1st International Workshop on Innovative Simulation for Health Care

(IWISH 2012)

Held at the International Multidisciplinary Modeling and Simulation Multiconference

Vienna, Austria
19-21 September 2012

Editors:

Werner Backfrieder          Agostino Bruzzone
Francesco Longo              Vera Novak
Joseph Rosen

ISBN: 978-1-62993-484-6
Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) 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
Simulating the bone-titanium interfacial changes around transfemoral osseointegrated implants using physical models and modal analysis
Nicola J. Cairns, Mark J. Pearcy, James Smeathers, Clayton J. Adam

Innovative online training framework supporting immersive scenario-based simulation for clinical decision making and large healthcare community of practice
Bruce Joy, Liz Chung, Susan Harrison, Tim Gray, Marco Biagini, Nerida Bardon, George Kantianis

Three-dimensional numerical simulations of the aortic flow in presence of a left ventricle assist device
Rosario Mazzitelli, Attilio Renzulli, Giuseppe Filiberto Serraino, Gionata Fragomeni

RANSAC-based enhancement in drug concentration predictions using support vector machine
Wenqi You, Alena Simalatsar, Giovanni De Micheli

Simulations of uterine electrical activity using parallel computing
Tanguy Hedrich, Jeremy Laforet, Catherine Marque

Inner simulation sustaining the deliberative process in a cognitive architecture
Othalia Larue, Pierre Poirier, Roger Nkambou

From patients’ needs to hospital pharmacy management: an holistic approach to the process modelling
Raffaella Guida, Raffaele Iannone, Salvatore Miranda, Stefano Riemma, Debora Sarno

Improving patient’s waiting time at a health screening center
Thanon Wongsammacheep, Juta Pichitlamken, Waressara Weerawat

Reduction of turnaround time in a hospital’s clinical laboratory by simulation modeling
Kanyarat Luangmul, Juta Pichitlamken, Waressara Weerawat

A new hybrid algorithm based on watershed method, confidence connected thresholding and region merging as preprocessing for statistical classification of general medical images
Gerald Zwettler, Werner Backfrieder

Adaptive behavior in complex healthcare interventions: assessment using computer simulation
Jean-Christophe Chiem, Thérèse Van Durme, Florence Vandendorpe, Olivier Schmitz, Niko Speybroeck, Sophie Cès, Jean Macq

Qualitative features of a novel baroreceptor model
Adam Mahdi, Johnny Ottesen, Mette Olufsen

Global sensitivity and identifiability analysis applied to a model predicting baroreflex regulation during head-up tilt
Christian Haargaard Olsen, Jesper Mehlisen, Johnny T. Ottesen, Hien T. Tran,
Mette S. Olufsen

**Modelling health care utilisation: a method comparison**  
Stephanie Parragh, Patrick Einzinger  
87

**A comparison of system dynamics and Markov models for cost-effectiveness analysis of chronic diseases**  
Patrick Einzinger, Ruth Leskovar, Claudia Wytrzens  
93

**Analysis and comparison of different modelling approaches based on an SIS epidemic**  
Andreas Bauer, Carina Pöll, Nina Winterer, Florian Miksch, Felix Breitenecker  
101

**A kalman filtering based approach for the modeling of the cardiovascular regulation system**  
Brett Matzuka, Jesper Mehlsen, Mette Olufsen, Hien Tran, Nakeya Williams  
107

**IFEDH - solving health system problems using modelling and simulation**  
Niki Popper, Ingrid Wilbacher, Felix Breitenecker  
113

**Modular modelling and hybrid combination in health technology assessment models - examples and technology**  
Günther Zauner, Patrick Einzinger, Florian Miksch, I. Zechmeister, Gottfried Endel, Felix Breitenecker  
119

**Volatile organic compounds in exhaled breath: real-time measurements, modeling, and bio-monitoring applications**  
Julian King, Karl Unterkofler, Susanne Teschl, Anton Amann, Gerald Teschl  
125

**Investigation of the effect of drugs on solid tumours within a systems-based mathematical modelling framework**  
Cong Liu, J. Krishnan, Xiao Yun Xu  
131

**Structural correlation method for practical estimation of patient specific parameters in heart rate regulation**  
Johnny Ottesen, Mette Olufsen  
136

**Pre-tender hospital simulation using naive diagrams as models**  
Gabriel Wurzer, Wolfgang Lorenz, Manfred Pferzinger  
143

**Towards leaner healthcare facility: application of simulation modelling and value stream mapping**  
Waleed Abo Hamad, John Crowe, Amr Arisha  
149

**Application of discrete systems simulation to reduce waiting time in the outpatient service of a hospital in the city of São Paulo, Brazil**  
Alexandre A. Massote, Domenico Caruso, João Batista Gonçalves Sousa  
156

**Uncertainty quantification for cerebral perfusion**  
Rachael Gordon-Wright, Pierre Gremaud, Esther Martens, Vera Novak  
162

**Experimental and numerical studies of digital arterial elasticity by volume oscillometric analysis**  
Pichitra Uangpairoj, Masahiro Shibata  
166

**Baroreflex sensitivity during the gravitational stimulus: physiology and pathophysiology**  
172
Raffaello Furlan, Franca Dipaola, Veronica Pacetti, Carlo Selmi, Francesca Meda, Ilaria Bianchi, Franca Barbic

**Modeling the effects of intra-abdominal hypertension**  175
Jerry Batzel, Stefan Fürtinger, Daniel Schneditz

**MORBISIMMOD - morbidity based needs assessment using microsimulation**  180
M. Gyimesi, I. Czasny, G. Fülöp, S. Mathis-Edenhofer

**MARIA: an agent driven simulation for a web based serious game devoted to renew education processes in health care**  188
Agostino G. Bruzzone, Marco Frascio, Francesco Longo, Marina Massei, Anna Siri, Alberto Tremori

**Agent Based Simulation Model For Obesity Epidemic Analysis**  195
Agostino G. Bruzzone, Vera Novak, Francesca Madeo

**Authors’ Index**  204