# 2014 INTERNATIONAL CONFERENCE ON BOND GRAPH MODELING AND SIMULATION (ICBGM'2014)

Edited by Jose J. Granda Dean C Karnopp

### SIMULATION SERIES VOLUME 46 NUMBER 8

Monterey, California Hyatt Regency Hotel

JULY 6-10, 2014

### SCS

THE SOCIETY FOR MODELING AND SIMULATION INTERNATIONAL ISBN: 978-1-63266-700-7

#### 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.

#### © 2014 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. (2014)

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 <u>curran@proceedings.com</u> www.proceedings.com/0128.html

or

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

#### ISBN: 978-1-63266-700-7 PRINTED IN THE UNITED STATES

#### vii

## CONTENTS

### **BOND GRAPH THEORY I**

Dynamics of Degradation from Bond Graphs Hybrid Bond Graphs for Contact, using Controlled Junctions and Dynamic Causality	3 10
Optimized system equations in bond graph models	18
VEHICLES AND TRANSPORTATION SYSTEMS	25
Control of an active energy-regenerating air-	27
Suspension utilizing multiple sliding surfaces Computational Analysis of Railway Vehicle on Irregular Tracks	34
Optimal Control of Vehicle-road Interactions Using Bond Graphs	41
MECHANICAL SYSTEMS	51
Bond Graph model of a New Reciprocating Finned Air Compressor	53
Understanding Soft Contact Interaction between a Non Circular Rigid Body and a Soft Material Using Multibond Graph	60
Modeling of Tapered Cantilever Beams for Simulation of Utility Pole Vibration	68
ROBOTICS	76
Trajectory Control Of Single Arm Underwater Flexible Welding Robot Using Bond Graphs	79

**Reduction in Body Disturbance of Quadruped Robot** 

1

Page

- **Michael Bryant**
- **Rebecca Margetts**

Author(s)

- Roger Ngwompo Jesus Félez, G. Romero, M.L. Martinez, **B.** Suarez
- Layne Clemen
- **Don Margolis** Vivek Kumar Vikas Rastogi P.M. Pathak
- **Zachary Sabato and Donald Margolis**
- Mahbod Heidari **Alfred Rufer**
- Anil Kumar Narwal, Anand Vaz K. D. Gupta
- **Geoff Rideout Oliver Whelan**
- **Sunil Kumar** Vikas Rastogi Pardeep Gupta M. M. Gor, P. M. 85

using Two Moving Appendage		Pathak, A. K. Samantaray, JM. Yang and S. W. Kwak
A Bond Graph Approach for Modelling of Robotic Manipulators	93	Borge Rokseth Eilif Pedersen
CONTROL SYSTEMS AND ELECTRONICS	101	
CAMPG in Control System Design Computer Generated Transfer Functions and State Space Models	103	Jose J. Granda
Wheelchair and Electric Drive Add-On A whole Bond Graph Modelling	113	Abdennasser Fakri Japie Petrus Vilakazi
A Hysteresis Tracking Model Reference Feedback Controller to Improve Steering Feel in Electric Power Steering Systems: A Bond Graph Approach	120	Jose Velazquez Alcantar, Donald Margolis and Olugbenga Anubi
BOND GRAPH THEORY II	131	
Multibody Systems Dynamical Modeling and Visualization based on IPC technique	133	Vjekoslav Damic Maida Cohodar Drazen Damic
Complexity of Distributed Parameter Bond Graph	139	Loucas Louca
New Concept of Junction Activity in a Bond Graph Model: Application for Fault Identification	148	Mayank Shekhar Genevieve Dauphin- Tanguy Belkacem Ould Bouamama
THERMODYNAMICS AND ENERGY	155	
Improved Simulation of Thermodynamic and Other Systems Using a New Graphical Interface	157	Forbes T. Brown
Application of a true bond graph formulation for incompressible thermofluid duct flows	169	S P Pellegrini J L Baliño
FLUIDICS	179	
Modeling Hydraulic Winch System	181	Stian Skjong Filif Bodorson
Bond Graph Model Analysis of an Offshore Wind Farm	188	Noe Barrera-Gallegos Geneviève Dauphin- Tanguy

Modeling and Simulation of a Mud Pump for Pulsation Control	195	Xavier Guillaud DL Margolis ZM Sabato
ENERGY GENERATION	203	
Bond Graph Modeling of Rotordynamic Systems with a Flexible Shaft Including Shear Correction	205	Eilif Pedersen Drazen Polic
Dynamic Model of a Wave Energy Converter with Linear Permanent Magnet Generator for Oceanographic Buoys	213	Mihajlo Curcic Geoff Rideout Ralf Bachmayer
Authors Index	443	