Aditya Akella	UW-Madison	Toward end-to-end software defined QoE
Alvaro Cardenas	University of Texas at Dallas	Secure Software-Defined Federated Networks
Anduo Wang	UIUC	Position Proposal: Software-Defined Networks as Databases
Andy Bavier	Princeton University	CORD: Central Office Re-architected as a Datacenter
Arpit Gupta	Princeton University	An Industrial-Scale Software Defined Internet Exchange Point
Balachander Krishnamurth	AT&T Labs - Research	What we can learn from OpenFlaw
Ben Mack-Crane	Corsa Technology	Understanding and Managing Change in an SDN
Bruce Patterson	City of Ammon, ID	White Paper Response to Call for Participation: SDI/SDX Workshop
Bryan Larish	Georgia Tech	SDI / SDX whitepaper
Byrav Ramamurthy	University of Nebraska-Lincoln	Balancing Exchange Points Communication and Inter-controller Communication for Inter-Domain Routing
Cees de Laat	University of Amsterdam	The Service Provider Group Framework
Chip Elliott	BBN	Organizing committee
Daniel Kilper	University of Arizona	Deep programmability for optical systems in the future Internet
Dave Farber	CMU	Organizing committee
Dave Reese	CENIC/Pacific Wave	Pacific Wave SDX
David H.C. Du	University of Minnesota	Beyond the Internet: Convergence of Networking and Storage Becomes A Must
David Stern	Georgia Tech	SDI / SDX whitepaper
Ethan Katz-Bassett	University of Southern California	Real Internet Experiments for Future Internet Services
Glenn Ricart	US Ignite	Whitepaper from Glenn Ricart
Haoyu Song	Futurewei Technologies	Open Programmable Data Path: Towards White Box 2.0
Hongxin Hu	Clemson University	Virtualizing and Utilizing Network Security Functions for Securing Software Defined Infrastructure
Hyojoon Kim	Princeton University	ScienceDMZ and IPS Bypass
Ibrahim Matta	Boston University	BU submission
Ilya Baldin	RENCI/UNC Chapel Hill	SDI Research Challenges and Opportunities
Inder Monga	ESnet	End-to-end, multi-domain SDN with SDI bookends
James Griffioen	University of Kentucky	SDXs as Resource Marketplaces
Jerry Sobieski	NORDUnet	Thoughts on Research Topics and Tools for Future Research
Joe Mambretti	International Center for Advance	Next Generation Infrastructure Based on SDI, SDN, and SDX Architecture and Technologies
Joe Touch	USC/ISI	The role of state and layering in software-defined networking
John Moore	Internet2	SDN Infrastructure Ecosystem
John Wroclawski	USC ISI	The Tiger Meets the Termite Mound: Toward Robust Inter-Domain SDN
Kapil Dandekar	Drexel University	Software Defined Communication Testbed
Ken Calvert	University of Kentucky	Enhancing Network Services Through SDXs

Kuang-Ching Wang	Clemson University	How to Derive Abstraction for Software Defined Infrastructure and Software Defined Exchange
Larry Landweber	University of Wisconsin - Madis	Organizing committee
Larry Peterson	ON.Lab / University of Arizona	Keynote address
Madeleine Glick	University of Arizona	Shaping and quality of service in SDN controlled hybrid optical/ electrical networks enabled by machine lear
Malathi Veeraraghavan	University of Virginia	Multi-domain, multi-layer software-defined infrastructure
Marco Canini	UC Lovain, Belgium	Keynote address
Mario Gerla	UCLA CSD	A wireless SDN inter exchange for mobile systems
Mark Berman	Raytheon BBN Technologies	Transforming Scientific Collaboration via Software-Defined Infrastructure
Michael Zink	University of Massachusetts Am	White Paper for Software Defined Infrastructure / Software Defined Exchange Worksho
Munindar Singh	NCSU	Software-Defined Governance: Applying Computational Norms
Nagi Rao	Oak Ridge National Laboratory	Co-Designed SDIs for Computing and Physical Complexes Using Integrated Analytics
Nick Feamster	Princeton University	Organizing committee
Orran Krieger	BU	Keynote address
Raj Jain	Washington University in Saint L	Software Defined Cloud Virtualization for Multi-Cloud Applications
Raj Kettimuthu	Argonne National Laboratory	Software Defined Infrastructure: Challenges and Opportunities
Rick McGeer	CDG/US Ignite	Declarative Verifiable SDN Specification
Rob Ricci	University of Utah	Organizing committee
Rodrigo Fonseca	Brown University	Towards a Network Marketplace in a Cloud
Rudra Dutta	NCSU	Human-Network Interaction: the Weakest Link?
Russ Clark	Georgia Tech	Software Defined Infrastructure in the AtlanticWave SDX
S. J. Ben Yoo	University of California, Davis	A Market-Driven Broker Plane for Multi-Domain Software-Defined Infrastructures
Srinivasan Seshan	CMU	Cooperation Between Control Planes
Theophilus Benson	Duke University	Commoditizing the "S" in SDN with BareMetal Switching Infrastructure
Tilman Wolf	University of Massachusetts Am	Application for Participation in Software Defined Infrastructure / Software Defined Exchange Workshop
Tim Talty	General Motors	The Role of Mobile Assets in Future Software Defined Infrastructure
Tom Lehman	UMD/MAX	Software Defined Exchange (SDX) and Software Defined ScienceDMZ (SDSDMZ) Ecosystem
Xenofontas Dimitropoulos	FORTH (Crete), Greece	Stitching Inter-Domain Paths over IXPs
Yan Luo	University of Massachusetts Lo	Challenges and Opportunities of Measurement for Future Software Defined Infrastructure
Yang Guo	NIST	SDI Workshop
Z. Morley Mao	University of Michigan	Exploring Security and Mobile Operator Use Cases for SDX
Zhi-Li Zhang	University of Minnesota	Integrating Application-Aware Virtualized Network Functions in Software-Defined Infrastructure/Softwarde D