Proceedings of the 2012 10TH INTERNATIONAL CONFERENCE ON BOND GRAPH MODELING AND SIMULATION (ICBGM'12)

José J. Granda François E. Cellier Editors

Part of SummerSim 2012 Multiconference July 8-11 2012 Genoa, Italy

> SIMULATION SERIES Volume Book

> > Sponsors



The Society for Modeling and Simulation International (SCS) American Institute for Aeronautics and Astronautics (AIAA)

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.

© 2012 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. (2012)

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: 978-1-61839-985-4 PRINTED IN THE UNITED STATES

2012 INTERNATIONAL CONFERENCE ON BOND GRAPH MODELING AND SIMULATION (ICBGM'12)

ICBGM 2012 Preface	iii	
ICBGM 2012 Leadership	iv	
ICBGM 2012 Plenary Speaker	V	Wolfgang Borutzky
In Memoriam Jean Thoma	vii	
Bond Graph Theory I		
Port-based Pendulum Modeling from a Didactic Point of View	4	Peter C. Breedveld
Analysis of a Singularly Perturbed LTI System: A Bond Graph Approach	12	Gilberto González-Ávalos Noé Barrera-Gallegos Noé Villa-Villaseñor
Bond Graph Based Modal Decomposition of Systems with Non-proportional Damping	20	Lucas S. Louca
Automated Generation and Simulation of Component-based Generalized Bond Graphs	31	Siyuan Dai Xenofon Koutsoukos
TRANSPORTATION SYSTEMS		
A Bond Graph Approach to Rotor Dynamics	44	Eilif Pedersen
Bond Graph Modeling and Power-flow Analysis of Range Extended Electric Vehicle Transmission	50	Mihael Cipek Joško Deur Joško Petrić
The Bond Graph Method for Dynamic Analysis of the Autonomous Morpheus Planetary Lander	57	José J. Granda Louis Nguyen Brett Touey
Robotics		
Evaluation of Dynamic Performance of Non-spherical Parallel Orientation Manipulators through Bond Graph Multi-body Simulation	68	Taufiqur Rahman D. Geoff Rideout Nicholas Krouglicof
Bond Graph Modeling of a Mecanum Wheeled Robot	76	Yang Qian Ahmed Rahmani Qiang Zhan
Modeling and Analysis of the Dynamic Performance of a High Speed Selective Compliant Assembly Robotic Arm (SCARA) on a Compliant Support	82	Migara Liyanage D. Geoff Rideout Nicholas Krouglicof

THERMODYNAMICS AND BIOMEDICAL SYSTEMS

Extension of Simulation Software for Thermodynamic and Other Systems Including Energy-based Modeling	96	Forbes T. Brown
True Bond Model of the Thermodynamics of a Compressed Gas Accumulator	105	Wolfgang Borutzky
Modeling Chemical Reactions using Bond Graphs	110	Jürgen Greifeneder François E. Cellier
Thrombectomy Aspiration Device Model Based on the Blood Clots Platelet Composition and Altherome Plaque Existence by Using the Bond Graph Technique	122	Gregorio Romero Joaquín Maroto M. L. Martínez Gilliam Pearce
Bond Graph Theory II		
A New Structural Approach for ARRs Generation from Linear and Linearized Bond Graphs: Approach based on State Structural Observability	130	Kamel Sia Aziz Naamane Nacer K. M'sirdi
Reduced Order Luenberger Observer Design for Switching Systems: Bond Graph Approach	143	Naima Hadji Ahmed Rahmani
Bond Graph Model-based Machine Diagnostic with Information Theory Health Metric	149	Michael D. Bryant Lalit C. Karlapalem Jeremy T. Murphy Rodrigo Ruizpalacios
Bond Graph Support in SystemC AMS	159	Torsten Maehne Alain Vachoux
ENERGY GENERATION AND DISTRIBUTION		
Simulation of the Dynamic Behavior of Catenary Cables Using the Bond Graph Technique	170	José Antonio Lozano Jesús Félez José Manuel Mera Juan de Dios Sanz
Dynamic Model of an Oilwell Drillstring with Stick-slip and Bit-bounce Interaction	176	Md. Mejbahul Sarker D. Geoff Rideout Stephen D. Butt

Bond Graph Modeling of a Multibody Wave Energy Converter

Modeling of Wave Energy Converters Using Bond Graph

185 Øyvind Ygre Rogne Eilif Pedersen

195 Adi Kurniawan Eilif Pedersen Torgeir Moan

FLUIDICS

Study of a Valveless Planar Micropump System: A Modeling Attempt by Bond Graphs	206	Abdennasser Fakri P. Poulichet L. Fakri T. C. Tien
Bond Graph Modeling of Centrifugal Compressor System	211	Nur Uddin Jan Tommy Gravdahl
ELECTRONICS		
A Bond Graph Representation of p-n Junction Diode Using VHDL-AMS	222	Chung-Chieh Lin Chin-Ming Hong
Bond Graph Modeling of a Non-linear Buck Converter Using a Linear Graph Approach	230	Noé Villa-Villaseñor Gilberto González-Ávalos Jesús Rico-Melgoza
MECHANICAL SYSTEMS		
Bond Graph Elements and Structures for Tribology	238	Michael D. Bryant
Bond Graph Model of Electromechanical Actuation System for a Dry Dual Clutch	246	Vladimir Ivanović Joško Deur H. Eric Tseng
Discontinuities in Physical Modeling: Bond Graph Models of Impact in Multibody Systems	255	Vjekoslav Damić Majda Čohodar Drazen Damić