

CONTENTS

PAGE

AUTHOR(S)

COMMUNICATION NETWORKS AND DISTRIBUTED SYSTEMS MODELING AND SIMULATION

SESSION 1:

Scalability Analysis of Network Simulators Revisited	3	C010	David M. Nicol
SRAMT-LE: A hybrid sender and receiver-based adaptation scheme for TCP friendly multicast transmission using layered encoding	3	C011	Christos J. Bouras
Component-Based Simulation and Agent-Based Brokering: Towards Ad Hoc Simulations in Crisis and Emergency Management	3	C012	Boleslaw Szymanski Gilbert Chen Linda F. Wilson
Enhancing Congestion Control for Wireless Links	3	C016	Saad Biaz Dai Yawen
Burst Shaping Queueing	3	C029	Vasilios Darlagiannis Martin Karsten Ralf Steinmetz
How good is fluid simulation for simulating IEEE 802.11 operated WLANs?	3	C031	Hwangnam Kim Jennifer C. Hou
Improving the Lifetime of Sensor Networks via Intelligent Selection of Data Aggregation Trees	3	C033	Koustuv Dasgupta Konstantinos Kalpakis Parag Namjoshi
Decentralized Approach to Information Discovery using Customized Routing	3	C037	Reginald L. Walker
MAADNET NetBuilder: A Service/Demand Focused Network Simulator	3	C053	John M. D. Hill John R. Surdu Scott Lathrop Gregory Conti Curtis A. Carver, Jr.
On the Inclusion and Simulation of Novel Uplink and Downlink Frame Structures to Improve 4G Systems Capacity and Performance	3	C062	Ahmed Farzan Kamal
Effects of a Hash-based Scheduler on Cache Performance in a Parallel Forwarding System	3	C065	Weiguang Shi Mike H. MacGregor Pawel Gburzynski
Performance of MAC Protocol in Ad Hoc Networks	3	C070	Yunli Chen Qing-An Zeng Dharma P. Agrawal

CONTENTS

	PAGE	AUTHOR(S)
Parallelization of a Discrete-Event WAN Simulator based on Ptolemy	3 C082	B. Forgeau U. Killat
Considering Local Bus Traffic in Network Performance Simulations	3 C085	V. Jonnalagadda M. Mathure A. Kornecki J. Zalewski
Impact of Failures on Routing in Mobile Ad Hoc Networks Using DSR	3 C161	Xiaobing Hou David Tipper
Qualitybased Adaptive Video Over the Internet	3 C163	Xiaoxiang Lu Shu Tao Magda El Zarki Roch Guérin
Mobility versus Link Stability in the Simulation of Mobile Ad Hoc Networks	3 C166	Tao Lin Scott F. Midkiff
Sensor Data Dissemination through Ad Hoc Battlefield Communications	3 C-inv1	Linda Briesemeister
Progressive Scaling: A Methodology for Tuning and Validating Large Simulations of Wireless Ad Hoc Networks	3 C-inv2	Cesar Santivanez A. Bruce McDonald