EDITORIAL

From the Editor-in-Chief

Kimon P. Valavanis

Published online: 7 November 2009

© Springer Science + Business Media B.V. 2009

Dear Colleagues,

I wish you a Happy New Year, full of health, happiness, prosperity, success, and may all your wishes become reality.

I take this opportunity to thank all the past, currently serving and joining members of the Editorial Board for what they have done, for what they are doing and for what they will do to help improve JINT. I express my most sincere gratitude to the Springer team (Nathalie, Anneke, Gabriela, Joey and now Marie Beth) for 'keeping up' with us, and to Dina for keeping me 'under control'.

We start this New Year with high hopes and with new initiatives. As a start, and for the first time, the whole Editorial Board members and our photos are included in this Volume.

From now on we will publish 16 issues per year, one Volume every quarter, with issues 3 and 4 in each Volume being double issues, thus we will still have 12 printings per year. The overwhelming number of submitted papers and all other related activities are forcing us to respond to our readers and accommodate them in the best possible way. In parallel, we will have the flexibility to publish special issues every year! We still aim at publishing the best papers, we are still very selective, we will continue to thrive for excellence.

JINT is improving. This has been the third year in a row where our impact factor is higher than the year before. Even though I have heard arguments that impact factors

K. P. Valavanis (⊠)
Journal of Intelligent and Robotic Systems,
Department of Electrical and Computer Engineering,
School of Engineering and Computer Science,
University of Denver, Denver, CO 80208, USA
e-mail: kyalavan@du.edu



may not reflect reality at all times, I take it as a sign of finding our place under the sun. Somehow, I believe that in the next few years we will have the respect we certainly deserve. We should keep up the good work and work even harder.

The issue at hand is a special issue on Unmanned Aircraft Systems. It includes peer reviewed extended and enhanced versions of papers accepted and presented at the 2nd International Symposium on UAVs, which took place in Reno, NV, in June of 2009. The list of papers is included. The areas covered by the papers are:

UAS Modeling, Control and Identification
UAS Navigation, Path Planning and Tracking
UAS Vision and Vision-Based Systems
Landing and Forced Landing
Simulation Platforms and Testbeds
UAS Applications

I hope you enjoy the issue.

Kimon P. Valavanis Editor-in-Chief

JINT EDITORIAL BOARD-EFFECTIVE JANUARY 2010

FOUNDING EDITOR

Dr. Spyros Tzafestas National Technical University of Athens, School of ECE e-mail: tzafesta@softlab.ntua.gr



EDITOR-IN-CHIEF Dr. Ing. Prof. Kimon P. Valavanis University of Denver, CO, USA e-mail: Kimon.Valavanis@du.edu



ASSISTANT TO THE EDITOR-IN-CHIEF Ms. Dina Fragkedaki ELKE, Technical University of Crete e-mail: fragkedaki@gmail.com



ADVISORY BOARD

Dr. Toshio Fukuda (*Asia/Oceania*) fukuda@mein.nagoya-u.ac.jp



Dr. Gerd Hirzinger (Europe) gerd.hirzinger@dlr.de



Dr. George Vachtsevanos (*The Americas*) gjv@ece.gatech.edu



BOOK REVIEW EDITOR Dr. Yannis Phillis Technical University of Crete e-mail: phillis@dpem.tuc.gr



EDITORS-AT-LARGE

The Americas
Dr. Nikos Papanikolopoulos
University of Minnesota
e-mail: npapas@cs.umn.edu



Europe
Dr. Roland Siegwart
ETH Zurich
e-mail: rsiegwart@ethz.ch



Asia/Oceania
Dr. Shuzhi Sam Ge
The National University of Singapore
e-mail: elegesz@nus.edu.sg



SENIOR EDITORS

Dr. Krzysztof Kozlowski Poznan University of Technology e-mail: krzysztof.kozlowski@put. poznan.pl



Dr. Vassilis Kouikoglou Technical University of Crete e-mail: kouik@dpem.tuc.gr



Dr. Les A. Piegl University of South Florida e-mail: lap@cse.usf.edu



Dr. Sauro Longhi Università Politecnica delle Marche e-mail: sauro.longhi@univpm.it



Dr. Bernard Mettler University of Minnesota e-mail: mettler@aem.umn.edu



Dominique Sauter Nancy-University, France e-mail: dominique.sauter@cran.uhp-nancy.fr



Dr. Alfredo Weitzenfeld Instituto Tecnologico Autonomo de Mexico e-mail: alfredo@itam.mx



Dr. Paul Oh Drexel University e-mail: paul@coe.drexel.edu



Dr. Bum-Jae You Korean Institute for Science and Technology e-mail: ybj@kist.re.kr



Dr. Zoran Vukic University of Zagreb e-mail: zoran.vukic@fer.hr



EDITORS

Dr. Beno Benhabib University of Toronto e-mail: benhabi@mie.utoronto.ca



Dr. Stjepan Bogdan University of Zagreb e-mail: stjepan.bogdan@fer.hr



Dr. Sesh Commuri University of Oklahoma e-mail: scommuri@ou.edu



Dr. Aydan M. Erkmen Middle East Technical University e-mail: aydan@metu.edu.tr



Dr. Fumiya Iida CS & AI, MIT e-mail: iida@csail.mit.edu



Dr. Derek Kingston WP Air Force Base Derek.Kingston@WPAFB. AF.MIL

Dr. Rafael Fierro University of New Mexico e-mail: rfierro@ece.unm.edu



Dr. Sanjay Joshi UC Davis e-mail: maejoshi@ ucdavis.edu



Dr. Fumitoshi Matsuno Kyoto University e-mail: matsuno@me. kyoto-u.ac.jp



Dr. Nilanjan Sarkar Vanderbilt University e-mail: nilanjan.sarkar@



Dr. Hui Jun Gao Harbin Institute of Technology e-mail: hjgao@hit.edu.cn



Dr. Abderrahmane Kheddar France e-mail: kheddar@iup.univevry.fr, abderrahmane. kheddar@aist.go.jp



Dr. Giovanni Muscato Università degli Studi di CATANIA e-mail: gmuscato@dees.unict.it



Dr. Javier Ruiz-del-Solar Universidad de Chile e-mail: jruizd@cec.uchile.cl



Springer

Dr. Dan Popa

ARRI, UT Arlington

e-mail: popa@arri.uta.edu

Dr. Yuan Yan Tang Hong Kong Baptist University e-mail: yytang@comp.hkbu. edu.hk



Dr. Costas Tzafestas National Technical University of Athens e-mail: ktzaf@softlab.ece. ntua.gr



Dr. Miklos Vajta University of Twente e-mail: m.vajta@math. utwente.nl



Dr. Ljubo Vlacic Griffith University e-mail: l.vlacic@griffith. edu.au



Dr. Long Wang Peking University e-mail: longwang@pku.



Dr. Jing Xiao U of North Carolina — Charlotte e-mail: xiao@uncc.edu



Dr. Nikos Tsourveloudis Technical University of Crete e-mail: nikost@dpem.tuc.gr



Dr. Ali Goktogan Australian Centre for Field Robotics, USYD e-mail: a.goktogan@cas.edu.au



Dr. Ahmad Rad Simon Fraser University e-mail: arad@sfu.ca

