11th Simulation Workshop (SW23)

Southampton, United Kingdom 27 – 29 March 2023

Editors:

Christine Currie Luke Rhodes-Leader

ISBN: 978-1-7138-7095-1

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© (2023) by The Operational Research Society All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact The Operational Research Society at the address below.

The Operational Research Society Seymour House 12 Edward Street Birmingham B1 2RX United Kingdom

Phone: +44 (0)121 233 9300

www.theorsociety.com

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

CONTENTS

| Keynote Papers |
|---|
| Simulation-Estimator Inference |
| Mixing Methods: Reflections for Simulation |
| Panel Session |
| Panel in Memory of Professor Ray Paul |
| Tutorials |
| A Tutorial on Conceptual Modelling for Discrete-Event Simulation |
| Business Process Modelling and Simulation with DPMN, AnyLogic and Simio - A Tutorial22 Gerd Wagner |
| Introduction to Hybrid Simulation Modelling |
| Workshop: The Supply Chain Business Game |
| Tutorial: Metamodelling Power, Pitfalls and Model-Free Interpretation |
| Applications of Agent Based Modelling |
| An Agent-Based Modelling Approach for Assessing Entrepreneurial Intentions and Development Strategies in the Rural Hospitality Industry |
| Modelling the Impact of Ambidextrous Learning on Team Performance Using Agent-Based Simulation |
| Yongxing Yan and Stephan Onggo |
| Agent Based Simulation of Workers' Behaviours Around Hazard Areas in Manufacturing Sites86 Hanane El Raoui, John Quigley, Ayse Aslan, Gokula Vasantha, Jack Hanson, Jonathan Corney and Andrew Sherlock |

Contents

Simulation Methodology

| Process Validity and Facilitation in Simulation Model Proof of Concept Development – Simulation as a Product |
|---|
| Daniel Arthur |
| Historical and Philosophical Perspectives on the Activity of Modelling |
| Simulation Modelling of Patient Flow |
| Improving Hospital Discharge Flow Through Scalable Use of Discrete Time Simulation and Scenario Analysis |
| Using Simulation for Bed Modelling in Critical Care |
| Conceptual Modelling of Emerging Technologies - The Use of Novel Electric Aircraft for Emergency Medical Services |
| Simulation and Sustainability |
| PlastiCity Scenarios and Modelling: Plastic Waste Collection in Urban Environments |
| Uses of the Skew-logistic Function for Multi-wave Functions |
| PLEDGES Model: An Innovative Tool to Manage Carbon Budget Distribution Across the EU27 Member States |
| Applications of Simulation Optimisation |
| Location of chief police officers in the state of Pernambuco, Brazil, using OCBA |
| Simheuristic and Learnheuristic for Solving Stochastic and/or Dynamic Portfolio Optimization Problems |
| Simulation Modelling of COVID-19 |
| Health Systems Simulation Modelling to Support Decision-making in COVID-19 Prevention and Control in Care Homes |

Contents

| Evaluating the Ethical and Societal Impacts of Modelling Pandemic Crises: Experiences from a Workshop |
|---|
| System Dynamics in Healthcare |
| NHS Workforce Projections 2022: The Role of the Nurse Supply Model |
| The Need for a System Dynamics Community of Practice in the Health and Social Care Sector202 Vanessa Perez, Stacey Croft, Hugo Herrera and Edwin Magombe |
| Understanding Demand and Capacity of Hospital Care Using System Dynamics |
| Simulation Modelling of Supply Chains |
| Discrete-Event Simulation to Support the Management of Perishable Inventory – A Review206 Marta Staff and Navonil Mustafee |
| Extending an "Out of the Box" Simulation and Optimisation Supply Chain Tool to Include Bespoke Features Designed for Fast-Moving Consumer Goods |
| Simulating Reverse Logistics in the Fashion Industry: A Case Study for a UK Footwear Company230 Trung My Tran, Kathy Kotiadis, Antuela Anthi Tako and Virginia Spiegler |
| The Practice of Healthcare Simulation Modelling |
| A Discrete Event Simulation Model of a Hospital for Prediction of the Impact of Delayed Discharge |
| Laura Boyle, Christine Currie, Carlos Lamas Fernandez, Ly Nguyen and Clare Halpenny |
| A Framework to Share Healthcare Simulations on the Web Using Free and Open Source Tools and Python |
| Implementation of Simulation in Complex Systems |
| Hybrid Models with Real-time Data: Characterising Real-time Simulation and Digital Twins261 Navonil Mustafee, Alison Harper and Joe Viana |
| Simulation for Evaluating Long-term Maintenance Plans for Complex Systems |
| SW23 Poster Abstracts |