology, Poland), Prof. Rustem Popa (Dunarea de Jos” University in Galati, Romania), Prof. Goran Klepac (Raiffeisen Bank Austria D.D., Croatia), Prof. Leopoldo Barron (Tecnolóxico de Monterrey, Mexico), Prof. Ivan Zelinka (VSB-TU Ostrava, Czech Republic), Prof. Valery Kharchenko (FSBI Federal Scientific Agro-Engineering Center VIM, Russia), Prof. Ugo Fiore (Parthenope University of Naples (Italy), Prof. Weerakorn Ongsakul (Asian Institute of Tech-
nology, Thailand), Prof. Nikolai Voropai (Energy Systems Institute, RAS, Russia), Prof. Igor Tyukhov (Russian Academy of Science, Russia), Prof. Monica Chis (RO PLANET – Planet Group International, Romania), Prof. Milun Babic (University of Kragujevac, Serbia) and Dr. Vo Hoang Duy (Ton Duc Thang University, Vietnam).

We, the Guest Editors, we would like to express our sincere thanks to all the authors for the valuable contributions and to the reviewers for their important service, care and helpful comments. Eventually, we are very grateful to the Editor-in-Chiefs Prof. Dr. Gloria Phillips-Wren and Prof. C. P. Lim of Intelligent Decision Technologies Journal (IDT), a journal of excellence, for having given us the opportunity of preparing this special issue, and to the coworkers of IOS Press who were with us and supported us at every stage of preparing this special issue.