PROCEEDINGS OF THE 2010 SPRING SIMULATION MULTICONFERENCE

11-15 April – Orlando, FL USA

2010 Spring Simulation Multiconference Books:

Book 1 - Agent-Directed Simulation Symposium (ADS)

Book 2 - 43rd Annual Simulation Symposium (ANSS)

Book 3 - 13th Communications & Networking Symposium (CNS)

Book 4 - Symposium on Theory of Modeling & Simulation – DEVS Integrative M&S Symposium (DEVS)

Book 5 - Emerging M&S Applications in Industry & Academia Symposium (EAIA)

Book 6 - High Performance Computing Symposium (HPC)

Book 7 - Military Modeling & Simulation Symposium (MMS)

Book 8 - Symposium on Simulation for Architecture & Urban Design (SimAUD)

Book 9 - 9th International Conference on Bond Graph Modeling & Simulation (ICBGM)

Production Editors:

Michael J. Chinni

Diane "DJ" Weed

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.

© 2010 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. (2010)

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), P.O. Box 17900, San Diego, CA 92177, 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

ISBN: 978-1-61738-206-2 PRINTED IN THE UNITED STATES

Table of Contents: HPC

Increased Efficiency In Finite Element Computations Through Template Metaprogramming	•••	3
Optimizing performance of packet capture in virtual containers of OpenVZ		11
An MPI-based Implementation of Intelligent Agents on Clusters		20
Block Householder Computation of Sparse Matrix Singular Values		26
Machine-Efficient Chebyshev Approximation for Exact Arithmetic: their Use With First-Order Ordinary Differential Equations		34
Stiffness Detection and Reduction in Discrete Stochastic Simulation of Biochemical Systems		41
Sequential Approximate Optimization in the Problem Solving EnvironmentWBCSim		49
Development and Acceleration of Parallel Chemical Transport Models		57
Obtaining and using second order derivative information in the solution of large scale inverse problems		65
Using GPU to Accelerate a Pin-based Multi-level Cache Simulator		73
An efficient error control mechanism for the adaptive 'parareal' time discretization algorithm		79
Revisiting Cramer's Rule for Solving Dense Linear Systems		86
Collocation Least-squares Polynomial Chaos Method		94
A Parallel Longest Common Subsequence Algorithm in UPC		100
py bvp: A Universal Python Interface for BVP Codes		108
Results of Two Global Optimization Algorithms Applied to a Problem in Biomechanics	•••	117
Performance Analysis of Cooley-Tukey FFT Algorithms for a Many-core Architecture		124
HPC Based Integrated System for Marine Scientists		132

Workflows for Parameter Studies of Multi-Cell Modeling

... 140