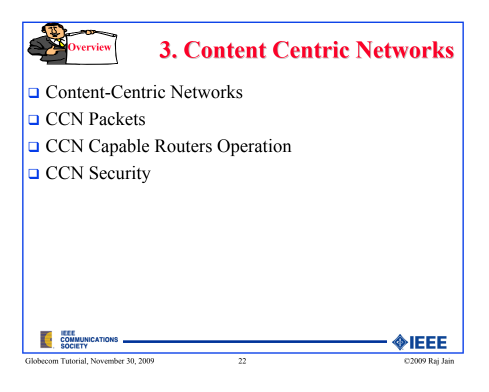
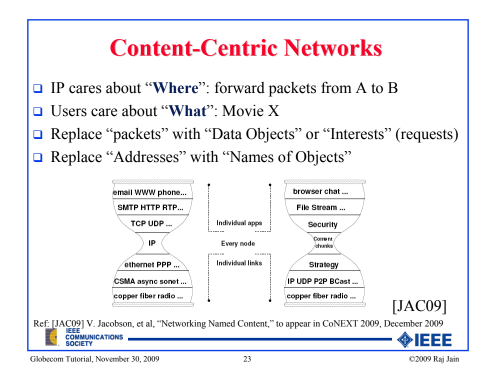
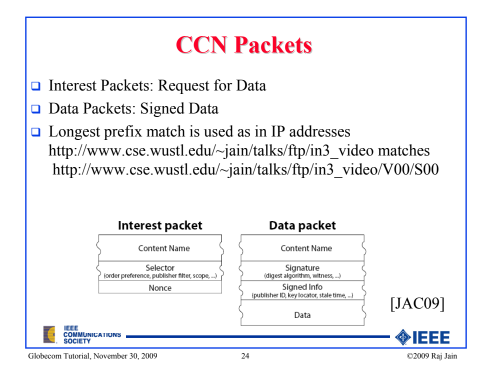
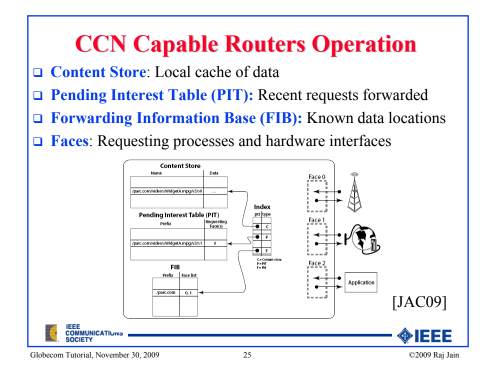


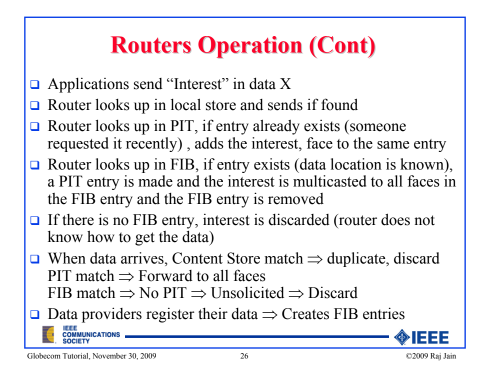
	Design Issue	Internet 1.0 Solution	Internet 3.0 Solution
1	Resource allocation	Algorithmic Optimization	Policy based
2	Intelligence	Manual/applications	In the network
3	Connections	Host-Host	User-Data (Hosts are intermediate systems)
4.	Ownership	Single=> Single Tier	Commercial Reality => Multi-Tier
5	Information	Complete knowledge of all tiers	Only service API's are disclosed
6	Mobility	Host mobility	Multi-tier mobility (User/data/host)
7	Multi-homing	Host multihoming	Multi-tier multihoming (User/Data/Host)
8	Virtualization	Network virtualization	Multi-Tier virtualization

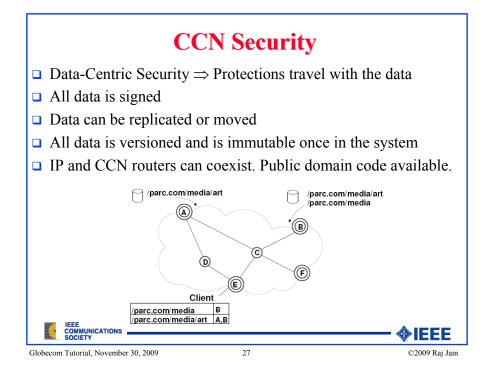


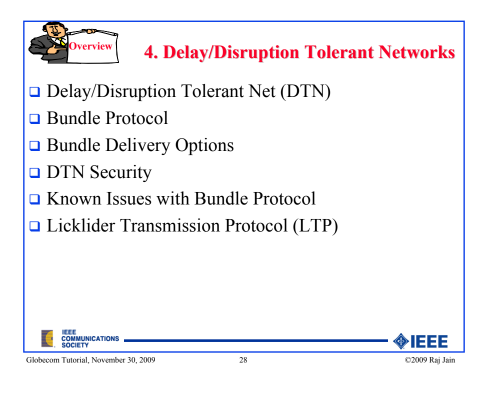


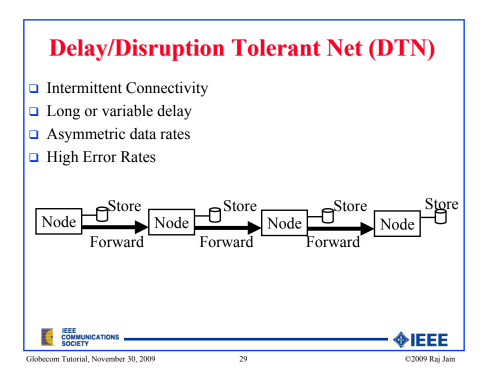


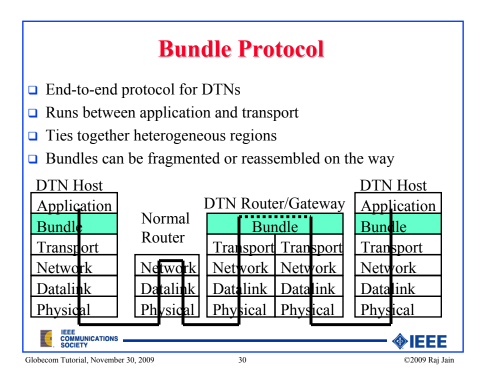


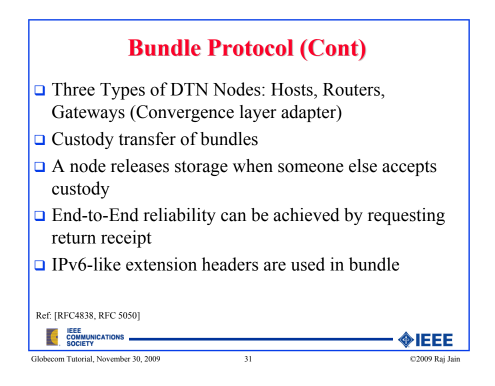


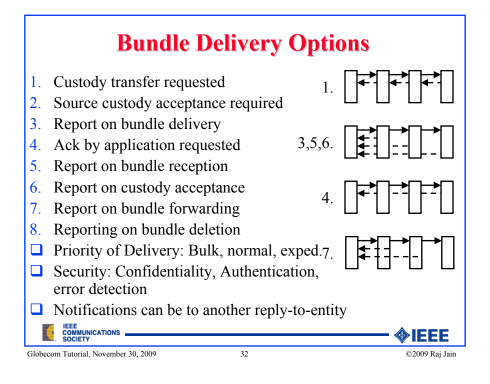


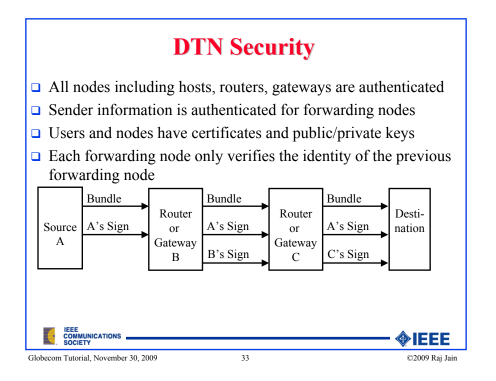


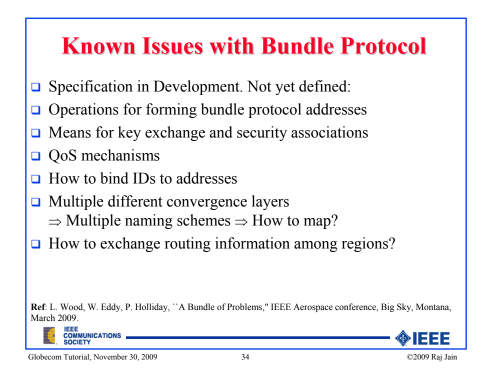


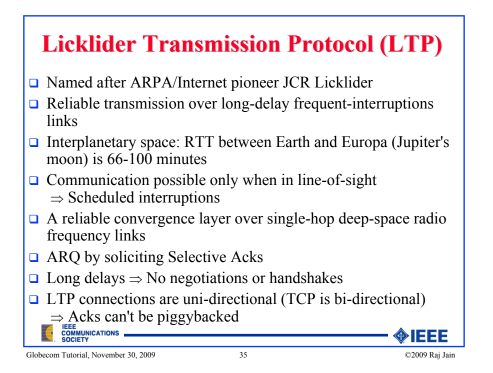


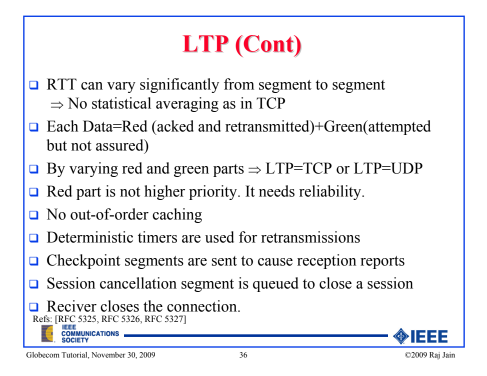


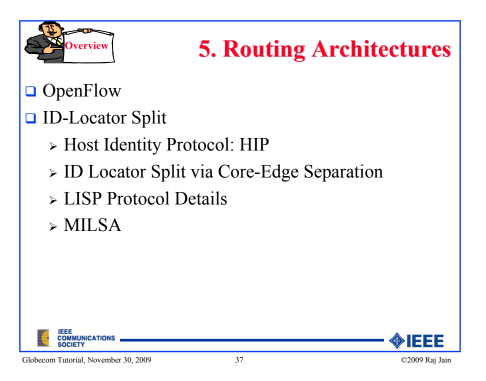


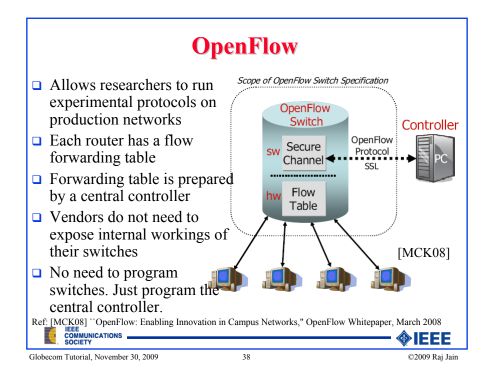


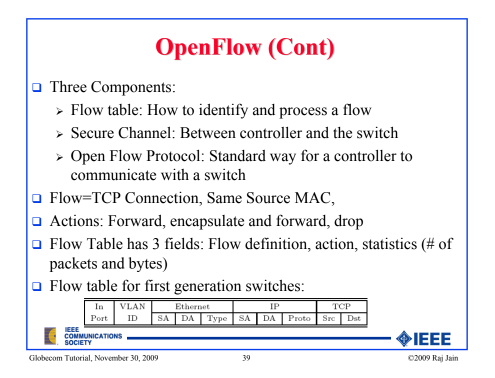


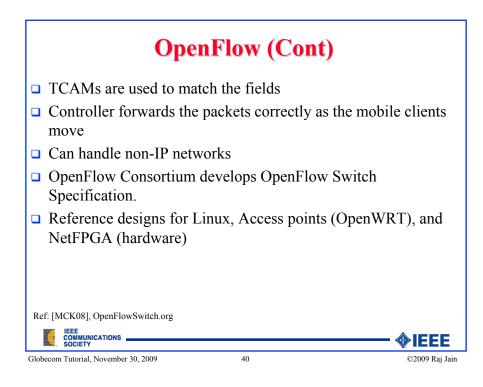


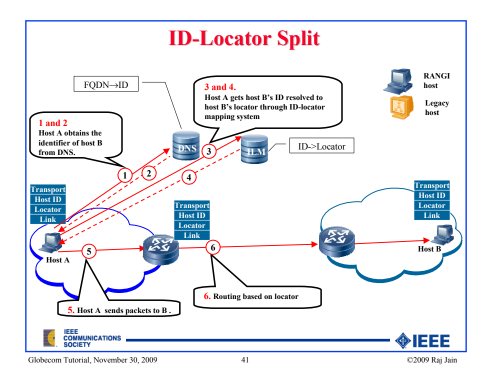


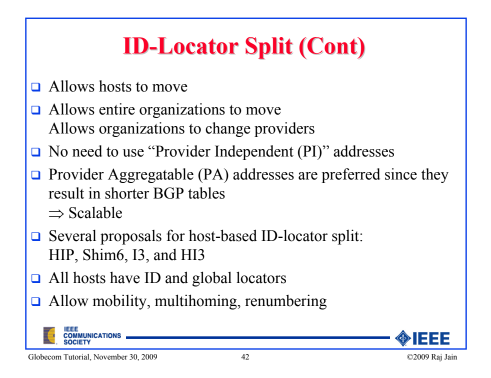




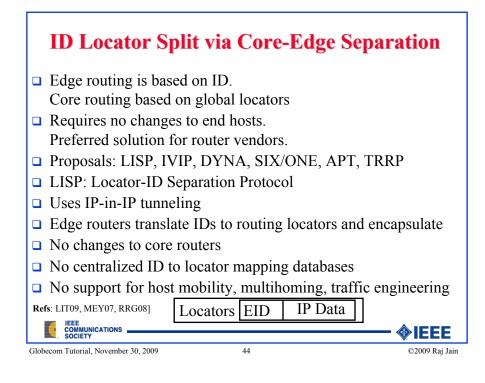


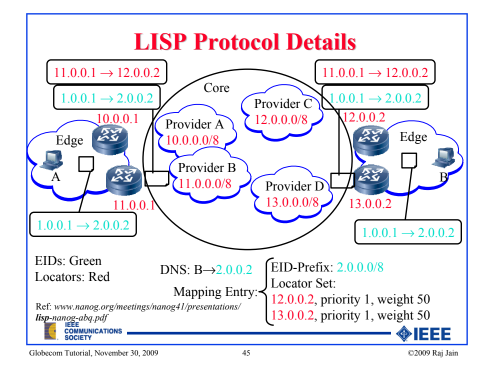


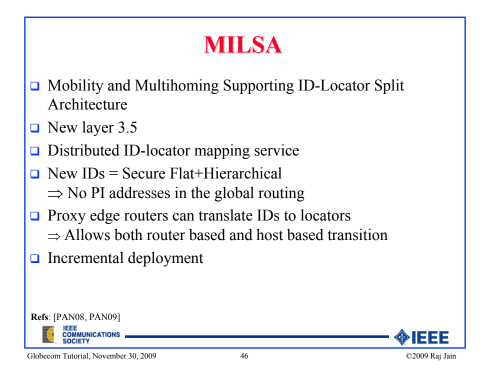


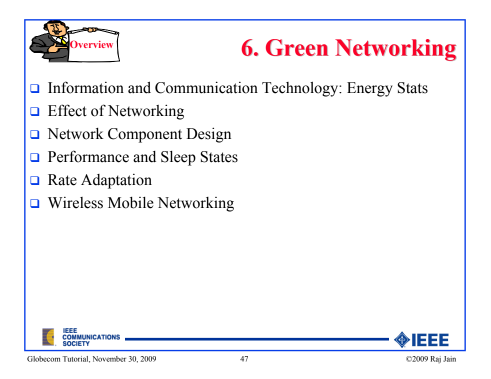


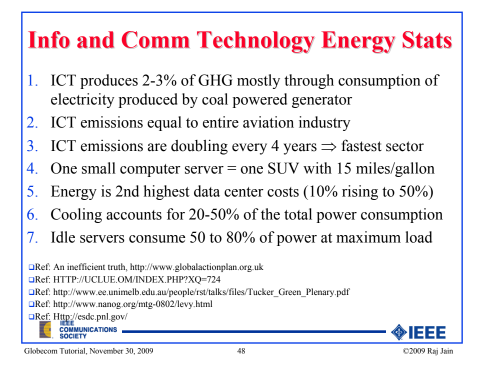
HIP		
Host Identity Protocol		
□ 128-bit Host ID tag (HIT)		
TCP is bound to HIT. HIT is bound to IP address in the kernel		
Uses flat cryptographic based identifier		
□ Two Methods:		
 ➤ Locator registered using Update packets to DNS ⇒ Does not allow fast mobility 		
> Use rendezvous servers		
\Rightarrow Does not adhere to organizational boundary		
Requires changes to end hosts		
Ref: R. Moskowitz, P. Nikander and P. Jokela, "Host Identity Protocol (HIP) Architecture," IETF RFC4423, May 2006.		
Globecom Tutorial, November 30, 2009 43 ©2009 Raj Jai	n	

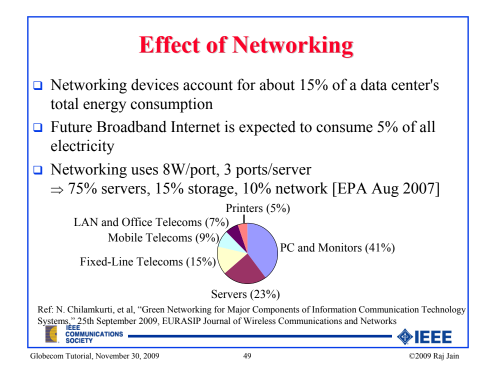


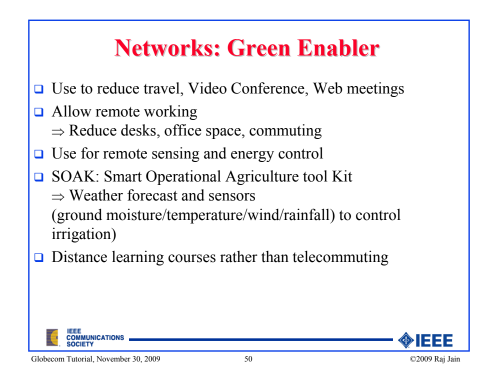


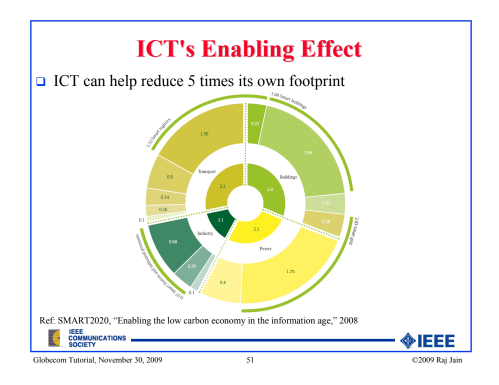


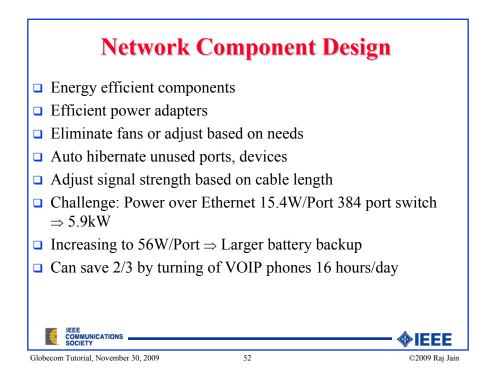


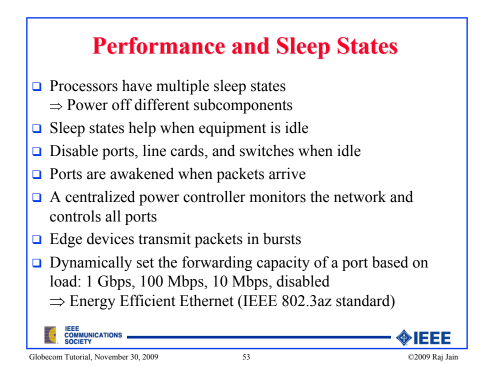


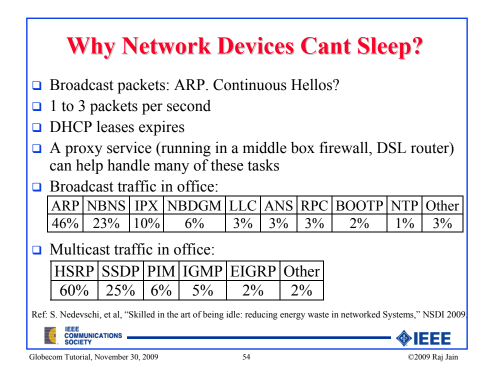


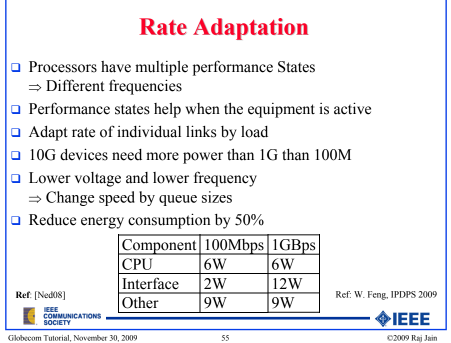






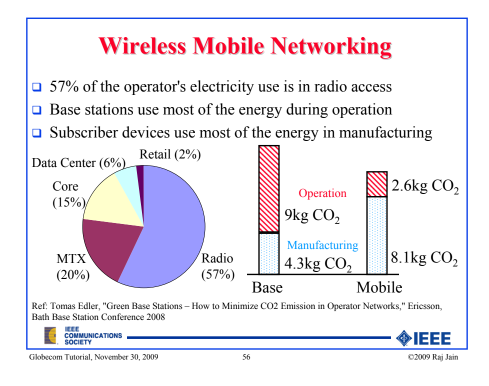


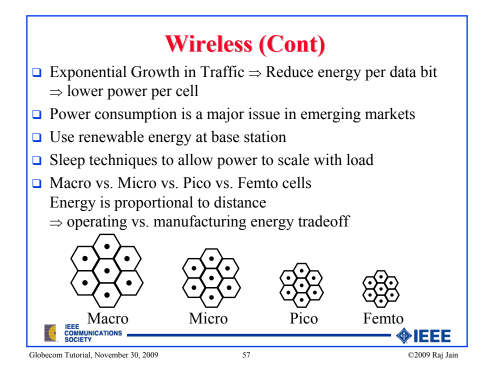


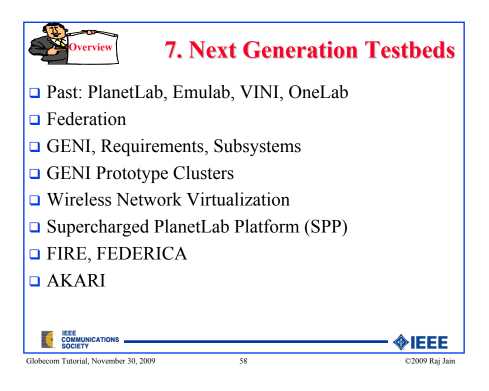


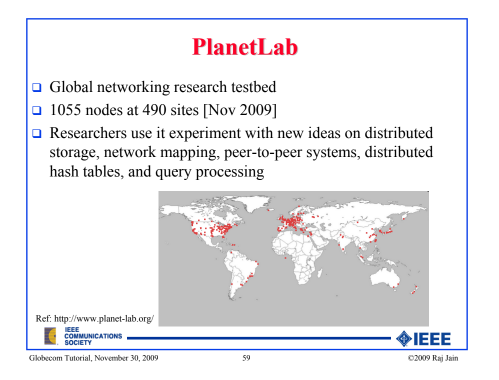
Globecom Tutorial, November 30, 2009

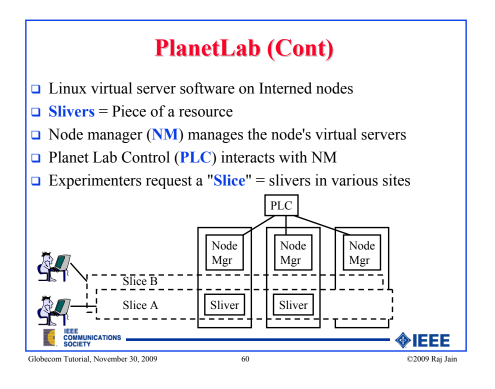
55

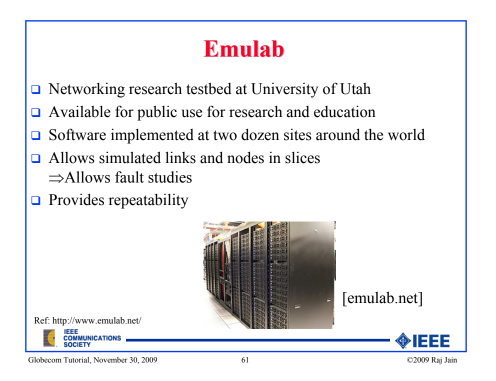


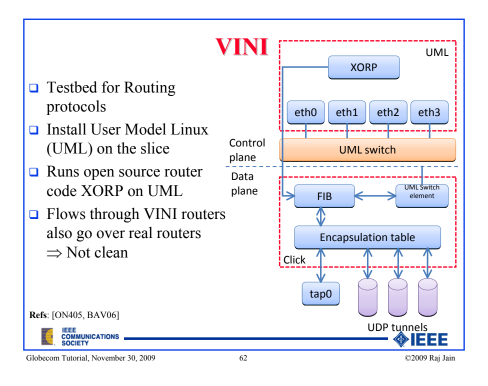


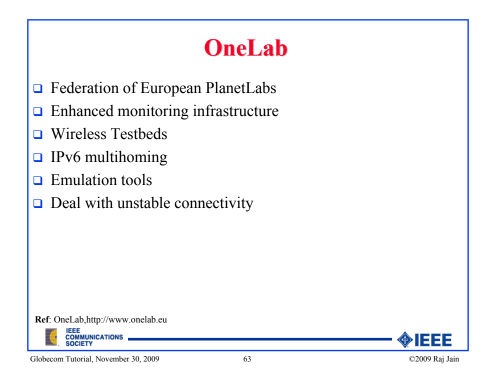






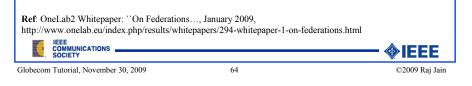




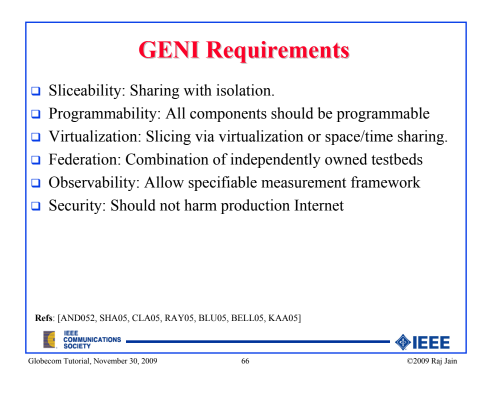


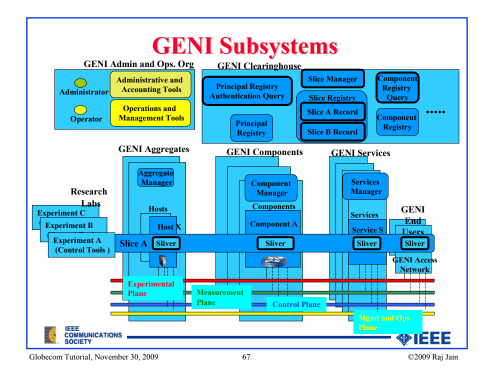
Federation

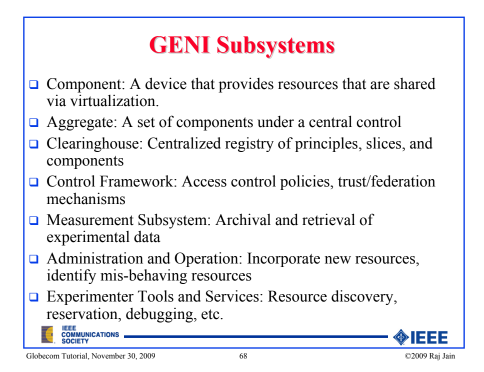
- □ Larger testbeds
- □ Testbeds for specialized resources such as access technologies
- Specialized research communities and cross-discipline
- □ Challenges:
 - > Homogenization of diverse context
 - > Interoperability of security protocols
 - > Political or social-economic issues
 - > Intellectual Property rights
 - > Commercial and non-commercial interests

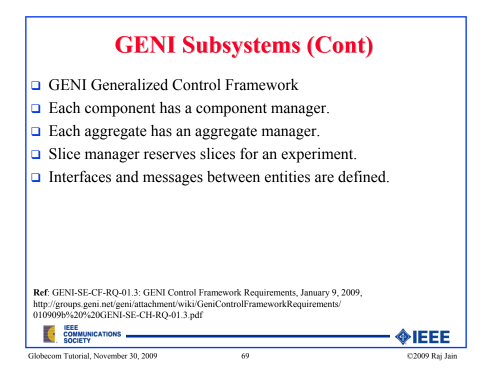


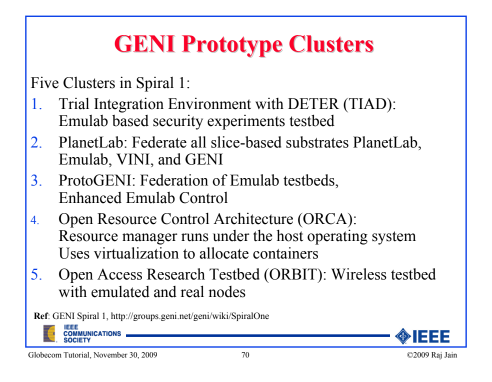


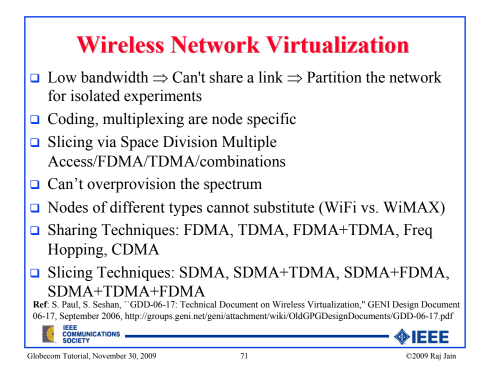


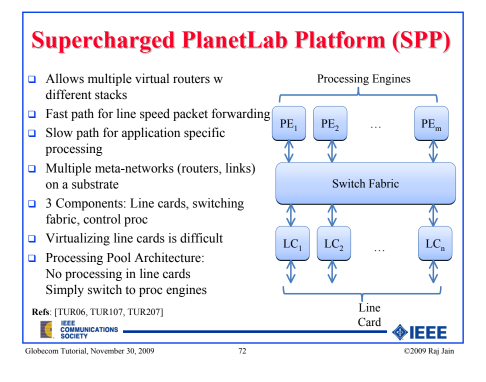


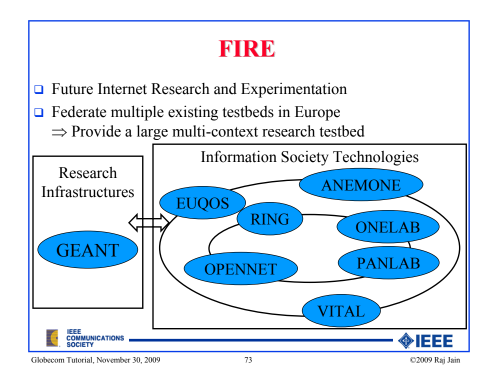


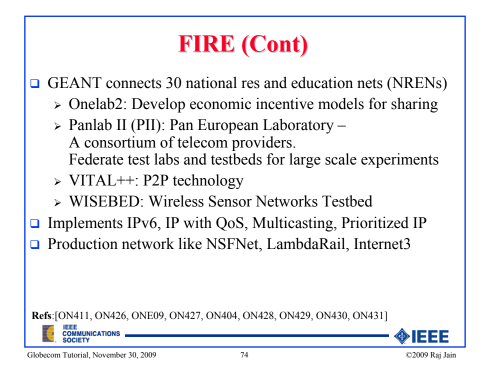


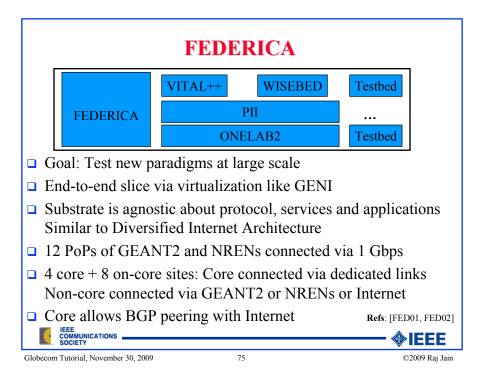


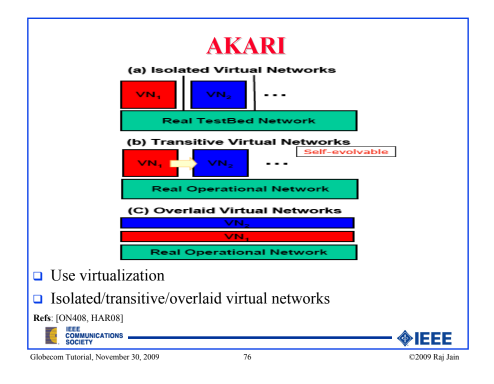


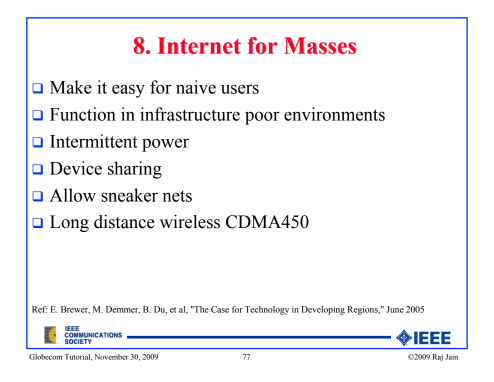


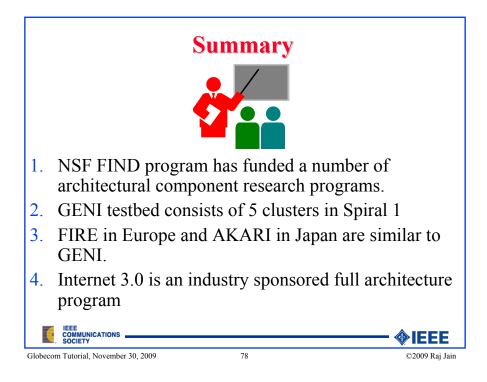


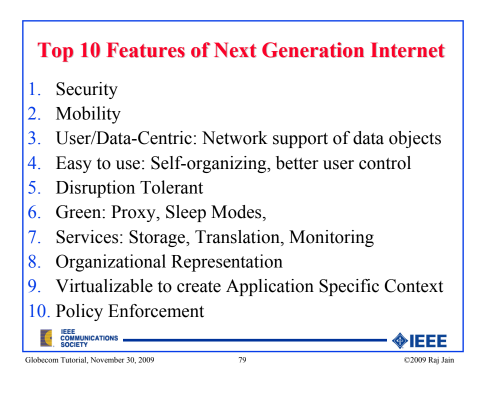












List of Abbreviations

4D	Data, Discovery, Dissemination and Decision	
AKARI	"a small light in the dark pointing to the future" in Japanese	
ANA	Autonomic Network Architecture	
AS	Autonomous System	
ASRG	Anti-Spam Research Group (of IRTF)	
BGP	Border Gateway protocol	
CABO	Concurrent Architectures are Better than One	
CCN	Content Centric Networking	
CDN	Content Distribution Network	
CONMan	Complexity Oblivious Network Management	
CTS	Clear-to-Send	
DAN	Disaster day After Networks	
DFT	Delay/Fault Tolerant	
DNS	Domain Name System	
DONA	Data Oriented Network Architecture	
DTN	Delay/Disruption Tolerant Network	
FEDERICA	Federated E-infrastructure Dedicated to European Researchers Innovating in	
	Computing network	
	Architectures	
FIND	Future Internet Design	
FIRE	Future Internet Research and Experimentation	
FP6	6th Framework Program	
FP7	7th Framework Program	
GENI	Global Environment for Network Innovations	
GROH	Greedy Routing on Hidden Metrics	
HIP	Host Identity Protocol	
HLP	Hybrid Link State Path-Vector Inter-Domain Routing	
ID	Identifier	
IIAS	Internet in a slice	
INM	In-Network Management	
IP	Internet Protocol	
IRTF	Internet Research Task Force	
ISP	Internet Service Provider	
LISP	Locator ID Separation Protocol	
MILSA	Mobility and Multihoming supporting Identifier Locator Split Architecture	
NGI	Next Generation Internet	
NGN	Next Generation Network	
NSF	National Science Foundation	
OMF	ORBIT cOntrol and Management Framework	
ORBIT	Open-access Research Testbed	
ORCA	Open Resource Control Architecture	
PANLAB	Pan European Laboratory	
PI	ProviderIndependent	
PIP	Phoenix Interconnectivity Protocol	
PLC	PlanetLab Control	
PONA	Policy Oriented Networking Architecture	
PTP	Phoenix Transport Protocol	
RANGI	Routing Architecture for Next Generation	
	Rouning mentioner for their orner attor	

	Internet
RCP	Routing Control Platform
RTS	Ready-to-Send
SANE	Security Architecture for Networked
	Enterprises
SCN	Selectively Connected Networking
SLA	Service Level Agreement
SLA@SOI	Service Economy with SLA-aware
	Infrastructures
SMTP	Simple Mail Transfer Prototocol
SOA	Service Oriented Architecture
SOA4ALL	Service Oriented Architectures for All
SPP	Supercharged PlanetLab Platform
TIED	Trial Integration Environment with
UML	User Mode Linux
WISEBED	Wireless Sensor Network Testbeds

Future Networks and Next Generation Internet: References

- <u>Survey Papers</u>
- Organizations
- Project Web Pages
- Papers

Note: A periodically updated version of this list is kept on-line at <u>http://www.cse.wustl.edu/~jain</u>/<u>refs/ngi_refs.htm</u> Back to <u>Raj Jain's Home Page</u>

Survey Papers

 [PAU09] S. Paul, J. Pan, R. Jain, "Architectures for the Future Networks and the Next Generation Internet: A Survey," Washington University in Saint Louis, technical report 2009-69, October 2, 2009, 59 pp., <u>http://www.cse.wustl.edu/~jain/papers/i3survey.htm</u>

Organizations

- [ON400] NSF NeTS FIND Initiative, http://www.nets-find.net/
- [ON410] GENI: Global Environment for Network Innovations, http://www.geni.net
- [ON411] FIRE: Future Internet Research and Experimentation, http://cordis.europa.eu/fp7/ict/fire/
- [ON412] National LambdaRail, http://www.nlr.net/
- [ON413] Internet 2, <u>http://www.Internet2.edu/</u>

Projects Web Pages

- [ON401] University of Utah, the Emulab Project, 2002, <u>http://www.emulab.net</u>
- [ON402] University of Wisconsin. The Wisconsin Advanced Internet Laboratory, 2007, http://wail.cs.wisc.edu
- [ON403] PlanetLab, http://www.planet-lab.org
- [ON404] OneLab,<u>http://www.onelab.eu</u>
- [ON405] VINI, <u>http://www.vini-veritas.net/?q=node/34</u>
- [ON406] User Mode Linux, http://user-mode-linux.sourceforge.net
- [ON407] XORP: eXtensible Open Router Platform, http://www.xorp.org
- [ON408] AKARI Project, http://akari-project.nict.go.jp/eng/index2.htm
- [ON409] OpenFlow Project, http://www.openflowswitch.org/
- [ON414] GENI Spiral 1, http://groups.geni.net/geni/wiki/SpiralOne
- [ON415] DETERlab Testbed, <u>http://www.isi.edu/deter</u>
- [ON416] TIED: Trial Integration Environment in DETER, <u>http://groups.geni.net/geni/wiki/TIED</u>
- [ON417] DRAGON: Dynamic Resource Allocation via GMPLS Optical Networks,
- http://dragon.maxgigapop.net/twiki/bin/view/DRAGON/WebHome
- [ON418] ProtoGENI, <u>http://groups.geni.net/geni/wiki/ProtoGENI</u>

- [ON419] ProtoGENI ClearingHouse, <u>http://www.protogeni.net/trac/protogeni/wiki/ClearingHouseDesc</u>
- [ON420] ORCA, http://groups.geni.net/geni/wiki/ORCABEN
- [ON421] BEN: Breakable Experimental Network, <u>https://geni-orca.renci.org/trac</u>
- [ON422] ORBIT, http://groups.geni.net/geni/wiki/ORBIT
- [ON423] ORBIT-Lab, <u>http://www.orbit-lab.org</u>
- [ON424] OMF: cOntrol and Management Framework, <u>http://omf.mytestbed.net</u>
- [ON425] Milestone ORBIT: 1a Extend OMF to support multiple heterogeneous testbeds,\\ http://groups.geni.net/geni/milestone/ORBIT\%3A\%201a\%20Extend\%20OMF\%20to\%20support \%20multiple\%20heterogeneous\%20testbeds
- [ON426] GEANT, http://www.geant.net
- [ON427] FP6 Research Networking Testbeds, <u>http://cordis.europa.eu/fp7/ict/fire/fp6-testbeds/_en.html</u>
- [ON428] Panlab, <u>http://www.panlab.net</u>
- [ON429] Vital++, http://www.ict-vitalpp.upatras.gr
- [ON430] WISEBED: Wireless Sensor Network Testbeds, <u>http://www.wisebed.eu</u>
- [ON431] FEDERICA, http://www.fp7-federica.eu
- [ON432] GEANT2, http://www.geant2.net
- [ON433] ProtoGeni ClearingHouse, <u>http://www.protogeni.net/trac/protogeni/attachment</u> /wiki/ClearingHouseDesc/clearinghouse.png?format=raw
- [ON601] CacheLogic, Home Page: Advanced Solutions for P2P Networks Home Page, http://www.cachelogic.com
- [ON602] AKAMAI, AKAMAI to enable Web for DVD and HD video, August 31, 2007, http://www.akamai.com/dl/akamai/Akam_in_Online_Reporter.pdf
- [ON603] Napster Home Web Page, <u>http://www.napster.com</u>
- [ON604] Annual Global IP Traffic Will Exceed Two-Third of a Zettabyte in 4 Years, Jun 09, 2009, http://www.circleid.com/posts/global_ip_traffic_exceed_two_third_zettabyte_4_years.
- [ON605] BitTorrent, <u>www.bittorrent.com</u>
- [ON606] P4P working group, <u>http://www.openp4p.net</u>
- [ON607] P2PNext Project, <u>http://www.p2p-next.org</u>
- [ON608] KaZaa, KaZaa, http://www.kazaa.com
- [ON609] Gnutella, <u>http://en.wikipedia.org/wiki/Gnutella</u>
- [ON701] InterPlaNetary Internet Project, Internet Society IPN Special Interest Group, http://www.ipnsig.org/home.htm
- [ON702] Delay Tolerant Networking Research group, IRTF, <u>http://irtf.org/charter?gtype=rg\&</u> group=dtnrg
- [ON703] CENS: Center for Embedded Networked Sensing, http://research.cens.ucla.edu
- [ON704] SeNDT: Sensor Networking with Delay Tolerance, <u>http://down.dsg.cs.tcd.ie/sendt</u>
- [ON705] DTN/SN Project, Swedish Institute of Computer Science, <u>http://www.sics.se/nes/Projects</u> /<u>DTNSN.html</u>
- [ON801] The 4D Project: Clean Slate Architectures for Network Management, url{http://www.cs.cmu.edu/\~{}4D/}
- [ON802] IBM Corporation, Autonomic computing a manifesto, <u>www.research.ibm.com/autonomic</u>, 2001.
- [ON803] Autonomic Network Architecture (ANA) Project, http://www.ana-project.org

Papers

- [AGG08] V. Aggarwal, O. Akonjang, A. Feldmann, ``Improving user and ISP experience through ISP-aided P2P locality," Proceedings of INFOCOM Workshops 2008, New York, April 13-18, 2008, pp 1-6.
- [ALL07] M. Allman, V. Paxson, K. Christensen, et al, ``Architectural Support for Belgeti44lof 51

Connected End Systems: Enabling an Energy-Efficient Future Internet," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/ArchtSupport.php</u>

- [ALL08] M. Allman, M. Rabinovich, N. Weaver, ``Relationship-Oriented Networking," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/Relationship.php</u>
- [AND04] S. Androutsellis-Theotokis, D. Spinellis, ``A survey of peer-to-peer content distribution technologies," ACM Computing Surveys, Vol 36, Issue 4, December 2004.
- [AND051] T. Anderson, L. Peterson, S. Shenker, J. Turner, ``Overcoming the Internet Impasse through Virtualization," Computer, Volume 38, Issue 4, pp 34-41, April 2005.
- [AND052] T. Anderson, L. Peterson, S. Shenker, et al, ``GDD-05-02: Report of NSF Workshop on Overcoming Barriers to Disruptive Innovation in Networking," GENI Design Document 05-02, January 2005, <u>http://groups.geni.net/geni/attachment/wiki/OldGPGDesignDocuments/GDD-05-02.pdf</u>
- [ANT09] Anti-spam techniques wiki webpage, <u>http://en.wikipedia.org/wiki/Anti-spam/techniques</u>
- [ASR09] ASRG: Anti-Spam Research Group, Internet Research Task Force (IRTF) working group, http://asrg.sp.am
- [AVA09] AVANTSSAR: Automated Validation of Trust and Security of Service-oriented Architecture, European Union 7th Framework Program, <u>http://www.avantssar.eu</u>
- [AWE07] B. Awerbuch, B. Haberman, ``Algorithmic foundations for Internet Architecture: Clean Slate Approach," NSF NeTS FIND Initiative, http://www.nets-find.net/Funded/Algorithmic.php
- [AWI09] AWISSENET: Ad-hoc personal area network \& WIreless Sensor SEcure NETwork, European Union 7th Framework Program, <u>http://www.awissenet.eu</u>
- [BAN07] E. Bangeman, ``P2P responsible for as much as 90 percent of all `Net traffic," ars Technical, September 3rd, 2007, \\ <u>http://arstechnica.com/old/content/2007/09/p2p-responsible-for-as-much-as-90-percent-of-all-net-traffic.ars</u>
- [BAV06] A. Bavier, N. Feamster, M. Huang, et al, ``In VINI veritas: realistic and controlled network experimentation," Proceedings of the ACM SIGCOMM 2006, Pisa, Italy, September 11-15, 2006, pp 3-14.
- [BELL05] S. M. Bellovin, D. D. Clark, A. Perrig, et al, ``GDD-05-05:Report of NSF Workshop on A Clean-Slate Design for the Next-Generation Secure Internet," GENI Design Document 05-05, July 2005, <u>http://groups.geni.net/geni/attachment/wiki/OldGPGDesignDocuments/GDD-05-05.pdf</u>
- [BEN06] T. Benzel, R. Braden, D. Kim, et al, ``Experience with DETER: A Testbed for Security Research, Proceedings of Tridentcom," International Conference on Testbeds and Research Infrastructures for the Development of Networks \& Communities, Barcelona, Spain, March 1-3, 2006.
- [BLU05] D. J. Blumenthal, J. E. Bowers, C. Partridge, ``GDD-05-03: Report of NSF Workshop on Mapping a Future for Optical Networking and Communications," GENI Design Document 05-03, July 2005, <u>http://groups.geni.net/geni/attachment/wiki/OldGPGDesignDocuments/GDD-05-03.pdf</u>
- [BON07] D. Boneh, D. Mazieres, M. Rosenblum, et al, ``Designing Secure Networks from the Ground-Up," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/DesigningSecure.php</u>
- [BUC08] M. Buchanan, ``10 Percent of Broadband Subscribers Suck up 80 Percent of Bandwidth But P2P No Longer To Blame," Gizmodo, 22 April, <u>http://gizmodo.com/382691/10-percent-of-broadband-subscriber-suck-up-80-percent-of/linebreak-bandwidth-but-p2p-no-longer-to-blame</u>
- [BUR08] S. Burleigh, M. Ramadas, S. Farrell, et al, ``Licklider Transmission Protocol Motivation," IETF RFC 5325, September 2008.
- [CAE05] M. Caesar, D. Caldwell, N. Feamster, et al., ``Design and implementation of a routing control platform," Proceedings of the 2nd Conference on Symposium on Networked Systems Design \& Implementation (NSDI 2005), Berkeley, CA, May 02 04, 2005, Volume 2, pp. 15-28.
- [CAN07] R. Canonico, S. D'Antonio, M. Barone, et al, European ONELAB project: Deliverable D4B.1 - UMTS Node, September 2007, <u>http://www.onelab.eu/images/PDFs/Deliverables/d4b.1.pdf</u>
- [CAN08] R. Canonico, A. Botta, G. Di Stasi, et al, European ONELAB project: Deliverable D4B.2 UMTS Gateway, February 2008, <u>http://www.onelab.eu/images/PDFs/Deliverables/d4b.2.pdf</u>
- [CAR08] M. Carbone, L. Rizzo, European ONELAB project: Deliverable D4E.3 Emulation Component, February 2008, <u>http://www.onelab.eu/images/PDFs/Deliverables/d4e_Page</u> 45 of 51

- [CER07] V. Cerf, S. Burleigh, A. Hooke, et al, ``Delay-Tolerant Network Architecture," IETF RFC 4838, April 2007.
- [CHA07] J. Chase, L. Grit, D. Irwin, et al, ``Beyond Virtual Data Centers: Toward an Open Resource Control Architecture," Proceedings of the International Conference on the Virtual Computing Initiative (ICVCI 2007), Research Triangle Park, North Carolina, May 2007.
- [CLA05] K. Claffy, M. Crovella, T. Friedman, et al, ``GDD-06-40: Community-Oriented Network Measurement Infrastructure (CONMI) Workship Report," GENI Design Document 06-40, December 2005, <u>http://groups.geni.net/geni/attachment/wiki/OldGPGDesignDocuments/GDD-06-40.pdf</u>
- [COR09] CORDIS website, European Union 7th Framework Program, <u>http://cordis.europa.eu/fp7/ict/programme/challenge1_en.html</u>
- [DON08] B. Donnet, L. Iannone, O. Bonaventure, European ONELAB project: Deliverable D4A.1 WiMAX component, August 2008, <u>http://www.onelab.eu/images/PDFs/Deliverables/onelab14a1.pdf</u>
- [DUD09] D. Dudkowski, M. Brunner, G.Nunzi, et al, ``Architectural Principles and Elements of In-Network Management," Mini-conference at IFIP/IEEE Integrated Management symposium, New York, USA, 2009.
- [DYK06] (Book) Jeff Dyke, ``User Mode Linux," Prentice Hall, April 2006.
- [ECR07] European Network of Excellence in Cryptology II, European Union 7th Framework Program, http://www.ecrypt.eu.org
- [EUG07] T. S. Eugene Ng, A. L. Cox, ``Maestro: An Architecture for Network Control Management," NSF NeTS-FIND Initiative, <u>http://www.nets-find.net/Funded/Maestro.php</u>
- [FAL03] K. Fall, ``A Delay-Tolerant Network Architecture for Challenged Internets," Proceedings of SIGCOMM 2003, Karlsruhe, Germany, Auguest 25-29, 2003, pp 27-34.
- [FAL08] K. Fall, S. Farrell, ``DTN: An Architectural Retrospective," IEEE Journal on Select Areas in Communications, Vol 26, No 5, June 2008, pp 828-836.
- [FAR08] S. Farrell, M. Ramadas, S. Burleigh, ``Licklider Transmission Protocol Security Extensions," IETF RFC 5327, September 2008.
- [FAB07] T. Faber, J. Wroclawski, K. Lahey, ``A DETER Federation Architecture," Proceedings of the DETER Community Workshop on Cyber Security Experimentation and Test, August 2007.
- [FEA04] N. Feamster, H. Balakrishnan, J. Rexford, et al, ``The Case for Separating Routing from Routers," ACM SIGCOMM Workshop on Future Directions in Network Architecture (FDNA), Portland, September, 2004, pp 5-12.
- [FEA07] N. Feamster, L. Gao and J. Rexford, ``CABO: Concurrent Architectures are Better Than One," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/Cabo.php</u>
- [FED01] P. Szegedi, Deliverable JRA2.1: Architectures for virtual infrastructures, new Internet paradigms and business models, Version 1.6, FEDERICA project, European Union 7th framwork, October, 2008.
- [FED02] Deliverable DSA1.1: FEDERICA Infrastructure, Version 7.0, FEDERICA project, European Union 7th framwork, October 2008.
- [FOL08] C. Foley, S. Balasubramaniam, E. Power, et al, ``A Framework for In-Network Management in Heterogeneous Future Communication Networks," Proceedings of the MACE 2008, Samos Island, Greece, September 22-26, 2008, Vol. 5276, pp 14-25.
- [FRA07] P. Francis and J. Lepreau, ``Towards Complexity-Oblivious Network Management," NSF NeTS-FIND Initiative, <u>http://www.nets-find.net/Funded/TowardsComplexity.php</u>
- [FU03] Y. Fu, J. Chase, B. Chun, et al, ``SHARP: an architecture for secure resource peering," SIGOPS Operation System Review, Vol 37, Issue 5, pp 133-148, December 2003.
- [GENI01] GENI-SE-SY-RQ-01.9: GENI Systems Requirements, Prepared by GENI Project Office, BBN Technologies, January 16, 2009, <u>http://groups.geni.net/geni/attachment/wiki/SysReqDoc/GENI-SE-SY-RQ-02.0.pdf</u>
- [GENI02] GENI-SE-CF-RQ-01.3: GENI Control Framework Requirements, Prepared by GENI Project Office, BBN Technologies, January 9, 2009, <u>http://groups.geni.net/geni/attachment</u> /wiki/GeniControlFrameworkRequirements/010909b%20%20GENI-SE-CH-RQ-01.3.pdf Page 46 of 51

- [GENI03] GENI-FAC-PRO-S1-OV-1.12: GENI Spiral 1 Overview, Prepared by GENI Project Office, BBN Technologies, September 2008, <u>http://groups.geni.net/geni/attachment/wiki/SpiralOne</u>/<u>GENIS1Ovrvw092908.pdf</u>
- [GON09] A. G. Prieto, D. Dudkowski, C. Meirosu, et al, ``Decentralized In-Network Management for the Future Internet," Proceedings of IEEE ICC'09 International Workshop on the Network of the Future, Dresden, Germany, 2009.
- [GR102] T. Griffin, F.B. Shepherd, G. Wilfong, ``The stable paths problem and interdomain routing," IEEE/ACM Transaction on Networking, Vol 10, Issue 1, pp 232-243.
- [GR202] T.G. Griffin, G. Wilfong, ``On the correctness of IBGP configuration," ACM SIGCOMM 2002, Pittsburgh, PA, August 19-23, 2002.
- [GRE105] A. Greenberg, G. Hjalmtysson, D. A. Maltz, et al, ``A Clean Slate 4D Approach to Network Control and Management," ACM SIGCOMM Computer Communication Review, Volume 35, Issue 5, October 2005.
- [GRE205] A. Greenberg, G. Hjalmtysson, D. A. Maltz, et al, ``Refactoring Network Control and Management: A Case for the 4D Architecture," CMU CS Technical Report CMU-CS-05-117, September 2005.
- [GUA90] J. Guare, ``Six Degrees of Separation: A Play," New York: Vintage Books, 1990, 120 pages.
- [HAR08] Hiroaki Harai, AKARI Architecture Design Project in Japan, August 2008, <u>http://akari-project.nict.go.jp/eng/document/asiafi-seminar-harai-080826.pdf</u>
- [HIP06] R. Moskowitz, P. Nikander and P. Jokela, ``Host Identity Protocol (HIP) Architecture," IETF RFC4423, May 2006.
- [HO04] M. Ho, K. Fall, ``Poster: Delay Tolerant Networking for Sensor Networks," Proceedings of the First IEEE Conference on Sensor and Ad Hoc Communications and Networks (SECON 2004), October 2004.
- [INT09] INTERSECTION: INfrastructure for heTErogeneous, Resilient, SEcure, Complex, Tightly Inter-Operating Networks, European Union 7th Framework Program, <u>http://www.intersection-project.eu/</u>
- [IRW06] D. Irwin, J. Chase, L. Grit, et al, ``Sharing Networked Resources with Brokered Leases," Proceedings of USENIX Technical Conference, Boston, Massachusetts, June 2006.
- [JAC07] V. Jacobson, ``Content Centric Networking," Presentation at DARPA Assurable Global Networking, January 30, 2007.
- [JAC09] V. jacobson, D. Smetters, J. D. Thronton, M. F. Plass, et al, "Networking Named Content," To appear in CoNEXT 2009, December 2009, Rome, Italy, <u>http://www.parc.com/content/attachments</u> /networking-named-content-preprint2.pdf
- [JAI04] S. Jain, K. Fall, R. Patra, ``Routing in Delay Tolerant Network," Proceedings of SIGCOMM 2004, Oregon, USA, August 2004.
- [JAI06] R. Jain, ``Internet 3.0: Ten Problems with Current Internet Architecture and Solutions for the Next Generation," Proceedings of Military Communications Conference (MILCOM 2006), Washington, DC, October 23-25, 2006
- [KOP07] T. Koponen, M. Chawla, B. chun, et al, ``A data-oriented (and beyond) network architecture," ACM SIGCOMM Computer Communication Review, Volume 37, Issue 4, pp 181-192, October 2007.
- [KAA05] F. Kaashoek, B. Liskov, D. Andersen, et al, ``GDD-05-06: Report of the NSF Workshop on Research Challenges in Distributed Computer Systems," GENI Design Document 05-06, December 2005, <u>http://groups.geni.net/geni/attachment/wiki/OldGPGDesignDocuments/GDD-05-06.pdf</u>
- [KIM08] C. Kim, M. Caesar, J. Rexford, ``Floodless in seattle: a scalable ethernet architecture for large enterprises," Proceedings of the ACM SIGCOMM 2008 Conference on Data Communication (Seattle, WA, USA), August 17-22, 2008.
- [KRI07] D. Krioukov, K. Claffy, K. Fall, ``Greedy Routing on Hidden Metric Spaces as a Foundation of Scalable Routing Architectures without Topology Updates," NSF NeTS FIND Initiative, http://www.nets-find.net/Funded/Greedy.php

- [LAB101] C. Labovitz, A. Ahuja, A. Bose, F. Jahanian, ``Delayed Internet routing convergence," IEEE/ACM Transaction on Networking Vol 9, Issue 3, pp 293-306, June 2001.
- [LAB299] C. Labovitz, A. Ahuja, F. Jahanian, ``Experimental study of Internet stability and wide-area network failures," Proceedings of the International Symposium on Fault-Tolerant Computing, 1999.
- [LAB399]C. Labovitz, R. Malan, and F. Jahanian, ``Origins of Internet routing instability," Proceedings of IEEE INFOCOM, New York, NY, March 1999.
- [LAH08] K. Lahey, R. Braden and K. Sklower, ``Experiment Isolation in a Secure Cluster Testbed," Proceedings of the CyberSecurity Experimentation and Test (CSET) Workshop, July 2008.
- [LEI08] T. Leighton, ``Improving performance in the Internet," ACM Queue, Volume 6, Issue 6, pp 20-29, October 2008.
- [LIS07] D. Farinacci, V. Fuller, et al, ``Internet Draft: Locator/ID Separation Protocol (LISP), draft-farinacci-LISP-03, August 13, 2007.
- [LIT07] T. Li, ``Internet Draft: Design Goals for Scalable Internet Routing," IRTF draft-irtf-rrg-design-goals-01 (work in progress), July 2007.
- [LIT09] T. Li, ``Internet Draft: Preliminary Recommendation for a Routing Architecture," IRTF draftirtf-rrg-recommendation-00, February 2009.
- [LUO07] H. Luo, R. Kravets, T. Abdelzaher, ``The-Day-After Networks: A First-Response Edge-Network Architecture for Disaster Relief," NSF NeTS FIND Initiative, <u>http://www.nets-find.net</u> /Funded/DayAfterNet.php
- [MAO02] Z. M. Mao, R. Govindan, G. Varghese, R. Katz, ``Route flap damping exacerbates Internet routing convergence," Proceedings of ACM SIGCOMM, Pittsburgh, PA, August 19-23, 2002.
- [MAS07] D. Massey, L. Wang, B. Zhang, L. Zhang, ``Enabling Future Internet innovations through Transitwire (eFIT)," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/eFIT.php</u>
- [MAS09] MASTER: Managing Assurance, Security and Trust for sERvices, European Union 7th Framework Program, <u>http://www.master-fp7.eu</u>
- [MAT05] M. Caesar, D. Caldwell, N. Feamster, et al, ``Design and Implementation of a Routing Control Platform," Second Symposium on Networked Systems Design and Implementation (NSDI'05), April 2005.
- [MAT07] B. Mathieu, D. Meddour, F. Jan, et al, European ONELAB project: Deliverable D4D1 --OneLab wireless mesh multi-hop network, August 2007, <u>http://www.onelab.eu/images</u> /PDFs/Deliverables/d4d.1.pdf
- [MCK08] N. McKeown, T. Anderson, H. Balakrishnan, et al, ``OpenFlow: Enabling Innovation in Campus Networks," OpenFlow Whitepaper, March 2008, <u>http://www.openflowswitch.org/documents</u> /<u>openflow-wp-latest.pdf</u>
- [MEY07] D. Meyer, L. Zhang, K.Fall, ``Report from IAB workshop on routing and addressing," IETF RFC 4984, September 2007.
- [MIL67] S. Milgram, ``The small world problem," Psychology Today, Vol. 1, pp.61--67, 1967.
- [MOB09] MOBIO: Mobile Biometry, Secured and Trusted Access to Mobile Services, European Union 7th Framework Program, <u>http://www.mobioproject.org</u>
- [NES06] Networked European Software and Services Initiative, a~European Technology Platform~on Software Architectures and Services Infrastructures, <u>http://www.nessi-europe.eu/Nessi/</u>
- [NET08] H. Schulzrinne, S. Seetharaman, V. Hilt, ``NetSerV Architecture of a Service-Virtualized Internet," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/Netserv.php</u>
- [NIK04] P. Nikander, et al, Host Identity Indirection Infrastructure (Hi3), Proceedings of The Second Swedish National Computer Networking Workshop 2004 (SNCNW2004), Karlstad University, Karlstad, Sweden, Nov 23-24, 2004.
- [OLI107] A. de la Oliva, B. Donnet, I. Soto, et al, European ONELAB project: Deliverable D4C.1 -Multihoming Architecture Document, February 2007, <u>http://www.onelab.eu/images/PDFs/Deliverables</u>/<u>d4c.1.pdf</u>
- [OLI207] A. de la Oliva, B. Donnet, I. Soto, European ONELAB project: Deliverable D4C.2 -Multihoming Mechanisms Document, August 2007, <u>http://www.onelab.eu/images/BDFs/Deliverables</u>

 $\underline{/d4c.2.pdf}$

- [ONE09] OneLab2 Whitepaper: ``On Federations\dots, January 2009,\\ <u>http://www.onelab.eu</u> /index.php/results/whitepapers/294-whitepaper-1-on-federations.html
- [PAN07] P. Antoniadis, T. Friedman, X. Cuvellier, ``Resource Provision and Allocation in Shared Network Testbed Infrastructures," ROADS 2007, Warsaw, Poland, July 11-12, 2007.
- [PAN08] J. Pan, S. Paul, R. Jain, et al, ``MILSA: A Mobility and Multihoming Supporting Identifier Locator Split Architecture for Next Generation Internet," Proceedings of IEEE GLOBECOM 2008, New Orleans, LA, December 2008, <u>http://www.cse.wustl.edu/~jain/papers/milsa.htm</u>
- [PAN09] J. Pan, S. Paul, R. Jain, et al, ``Enhanced MILSA Architecture for Naming, Addressing, Routing and Security Issues in the Next Generation Internet," Proceedings of IEEE ICC 2009, Dresden, Germany, June 2009, <u>http://www.cse.wustl.edu/~jain/papers/emilsa.htm</u>
- [PAU06] S. Paul, S. Seshan, ``GDD-06-17: Technical Document on Wireless Virtualization," GENI Design Document 06-17, September 2006, <u>http://groups.geni.net/geni/attachment</u> /wiki/OldGPGDesignDocuments/GDD-06-17.pdf
- [PAU08] S. Paul, R. Jain, J. Pan, et al, ``A Vision of the Next Generation Internet: A Policy Oriented View," Proceedings of British Computer Society conference on Visions of Computer Science, pp 1-14, September 2008.
- [PET06] L. Peterson, A. Bavier, M. E. Fiuczynski, et al, ``Experiences building planetlab," in Proceedings of the 7th symposium on Operating systems design and implementation (OSDI 2006), pp. 351-366, Berkeley, CA, 2006.
- [PET109] L. Peterson, S. Sevinc, J. Lepreau, et al, ``Slice-Based Facility Architecture, Draft Version 1.04," April 7, 2009, <u>http://svn.planet-lab.org/attachment/wiki/GeniWrapper/sfa.pdf</u>
- [PET209] L. Peterson, S. Sevinc, S. Baker, et al, ``PlanetLab Implementation of the Slice-Based Facility Architecture, Draft Version 0.05," June 23, 2009, <u>http://www.cs.princeton.edu/geniwrapper.pdf</u>
- [PPT401] (Presentation) Panayotis Antoniadis et al., ``The Onlab2 Project and research on federations," Kassel, March 2009, <u>http://www.onelab.eu/images/PDFs/Presentations/onelab_pa_kivs09.pdf</u>
- [RAM07] R. Ramanathan, R. Hansen, P. Basu, et al, ``Prioritized Epidemic Routing for Opportunistic Networks," Proceedings of ACM MobiSys workshop on Mobile Opportunistic Networking (MobiOpp 2007), San Juan, Puerto Rico, USA, June 11, 2007.
- [RAM08] M. Ramadas, S. Burleigh, S. Farrell, ``Licklider Transmission Protocol Specification," IETF RFC 5326, September 2008.
- [RAY05] D. Raychaudhuri, M. Gerla, ``GDD-05-04: Report of NSF Workshop on New Architectures and Disruptive Technologies for the Future Internet: The Wireless, Mobile and Sensor Network Perspective," GENI Design Document 05-04, August 2005, <u>http://groups.geni.net/geni/attachment/wiki/OldGPGDesignDocuments/GDD-05-04.pdf</u>
- [REK06] Y. Rekhter, T. Li, S. Hares, ``A Border Gateway Protocol 4 (BGP-4)," IETF RFC 4271, January 2006
- [REX02] J. Rexford, J. Wang, Z. Xiao, et al, ``BGP routing stability of popular destinations," Proceedings of the 2nd ACM SIGCOMM Workshop on Internet Measurement, Marseille, France, November 6-8, 2002.
- [REX04] J. Rexford, A. Greenberg, G. Hjalmtysson, et al, ``Network-Wide Decision Making: Toward A Wafer-Thin Control Plane," Proceedings of HotNets III. November, 2004.
- [ROB08] M. Robuck, ``Survey: P2P sucking up 44\% of bandwidth," CED Magazine, 25 June 2008, http://www.cedmagazine.com/P2P-44-percent-bandwidth.aspx
- [SAN08] J. Sanjuas, G. Iannaccone, L. Peluso, et al, European ONELAB project: Deliverable D3A.2 Prototype Passive Monitoring Component, January 2008, <u>http://www.onelab.eu/index.php/results</u>/deliverables/252-d3a2-passive-monitoring-component.html
- [RRG08] Internet Research Task Force Routing Research Group Wiki page, 2008, http://trac.tools.ietf.org/group/irtf/trac/wiki/RoutingResearchGroup
- [SCH07] S. Schwab, B. Wilson, C. Ko, et al, ``SEER: A Security Experimentation EnviRonment for

DETER," Proceedings of the DETER Community Workshop on Cyber Security Experimentation and Test, August 2007.

- [SCO07] K. Scott, S. Burleigh, "Bundle Protocol Specification," IETF RFC 5050, November 2007.
- [SER08] T. Wolf, ``Service-Centric End-to-End Abstractions for Network Architecture," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/ServiceCentric.php</u>
- [SES08] S. Seshan, D. Wetherall, T. Kohno, ``Protecting User Privacy in a Network with Ubiquitous Computing Devices," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/Protecting.php</u>
- [SHA05] L. Sha, A. Agrawala, T. Abdelzaher, et al ``GDD-06-32: Report of NSF Workshop on Distributed Real-time and Embedded Systems Research in the Context of GENI," GENI Design Document 06-32, September 2006, <u>http://groups.geni.net/geni/attachment</u> /wiki/OldGPGDesignDocuments/GDD-06-32.pdf
- [SHE07] N. Shenoy, ``Victor Perotti, Switched Internet Architecture," NSF NeTS FIND Initiative, http://www.nets-find.net/Funded/SWA.php
- [SHI07] E. Nordmark, M. Bagnulo, ``Internet Draft: Shim6: level 3 multihoming Shim protocol for IPv6," IETF RFC 5533, June, 2009
- [SHI09] SHIELDS: Detecting known security vulnerabilities from within design and development tools, European Union 7th Framework Program, <u>http://www.shieldsproject.eu</u>
- [SIL08] G. Rouskas, R. Dutta, I. Baldine, et al, ``The SILO Architecture for Services Integration, Control, and Optimization for the Future Internet," NSF NeTS-FIND Initiative, <u>http://www.nets-find.net/Funded/Silo.php</u>
- [SLA07] Empowering the Service Economy with SLA-aware Infrastructures, European Union 7th Framework Program, <u>http://sla-at-soi.eu</u>
- [SNO08] A. C. Snoeren, Y. Kohno, S. Savage, et al, ``Enabling Defense and Deterrence through Private Attribution," NSF NeTS-FIND Initiative, <u>http://www.nets-find.net/Funded</u> /EnablingDefense.php
- [SOA08] Service Oriented Architectures for ALL, European Union 7th Framework Program, http://www.soa4all.eu
- [STO02] I. Stoica, D. Adkins, et al, ``Internet Indirection Infrastructure," Proceedings of ACM SIGCOMM 2002, Pittsburgh, Pennsylvania, USA, 2002
- [SUB05] L. Subramanian, M. Caesar, C. T. Ee, et al, ``HLP: a next generation inter-domain routing protocol," Proceedings of SIGCOMM 2005, Philadelphia, Pennsylvania, August 22-26, 2005.
- [SWI09] SWIFT: Secure Widespread Identities for Federated Telecommunications, European Union 7th Framework Program, <u>http://www.ist-swift.org</u>
- [TAS09] TAS3: Trusted Architecture for Securely Shared Services, European Union 7th Framework Program, <u>http://www.tas3.eu</u>
- [TEC09] TECOM: Trusted Embedded Computing, Information Technology for European Advanced (ITEA2) programme, <u>http://www.tecom-itea.org</u>
- [THO05] C. Thompson, ``The BitTorrent Effect," WIRED, Issue 13.01, January 2005.
- [TUR06] J. Turner, ``GDD-06-09:A Proposed Architcture for the GENI Backbone Platform," Washington University Technical Report WUCSE-2006-14, March 2006, <u>http://groups.geni.net</u>/geni/attachment/wiki/OldGPGDesignDocuments/GDD-06-09.pdf
- [TUR107] J. Turner, P. Crowley, J. DeHart, et al, ``Supercharging PlanetLab a High Performance, Multi-Application, Overlay Network Platform Multi-Application, Overlay Network Platform," Proceedings of ACM SIGCOMM, Kyoto, Japan, August 2007.
- [TUR207] J. Turner, P. Crowley, S. Gorinsky, et al, ``An Architecture for a Diversified Internet," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/DiversifiedInternet.php</u>
- [VAR00] K. Varadhan, R. Govindan, D. Estrin, "Persistent route oscillations in inter-domain routing," Computer Networks, Vol 32, Issue 1, pp 1-16, 2000.
- [VEN07] A. Venkataramani and D. Towsley, ``A Swarming Architecture for Internet data transfer," NSF NeTS-FIND Initiative, <u>http://www.nets-find.net/Funded/Swarming.php</u>
- [WAN07] Y. Wang and H. Wu, ``Delay/Fault-Tolerant Mobile Sensor Network (DFT-MSN): A New

Paradigm for Pervasive Information Gathering," IEEE Transactions on Mobile Computing, Vol 6, No 9, pp 1021-1034, 2007.

- [WAN08] Y. wang, H. Wu, F. Lin, et al, ``Cross-Layer Protocol Design and Optimization for Delay/Fault-tolerant Mobile Sensor Networks(DFT-MSN's)," IEEE Journal on Selected Areas in Communications, Vol 26, No 5, pp 809-819, June 2008.
- [WAT05] J. W. Han, F. D. Jahanian, ``Topology aware overlay networks," Proceeding of IEEE INFOCOM, Vol 4, pp 2554-2565, March 13-17, 2005.
- [WIS08] WISEBED: Grant Agreement, Deliverable D1.1, 2.1 \& 3.1: Design of the Hardware Infrastructure, Architecture of the Software Infrastructure \& Design of Library of Algorithms, Seventh Framework Programme Theme 3, November 30, 2008, <u>http://www.wisebed.eu/images/stories/deliverables/d1.1-d3.1.pdf</u>
- [WOO09] L. Wood, W. Eddy, P. Holliday, ``A Bundle of Problems," IEEE Aerospace conference, Big Sky, Montana, March 2009.
- [XU09] X. Xu, R. Jain, Routing Architecture for the Next Generation Internet (RANGI), Internet draft, March, 2009, <u>http://tools.ietf.org/html/draft-xu-rangi-00</u>
- [YAN07] H. Yan, D. A. Maltz, T. S. Eugene Ng, et al, ``Tesseract: A 4D Network Control Plane," Proceedings of USENIX Symposium on Networked Systems Design and Implementation (NSDI '07), April 2007.
- [YAT07] R. Yates, D. Raychaudhuri, S. Paul, et al, ``Postcards from the Edge: A Cache-and-Forward Architecture for the Future Internet," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded</u>/Postcards.php
- [YANG07] X. Yang, ``An Internet Architecture for User-Controlled Routes," NSF NeTS FIND Initiative, <u>http://www.nets-find.net/Funded/InternetArchitecture.php</u>
- [ZHA06] Z. Zhang, ``Routing in Intermittently Connected Mobile Ad Hoc Networks and Delay tolerant Networks: Overview and Challenges," IEEE Communications Surveys and Tutorials, Vol. 8, No. 1, 2006.
- [ZIE00] J. Zien, ``The Technology Behind Napster," About, 2000, <u>http://Internet.about.com/library</u> /weekly/2000/aa052800b.htm

🖸 SHARE 🚽 🕾 🧶 🔤 Back to Raj Jain's Home Page