International Conference on Health Sciences Simulation 2007

(ICHSS 2007)

Held at 2007 Western MultiConference (WMC 07)

San Diego, California, USA 14-18 January 2007

ISBN: 978-1-62276-894-3

Printed from e-media with permission by:

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



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

© 2007 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2013)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA www.scs.org

ISBN: 978-1-62276-893-6 PRINTED IN THE UNITED STATES

Contents	Page	Author(s)	
WMC 2007 Cover & Copyright			
WMC 2007 Preface	iii		
WMC 2007 Keynote Speaker	v		
2007 INTERNATIONAL CONFERENCE ON			
HEALTH SCIENCES SIMULATION (ICHSS '07)			
ICHSS 2007 Preface	3		
ICHSS 2007 Committee	5		
HEALTHCARE POLICY			
Could U.S. Health Care Expenditures Have Been Controlled During the Late 20th Century?	9	George W. Pasdirtz	
Modeling Health Care in a Refugee Camp: System Dynamics and Agent-Based Models Part I	17	James G. Anderson David Lengacher Marilyn Anderson	
Modeling Health Care in a Refugee Camp: System Dynamics and Agent-Based Models Part II	22	James Anderson Alok Chaturvedi David Lengacher Mike Cibulskis	
HEALTH SERVICES			
Redesigning Healthcare Through Simulation	29	JJW Molema S Groothuis IJ Baars M Kleinschiphorst EGE Leers A Hasman GG van Merode	
Elements of an agent-based model of Clinical Queuing Systems	34	Godefridus G. van Merode	
A New Hospital Layout Analyzed Using Simulation	39	Siebren Groothuis Leti Vos Godefridus G. van Merode	
Standardized Modeling and Simulation of Hospital Processes – Optimization of Cancer Treatment Center	45	Horst Salzwedel Frank Richter Matthias Kühn	
Efficient Design of Appointment Slots for Outpatient Clinics through Multi-objective Simulation Optimization	51	Loo Hay Lee Suyan Teng Ek Peng Chew Nur Munirah bte Mohamad Ismail	
Successful Simulation in Social Services: Two Case Studies	59	Sally Brailsford Grit Straube Pei Shan Ang Peter Knight	
Simulating Wireless Routing in a Healthcare Environment	65	Suhair Hafez Amer John A. Hamilton, Jr.	
WMC '07 vii			

WMC '07 vii

Contents	Page	Author(s)
Modeling Epidemics		
Microsimulation of Pandemic Influenza in Sweden	73	Paul Saretok Lisa Brouwers
Who Do You Know? A Simulation Study of Infectious Disease Control Through Contact Tracing	79	Benjamin Armbruster Margaret L. Brandeau
A Quantitative Analysis of Optimal Treatment Schemes for AIDS	86	J A M Felippe de Souza Marco A L Caetano Raul I Gomes da Silva Takashi Yoneyama
BIOMEDICAL APPLICATIONS		
Simulation Study of an Automatic Glycemia Level Regulator	97	José Ortiz Marcelo Guarini Pablo Olmos
A Minimal Model of Insulin Secretion in vivo: Reappraisal of the Threshold Distribution Hypothesis	105	Karl Thomaseth Stefania Guerra Lara Tramontan
PHARMACOMETRIC APPLICATIONS		
Molecular structure based modeling of the inhalation pharmacokinetics of 1-alkenes and iso-alkanes	115	P. St. Jean K. Krishnan
A binary interaction-based algorithm for predicting the internal dose of volatile organic chemicals in mixtures	119	M Béliveau K Krishnan
METHODS		
Statistical Analysis Of Five And Nine Variable Pharmacology Problems	127	William Conley

viii WMC '07