# 2nd International Workshop on Innovative Simulation for Health Care

(IWISH 2013)

Held at the International Multidisciplinary Modeling and Simulation Multiconference

Athens, Greece 25-27 September 2013

# **Editors:**

Werner Backfrieder Marco Frascio Vera Novak Agostino Bruzzone Francesco Longo

ISBN: 978-1-62993-489-1

### 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© (2013) by CAL-TEK S.r.l. All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

CAL-TEK S.r.l. Via Spagna 240-242 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: 845-758-2634

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

## <u>Index</u>

Analysis of aortic flow in presence of intra aortic balloon pump using a coupled 3D-0D model of the aorta and peripheries  Vera Gramigna, Maria Vittoria Caruso, Michele Rossi, Giuseppe Filiberto Serraino, Attilio Renzulli, Gionata Fragomeni	1
Empirical modeling of cerebral autoregulation Simona Panunzi, Laura D'Orsi, Daniela Iacoviello, Andrea De Gaetano	7
Resource allocation in simulated clinical pathways Milena Andonova, Sven Kruse	17
From quantities to qualities in early-stage hospital simulation Gabriel Wurzer, Wolfgang E. Lorenz	22
Segmentation by multispectral analysis of MR image data for 3D modelling in surgical planning Werner Backfrieder, Berthold Kerscjhbaumer, Gerald Zwettler	28
Strategies for successful implementation of healthcare simulation - A case study of operating room planning Krisjanis Steins, Fredrik Persson	33
Modeling and simulation of an ambulatory surgery facility Jose Sepulveda, Waldemar Karwoski, Francisco Ramis	42
Identification of PNH affected cells by classifying motion characteristics of single molecules Susanne Schaller, Jaroslaw Jacak, Daniel Gschwandtner, Peter Bettelheim, Stephan M. Winkler	52
Generic model-based application of modular image processing chains for medical 3D data analysis in clinical research and radiographer training Gerald Zwettler, Werner Backfrieder	58
Versioning in early-stage hospital simulation Gabriel Wurzer	65
Identification of motion-based action potentials in neural bundles using an algorithm with multi agent technology Volkhard Klinger, Arne Klauke	72
Technology enhanced surgery education environments: requirements and system models Ibrahim Cereci, Nergiz Ercil Cagiltay, Mustafa Berker	78
Increasing surgical safety through serious gaming: "nobody is perfect, but a team can be."  Heide Lukosch, Jaco Appelman, Lambert Tristan, Dirk de Korne, Frans Hiddema	84
Analyzing the impact of public health interventions on ambulatory healthcare capacities - A preliminary model Rafael Diaz, Joshua Behr, Angel lionel Toba, Francesco Longo	90

An optimal control approach to modeling head-up tilt Nakeya Williams, Hien Tran, Mette Olufsen	97
Monitoring brain blood flow using ear temperature and its implications for diagnosis of orthostatic intolerance David Lorr, Johan Skoog	103
Calibration of an agent-based model for infectious diseases Philipp Pichler, Florian Miksch, Niki Popper, Felix Breitenecker	109
Health care facility improvement through simulation Agostino Bruzzone, Francesco Longo, Letizia Nicoletti, Francisco Spadafora, Rafael Diaz, Joshua Behr	115
Telewar on obesity (two), a real-time system to track and correct individual behavior in social networks Simone B. Bortolami, Agostino G. Bruzzone, Vera Novak	124
Author's Index	131