GREE 2014 Organizers’ Message .................................................................vii
GREE 2014 Keynote Talk ...........................................................................ix
GREE 2014 OpenFlow Tutorial and Demo ................................................x

**Session 1: Software Defined Networks and Cloud Computing**

Next Generation Emergency Communication Systems via Software Defined Networks .................................................................1

*Milos Manic, Dumidu Wijayasekara, Kasun Amarasinghe, Joel Hewlett, Kevin Handy, Christopher Becker, Bruce Patterson, and Robert Peterson*

GENI with a Network Processing Unit: Enriching SDN Application Experiments .....................................................9

*Levent Dane and Deniz Gurkan*

VIRO-GENI: SDN-Based Approach for a Non-IP Protocol in GENI .................................................................15

*Hesham Mekky, Cheng Jin, and Zhi-Li Zhang*

GENI Laboratory Exercises Development for a Cloud Computing Course .................................................................19

*Prasad Calyam, Sripriya Seetharam, and Ronny Bazan Antequera*

Network Aware VM Migration in Cloud Data Centers .................................................................25

*Hellen Maziku and Sachin Shetty*

Toward PrimoGENI Constellation for Distributed At-Scale Hybrid Network Test .....................................................29

*Jason Liu, Mohammad Abu Obaida, and Fernando Dos Santos*

**Session 2: Experimental Research with GENI**

Experimental Evaluation of a Scalable WiFi Multicast Scheme in the ORBIT Testbed .................................................................36

*Yigal Bejerano, Jaime Ferragut, Katherine Guo, Varun Gupta, Craig Gutterman, Thyaga Nandagopal, and Gil Zussman*

Fault-Tolerant OpenFlow-Based Software Switch Architecture with LINC Switches for a Reliable Network Data Exchange .................................................................43

*Gandhimathi Velusamy, Deniz Gurkan, Sandhya Narayan, and Stuart Daily*
Delegation of Computation with Verification Outsourcing Using GENI Infrastructure ...............................................................................................................................................49
Gang Xu, George Amariucai, and Yong Guan

Characterizing the GENI Networks .............................................................................................................53
Ping Yi and Zongming Fei

Leveraging and Adapting ExoGENI Infrastructure for Data-Driven Domain Science Workflows .......................................................................................................................................57
Anirban Mandal, Paul Ruth, Ilya Baldin, Yufeng Xin, Claris Castillo, Mats Rynge, and Ewa Deelman

Experimenting with Routing Policies Using ProtoRINA over GENI ........................................................................61
Yuefeng Wang, Ibrahim Matta, and Nabeel Akhtar

A GENI Meso-Scale Experiment of a Verification Service ...........................................................................65
Ahmet Can Babaoglu and Rudra Dutta

Session 3: Work-in-Progress

Embedding Switch Number, Port Number, and MAC Address (ESPM) within the IPv6 Address .................................................................69
Bahaa Araji and Deniz Gurkan

A Framework for Integration of Rule-Oriented Data Management Policies with Network Policies ........................................................................................................................................71
Shu Huang, Hao Xu, Yufeng Xin, Leasa Brieger, Reagan Moore, and Arcot Rajasekar

OpenFlow-Based Network Management with Visualization of Managed Elements .................................................................................................................................73
Anatoliy Malishevskiy, Deniz Gurkan, Levent Dane, Rajarevanth Narisetty, Sandhya Narayan, and Stuart Bailey

Load Balancing in a Campus Network Using Software Defined Networking ..................................................75
Ashkan Ghaffarinejad and Violet R. Syrotiuk

Evaluating Interest Broadcast in Vehicular Named Data Networking ........................................................................77
Meng Kuai, Xiaoyan Hong, and Roberto Raguze Flores

Author Index ..............................................................................................................................................79