

International Conference on Bond Graph Modeling 2007

(ICBGM 2007)

**Held at the 2007 Western MultiConference (WMC 07)
Simulation Series Volume 39 Number 1**

**San Diego, California, USA
14-17 January 2007**

Editors:

**José Granda
François Cellier**

ISBN: 978-1-62276-877-6

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: 978-1-62276-877-6
PRINTED IN THE UNITED STATES

CONTENTS

PAGE

AUTHOR(S)

ICBGM 2007 Cover & Copyright

WMC 2007 Preface

WMC 2007 Keynote Speaker

2007 INTERNATIONAL CONFERENCE ON BOND GRAPH MODELING AND SIMULATION (ICBGM '07)

ICBGM 2007 Preface

iii

ICBGM 2007 Leadership

iv

ICBGM 2007 Plenary Abstract

v

Forbes T. Brown

BOND GRAPH THEORY I

Impulse-bond Graphs

3

Dirk Zimmer
François E. Cellier

On Commutation Modeling in Bond Graphs

12

Sergio Junco
Gonzalo Diéguez
Facundo Ramírez

Structural Properties of Bond Graph Rings

20

Z.Chalh
C.Andalousi
C.Sueur

BOND GRAPH THEORY II

Analysis and Simulation of Variable Structure Systems Using Bond Graphs and Inline Integration

29

François E. Cellier
Matthias Krebs

Automatic System for Bond Graph Model Adaptation -Application to an Electro-Hydrostatic Actuator-

35

Anca-Maria Pirvu
Geneviève Dauphin-Tanguy
Philippe Kubiak

COMPUTER GRAPHICS AND BOND GRAPH MODELING

Simulation of Physical Engineering Systems from Bond Graph Models

45

Donald Margolis

International Space Station Centrifuge Rotor Models A Comparison of the Euler-Lagrange and the Bond Graph Modeling Approach

53

Louis H. Nguyen
Jayant Ramakrishnan
José J. Granda

An Operational Amplifier Model Based on Bond Graph and its Application in Electronics Circuits

61

González-A. Gilberto
Roberto Tapia

CONTENTS

PAGE

AUTHOR(S)

ELECTRICAL AND POWER SYSTEMS

Synthesis of an Electro Hydrostatic Actuator from Bicausal Bond Graphs	71	G. Gandanegara X. Roboam J. Charles Maré B. Sareni
Bond graph simulation of a hybrid vehicle.	79	J. J. Esperilla G. Romero J. Félez A. Carretero
Model Based Fault Diagnosis of Induction Motor and Centrifugal Pump using Bond Graph Models	87	Jihoon Choi Michael D. Bryant Mohsen Nakhaeinejad

CONTROL SYSTEMS

Analysis of a Closed Loop System Based on a Bond Graph	95	González-A. Gilberto
Bond graph representation of an optimal control problem for output error minimization	102	Omar Mouhib Bogdan Chereji Wilfrid Marquis-Favre Eric Bideaux Daniel Thomasset
Causality and Controllability: The Diamond Property Revisited	109	Robert T. McBride

MECHATRONICS SYSTEMS

Bond Graph Models of Electric Vehicle Components. A Support Study for a Networked Control System	117	Abdennasser Fakri François Rocaries
Design and sizing of a two-links flexible manipulator using Inverse Bond Graph methodology	122	Abdechafik Derkaoui Michel Vergé Éric Bideaux Serge Scavarda
Modeling and Simulation of Ferromagnetic Hysteresis	129	Forbes T. Brown

MECHANICAL SYSTEMS AND ROBOTICS

Simplified bond graph models for simulation of earth moving machines.	139	Romero, G. Felez, J. Maroto, J. Martinez, M.L.
The application of a co-rotational approach in bond graph settings to the modeling of general spatial mechanisms undergoing large motions	148	Majda Cohodar Wolfgang Borutzky Vjekoslav Damic

CONTENTS

PAGE

AUTHOR(S)

SOFTWARE AND TOOLS

S-Domain Bond Graph Models Computer Generated Transfer Functions for Electrical Circuits and Operational Amplifiers	159	José J. Granda
BGML, Transformations of Bond Graph Model Descriptions and Building XML based Bond Graph Component Model Libraries	169	W. Borutzky
A Method for Efficient Simulation of Hybrid Bond Graphs	177	Indranil Roychoudhury Matthew Daigle Pieter J. Mosterman Gautam Biswas Xenofon Koutsoukos

INDUSTRIAL APPLICATIONS

Bond Graph Model of a Supply Vessel Operating in the North Sea	187	Tom Arne Pedersen Eilif Pedersen
Bond Graph Analysis of Air Spring/Dampers	198	Dean Karnopp
Physical Modeling of CRONE Isolator Using Bond Graphs	206	Taehyun Shim Donald Margolis

VEHICLES

Bond Graph Based Fault Diagnosis of 4W-Vehicles Suspension Systems I: Passive Suspensions	217	Luis Silva Diego Delarmelina Sergio Junco Nacer K. M'Sirdi Hassan Noura
Estimation of Steering Rack Friction in an Automobile Using a Bond Graph Model	225	Basar Ozkan Donald Margolis
Bond Graph Based Fault Diagnosis of 4W-Vehicle Suspension Systems II: Active Suspensions	233	Matías A. Nacusse Guillermo J. Pierucci Sergio J. Junco Mónica E. Romero

NONLINEAR MODELS AND THERMODYNAMICS

Breaking Subgraph Loops for Bond Graph Model Partitioning	241	D. Geoff Rideout Jeffrey L. Stein
Input-Output Linearization and Decoupling of Nonlinear Bond Graph Models	250	Stefan Lichiardopol Christophe Sueur
Bond Graph Model of a High Temperature Fuel Cell	256	Kristine Bruun Eilif Pedersen