First LAAS International Conference

on COMPUTER SIMULATION

Faculty of Engineering and Architecture American University of Beirut Beirut, Lebanon

September 1-4, 1995

Organized by

The Lebanese Association for the Advancement of Science (LAAS)

Sponsored by

The Lebanese National Council for Scientific Research

in Cooperation with

The Faculty of Engineering and Architecture
American University of Beirut





TABLE OF CONTENTS

	Page	Authors
Keynote Speakers.	1	
Computer-Aided Simulation of Very-Large-Scale-Integrated Circuits and Systems.	3	I.N. Hajj
Simulations Between Networks of Processors.	9	M.J. Atallah
Optics of Chiral Media, and Simulation of Linear and Nonlinear Properties.	16	A. Lakhtakia
The Role of Simulation and Modelling in Mechatronic Product Development.	30	T. King
Session 1: Simulation Methodologies	41	
NEPT-MIX: An Object-Oriented Mixed Simulation Language Generator.	43	Y. Monsef N. Hallam R. Khodja
SimTool, An Integrated Simulation Development, Operation, and Maintenance Toolset.	48	M. Yazbeck
Objective FVM: An Object-Oriented Finite Volume Program.	56	M. Darwish F. Moukalled
Session 2: Computer Performance	63	
Detection of Infinite Wait Anomalies in Message Passing Parallel Programs.	65	M. Ladan S. Hariri
A Simulation of a High-Speed Dynamically Reconfigurable Multi-link Ring Network.	75	S. Al-Kasabi S. Hariri
Distributed Processing Systems Evaluation Using Network II.5.	83	S. Misbahuddi N. Al-Holou

Session 3: Environmental Monitoring	91	
Reduction of Sulfur Emissions from Power Plants - Feasibility Study.	93	F.B. Chaaban P. Hayek
Diachronic Fluctuation of Precipitation in The Eastern Mediterranean.	99	K. Khair
Mathematical Modeling of Urban Ozone "SMOG" in Texas.	110	G.A. Eghneim R.W. Karp
Session 4: Communications I	119	
Architecture, Model Development and Simulation of an ATM Switch.	121	A. Sriram F.J. Kurdahi K. Brinkerhof R. Heaton
Integration of Simulations with the Internet for Distance Education.	128	R. Kushwaha F.P. Deek J. Whitescarv G. Bengu
A Proposed Hardware/Software Design for the Service Control Point/Signaling System No.7 and Performance Measurements of the Intelligent Network.	136	M. Atoui
Session 5: Circuit Simulation I	143	
Comparison of Numerical Simulation Methods of Electronic Circuits.	145	F. Boulos
Simulation of a DC-DC Switching Capacitor Converter.	153	I. Mougharbel G. Roy A. El-Hajj
EMTP Simulation on a Sinusoidal Current Rectifier Operating Over a Wide Range of Three Phase AC Input Voltages to Generate a Regulated DC Output.	158	L. Chaar N. Mohan C. Henz

Session 6: Communications II	165	
Simulation of Optical ATM Switch.	167	M. Guizani S. Ghanta
A Functional Approach for Simulation of Optical Architectures.	175	M.A. Memon M. Guizani S. Ghanta
On The Abstract Modeling and Simulation of Communication Systems and Protocols Using Rewriting Logic.	182	M. Bettaz M. Maouche M. Soualmi K. Barkaoui
Session 7: Circuit Simulation II	191	
Optimum Linear and Nonlinear Characterisation of Electronic Active Devices.	193	M.C.E. Yagoub H. Baudrand
Timing Models for the Accurate Simulation of RC-Loaded CMOS Inverters.	198	A. Kaysi
Modellisation and Elimination of Limit Cycles in the Digital Recursive Filters using Stochastic Reference Quantizations Method.	201	A. Djebbari M. Louhibi O. Kemmar
Macromodeling and Simulation of RC Interconnection Circuits.	207	A. Kaysi K.A. Sakallah
Simulation and Design Analysis of Three Phase Rectifier With Unity Power Factor.	213	M. Tou K. Al-Haddad
Session 8: Intelligent Simulation Environments	219	
Comparison of Different Fuzzy Implication Approaches Under Self-Learning Fuzzy Logic Control.	221	S.H. Ghwanmeh K.O. Jones D. Williams
Neural Networks in Structural Forcing Spatial Localisation.	229	J.M. Shippen

A Novel Feedforward Artificial Neural Network for Binary/Quaternary Logic Systems.	234	A. Massoud Haidar M. Morisue
On Neural Networks and Optimization Problems.	241	F.B. Chedid
Connectionism and Psychological Inquiry: The Danger of Empirically Understood Models.	247	T. Regier
Evaluation of Paging Policies in a Hierarchical Multimedia Server.	254	A. Mourad
Session 9: Engineering Management I	261	
Production Lot Sizing with Machine Breakdowns: A Simulation Study.	263	N.E. Abboud
A Framework Integrating an Object-Oriented Multi-Agent System and Discrete Event Simulation.	269	Z. Guessoum
Simulation Knowledge Management.	277	A. Boubetra
Session 10: Biomedical Engineering	281	
A Mathematical Model For Correcting Head Motion Artifact in Positron Emission Tomography.	283	O.R. Mawlawi G.R. DiResta E.F. Leonard S.M. Larson
A Model of the Bladder Control System.	291	H.F. Tannir W.D. Timmons

A Customized Motion Acquisition Circuitry For Image Deblurring in Positron Emission Tomography.	296	O.R. Mawlawi S. Miodownik E.F. Leonard G.R. DiResta S.M. Larson
Session 11: Engineering Management II	309	
Hierarchical Simulation Modeling for Project Control.	311	N.N. Chehayeb S.M. AbouRizk
Simulating Human Critics: An Introduction to Expert Critiquing Systems.	319	T. Mezher
Neural Networks for Estimating Construction Productivity.	326	N.N. Chehayeb S.M. AbouRizk I. Kermack
Session 12: CAD/CAM	335	
Session 12: CAD/CAM Recursive Subdivision in Simulation and Scientific Visualization.	335 337	A. Nasri
Recursive Subdivision in Simulation and		A. Nasri M.G. Hage T.C. Aboumrad A. Haq Quresh
Recursive Subdivision in Simulation and Scientific Visualization. Shielding Effectiveness of Multi-layered	337	M.G. Hage T.C. Aboumrad

Session 13: Chemical and Dynamic Systems	361	
A 3-Dimensional Analysis for Optimal Control of Harmonics in PWM Variable Speed Drives.	363	G. Maani
Computer Visualization of Atomic Orbitals.	369	R. Sultan A. Nasri
Identification of Time Varying Stochastic Systems.	376	A. Maluf G. Youssef L. Gerencser
Analysis of Outside Weather Conditions in Kuwait.	384	W. Chakroun S. AL-Fahed
Session 14: General Applications	395	
Documentation Support for Simulation.	397	G. Youssef A. Noaman A. Garg
The Calculation of Transversal Resistance and its Application in Hydrology.	404	N. Harb
Reflection from 2D Periodic Structures Domain Integral Equation and Statistical Solutions.	414	W. Roussel F. Jouvie W. Tabbara
Nitrate Monitoring and Gleams Simulation for Poultry Litter Application to Pine Seedlings.	418	M.Y. Minkara J.H. Wilhoit C.Weslet Wood H.S. Yoon
Performance Evaluation of Balanced Parallel Sort on Ring-Connected Hypercubes.	422	G.E. Nasr J.A. Saba
Bounding-Surface Plasticity for Clays: Application to Foundation Problems.	431	M.E. Mabsout S.M. Sadek

Session 15: Heat Transfer and Mechanical Systems I	439	
Numerical Solution for Flow of a Non- Newtonian Particulate Suspension Over a Porous Plate.	441	A.J. Chamkha
Towards an Automatic Facility for Detecting Suspended Particles in Two-Phase Systems.	447	O.C. Jadayel A.W. Pacek M.E. Ihornton
Laminar Mixed Convection Heat Transfer in Concave Channels.	455	F. Moukalled M. Darwish A. Doughan
Session 16: Transportation Systems	463	
Representation of Street Maps on a Graphics LCD Display.	465	G. Maani W.P. Karam
Investigating the Travel Impacts of Potential Landuse and Transportation System Changes in Beirut Using Computer Simulation.	470	L. Kattan I. Kaysi
Session 17: Heat Transfer and Mechanical Systems II	479	
Flutter Prevention Through Computer Simulation.	481	A. Souahi A. Mahi
Computation of Turbulent Flows Around a Multi-elements Airfoil.	489	M. Damou
Effects of Rotation on a Germanium Float Zone in Reduced Gravity Conditions.	494	W. Hariz C.T. Nguyen D. Vo-Ngoc
Effect of Twisted Tape Width on Heat Transfer for Fully Developed Turbulent Flow in a Horizontal Isothermal Tube.	501	S. AL-Fahed W. Chakroun

Session 18: Power Systems	509	
Optimization of Autonomous Solar-Wind Pwer Systems for Lebanon.	511	R. Chedid Y. Saliba
Dynamic Programming Algorithm for Optimal Scheduling of Fuel Constrained Power Systems.	518	Y. Al-Kalaani F.Eugenio Villaseca
Advanced Computational Methodologies for the Harmonic State Estimator.	525	M.Y.B. Najjaı
Author Index	533	