# 11th International Conference on Integrated Modeling and Analysis in Applied Control and Automation (IMAACA 2018)

Held at the International Multidisciplinary Modeling and Simulation Multiconference (I3M 2018)

Budapest, Hungary 17 – 19 September 2018

## **Editors:**

Agostino Bruzzone Genevieve Dauphin-Tanguy Sergio Junco

ISBN: 978-1-5108-7227-1

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by CAL-TEK S.r.l. All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact CAL-TEK S.r.l. at the address below.

CAL-TEK S.r.l. Via Umberto Nobile 80 87036 Rende (CS) Italy

Phone: +39 333 7042 612 Fax: +39 0984 937849

info@cal-tek.eu

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# <u>Index</u>

Thermo hydraulic pseudo bond graph based modeling of a centrifugal pump- pipe system with experimental analysis M. Kebdani, G. Dauphin-Tanguy, A. Dazin	1
Bond graph approach for disturbance rejection with Derivative State Feedback J. A.Gonzalez, C. Sueur	g
Bond graph approach for input-output decoupling of linear MIMO systems with Derivative State Feedback C. Sueur	18
New results for global stability of neutral-type delayed neural networks N. Ozcan	28
Energy- and flatness-based control of DC-DC converters with nonlinear load J. Tomassini, A. Donaire, S. Junco	34
Robustifying passive closed-loop Port-Hamiltonian systems using Observer Based Control M. Nacusse, A. Donaire, S. Junco	43
Control of a mobile robotic manipulator: a combined design approach M. Crespo, M. Nacusse, S. Junco, V. Rayankula, P. Mani Pathak	53
Design and verification of discrete event controllers for Smart Factory  A. Toguyeni	63
Study of supply chain vulnerabilities based on cognitive engineering and ARIMA formal models L. Sakli, JM. Mercantini, JC. Hennet	73
Realising optimum design of a hybrid renewable energy system using multi- objective evolutionary algorithm M. Saidi, Z. Li, R. Outbib, S. Benelghali, T. Leroux, E. Cardone	91
Author's Index	97