2013 Second GENI Research and Educational Experiment Workshop

(GREE 2013)

Salt Lake, Utah, USA
20-22 March 2013
2013 Second GENI Research and Educational Experiment Workshop

GREE 2013

Table of Contents

Message from Program Chair ...........................................................................................................................viii
Conference Organization .................................................................................................................................x
Program Committee ..........................................................................................................................................xi
Reviewers ........................................................................................................................................................xii
Keynote ............................................................................................................................................................xiii

Application and Tools for GENI - I

Fast-Tracking GENI Experiments Using HyperNets .........................................................................................1
  Shufeng Huang, James Griffioen, and Kenneth L. Calvert

Experiment Replication Using ProtoGENI nodes ...........................................................................................9
  Derek O’Neill, Jay Aikat, and Kevin Jeffay

Hardware-in-the-Loop Simulations and Verifications of Smart Power Systems over an Exo-GENI Testbed ...............................................................................................................................16
  Aranya Chakrabortty and Yufeng Xin

Advanced Manufacturing Use Cases and Early Results in GENI Infrastructure ........................................20
  Alex Berryman, Prasad Calyam, J. Cecil, George B. Adams III, and Douglas Comer

ExoApp: Performance Evaluation of Data-Intensive Applications on ExoGENI ..............................................25
  Ze Yu, Xinxin Liu, Min Li, Kaikai Liu, and Xiaolin Li

GENI for Education - I

Building Green Systems with Green Students: An Educational Experiment with GENI Infrastructure .................................................................................................................................29
  Stephen Tredger, Yanyan Zhuang, Chris Matthews Jesse Short-Gershman, Yvonne Coady, and Rick McGee

Experience with Seattle: A Community Platform for Research and Education .............................................37
  Yanyan Zhuang, Albert Rafetseder, and Justin Cappos
Application and Tools for GENI - II

Cloud-Based Handoff as a Service for Heterogeneous Vehicular Networks with OpenFlow .................................................................45
Ke Xu, Ryan Izard, Fan Yang, Kuang-Ching Wang, and Jim Martin

DoS Detection is Easier Now ......................................................................................................................50
Ilker Ozcelik, Yu Fu, and Richard R. Brooks

Network Coding for Efficient Broadband Data Delivery in Infrastructure-Based Vehicular Networks with OpenFlow ............................................................................................................56
Ke Xu, Saravan Sampathkumar, Kuang-Ching Wang, and Parmesh Ramanathan

Supporting Extensions of VLAN-tagged Traffic across OpenFlow Networks ..................................................61
Pang-Wei Tsai, Pei-wen Cheng, Chu-Sing Yang, Mon-Yen Luo, and Jim Chen

OpenFlow Configuration Protocol: Implementation for the of Management Plane .................................................................66
RajaRevanth Narisetty, Levent Dane, Anatoliy Malishevskiy, Deniz Gurkan, Stuart Bailey, Sandhya Narayan, and Shivaram Mysore

Special Session for Summer Camp Students

Highlights of RIT’s Summer Camp (GREE-SC 2012) ..................................................................................68
Kaiqi Xiong

GENI WiMAX Performance: Evaluation and Comparison of Two Campus Testbeds .........................................................73
Fraida Fund, Cong Wang, Thanasis Korakis, Michael Zink, and Shivendra Panwar

Malware Detection for Mobile Devices Using Software-Defined Networking ..................................................81
Ruofan Jin and Bing Wang

SnortFlow: A OpenFlow-Based Intrusion Prevention System in Cloud Environment .........................................................89
Tianyi Xing, Dijiang Huang, Le Xu, Chun-Jen Chung, and Pankaj Khatkar

Demonstrating RINA Using the GENI Testbed .........................................................................................93
Yuefeng Wang, Flavio Esposito, and Ibrahim Matta

Enabling Wide Area Single System Image Experimentation on the GENI Platform ..................................................97
Lokesh Mandvekar, Chunming Qiao, and Mohammad Iftekhar Husain

Reliability and Scalability Issues in Software Defined Network Frameworks ...........................................102
Xinjie Guan, Baek-Young Choi, and Sejun Song
GENI for Education - II

WiMAX in the Classroom: Designing a Cellular Networking Hands-On Lab ..................................................104
  Jelena Marasevic, Jan Janak, Henning Schulzrinne, and Gil Zussman

GENI-Enabled Programming Experiments for Networking Classes .................................................................111
  James Griffioen, Zongming Fei, Hussamuddin Nasir, Xiongqi Wu,
  Jeremy Reed, and Charles Carpenter

Understanding ProtoGENI in Networking Courses for Research and Education ...........................................119
  Kaiqi Xiong and Yin Pan

Appendix

First GENI Research and Educational Experiment Workshop (GREE 2012)
Jointly with the 13th GENI Engineering Conference (GEC 13) .................................................................124

GREE 2012 Welcome Message .........................................................................................................................127

Author Index .......................................................................................................................................................129