



GENI

Exploring Networks of the Future

Vicraj Thomas

www.geni.net





GENI – Exploring future internets at scale

The GENI Concept

Building GENI

Experimental and Classroom use of GENI

What's next for GENI?

GENI: An experimenter's view



Global networks are creating extremely important new challenges

Science Issues

We cannot currently understand or predict the behavior of complex, large-scale networks

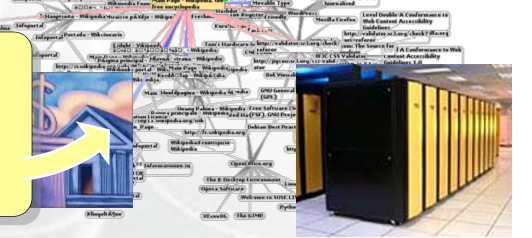
Innovation Issues

Substantial barriers to at-scale experimentation with new architectures, services, and technologies



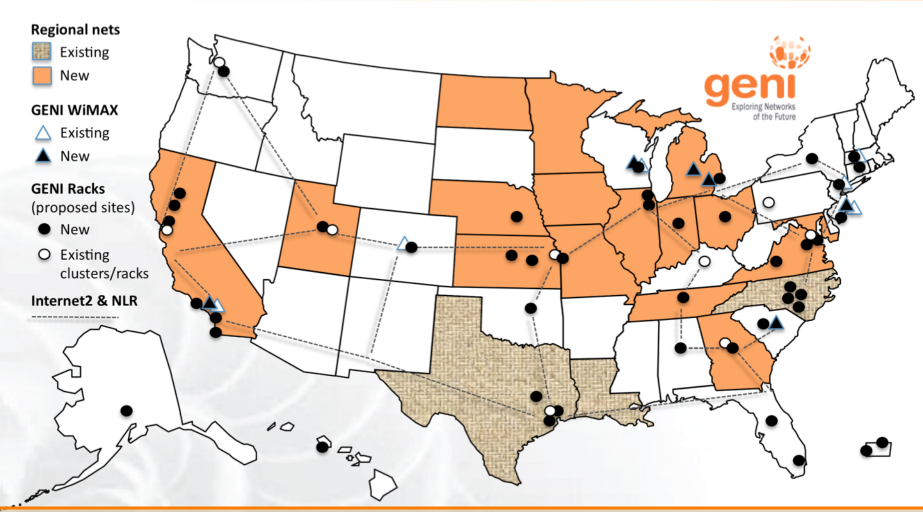
Society Issues

We increasingly rely on the Internet but are unsure we can trust its security, privacy or resilience



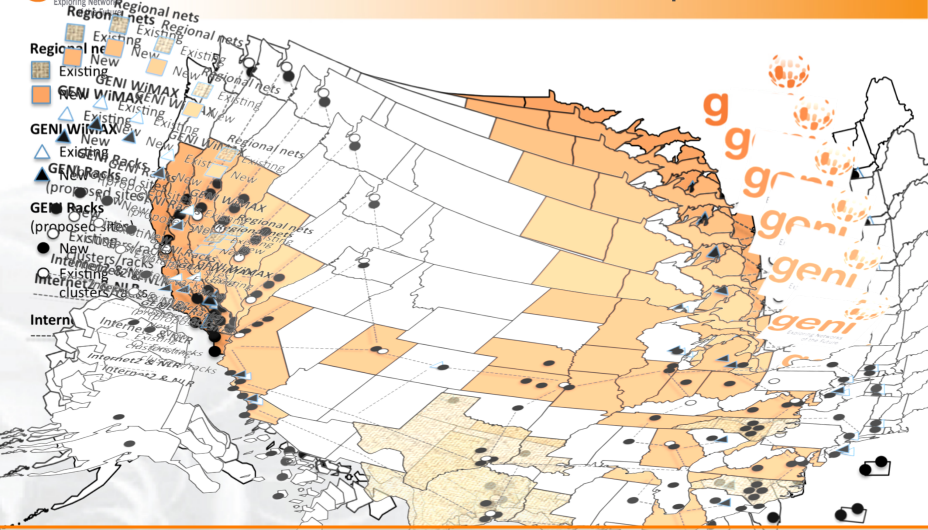


GENI: Infrastructure for Experimentation



GENI provides compute resources that can be connected in experimenter specified Layer 2 topologies.

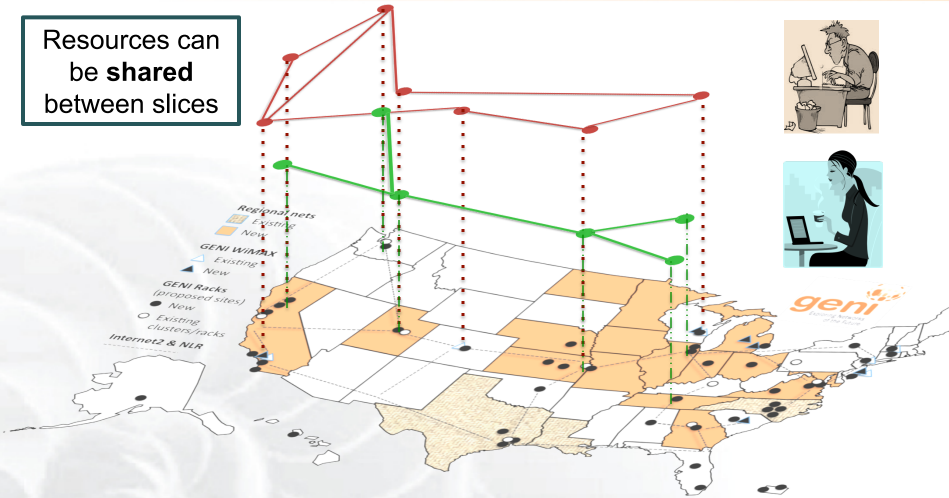
GENI: Infrastructure for Experimentation



GENI provides compute resources that can be connected in experimenter specified Layer 2 topologies.



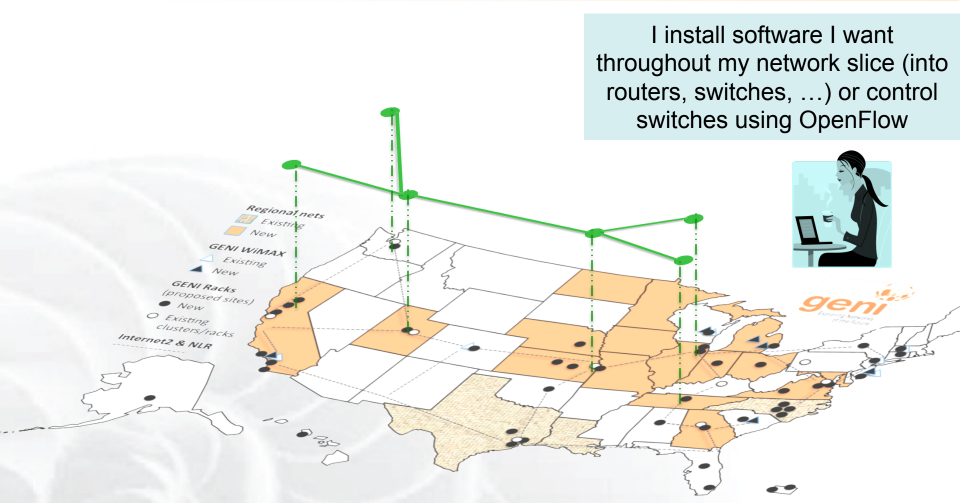
Multiple GENI Experiments run Concurrently



Experiments live in isolated "slices"



GENI is "Deeply Programmable"



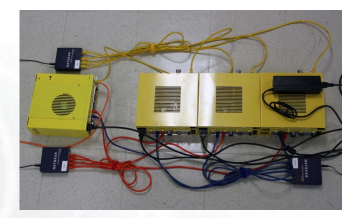
Experimenters can set up custom topologies, protocols and switching of flows



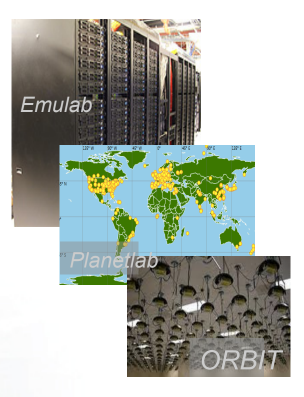
GENI Compute Resources



GENI Racks



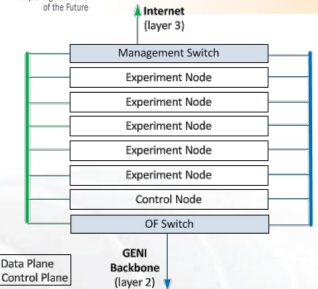
GENI Wireless compute nodes



Existing Testbeds

Geni Exploring Networks of the Future

GENI Networking Resources



An up to date list of Participants, Sponsored
Participants, and SECP members: http://
www.incrence.edu/network/participants

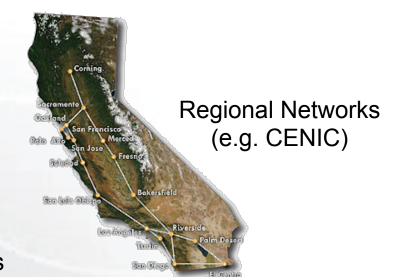
— 10G

— Backup via another connector

Internet2 Network

Layer3 / IP Connectors Map

National Research Backbones (e.g. Internet2)



Networking within a Rack



4G/3G GENI network

WiMAX Base Stations





GENI – Exploring future internets at scale

The GENI Concept

Building GENI

Experimental and Classroom use of GENI

What's next for GENI?

GENI: An experimenter's view





"I have a great idea."



"That will never work."

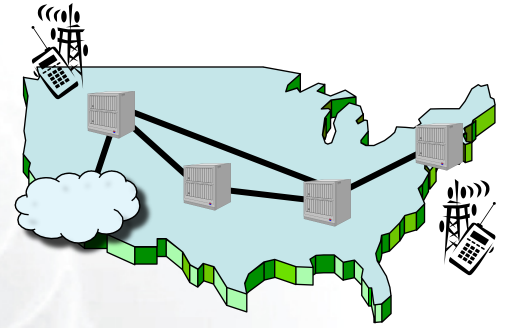




Let's try it out!



My new architecture worked great in the lab, so now I'm going to try a larger experiment for a few months.



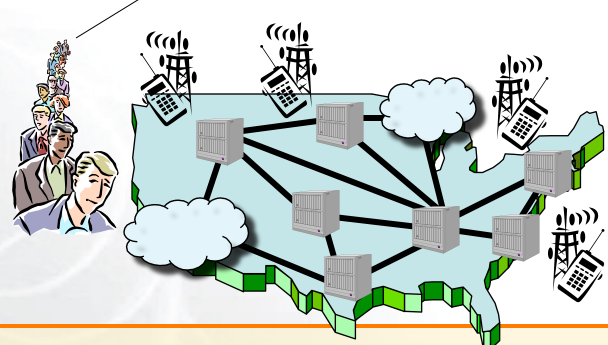
He uses a modest slice of GENI, sharing its infrastructure with many other concurrent experiments.



It turns into a really good idea



This service looks very useful



His slice of GENI keeps growing, but GENI is still running many other concurrent experiments.

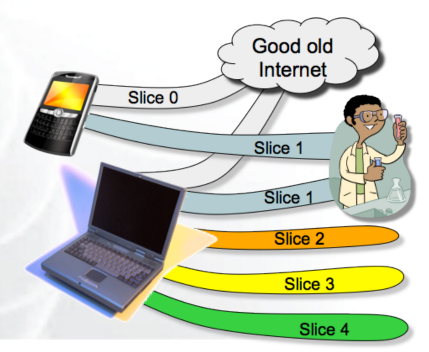


Attracts real users

"Looks like an app to me."



"It's my very own GENI slice."



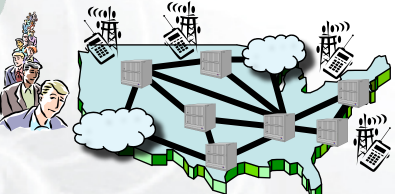


"Boy did I learn a lot!"



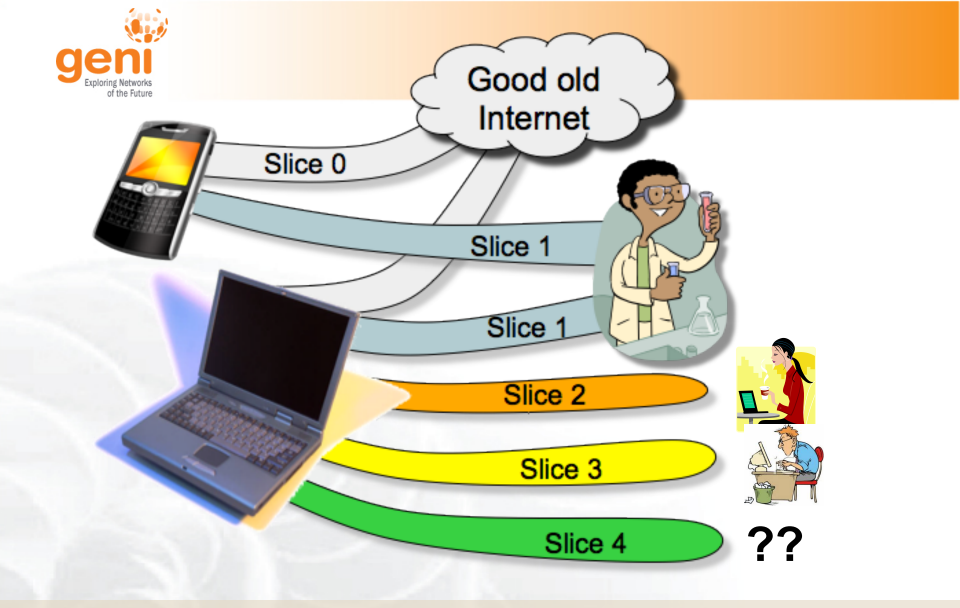
"What a cool service."

(I wonder how it works.)



"I always said it was a great idea." (But way too conservative.)





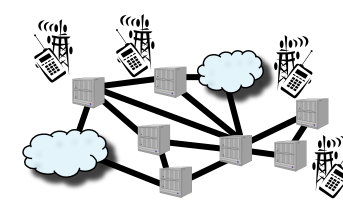
If you have a great idea, check out the NSF CISE research programs for current opportunities.



Moral of this story

GENI is meant to enable . . .

- At-scale experiments
- Internet-incompatible experiments
- Both repeatable and "in the wild" experiments
- 'Opt in' for real users
- Instrumentation and measurement tools





GENI creates a huge opportunity for ambitious research!





GENI – Exploring future internets at scale The GENI Concept

Building GENI

Experimental and Classroom use of GENI

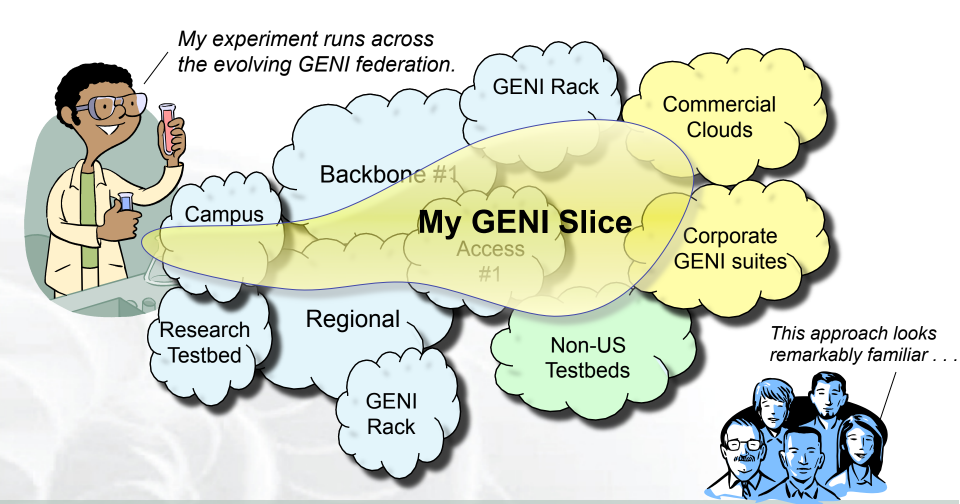
What's next for GENI?

GENI: An experimenter's view



Federation

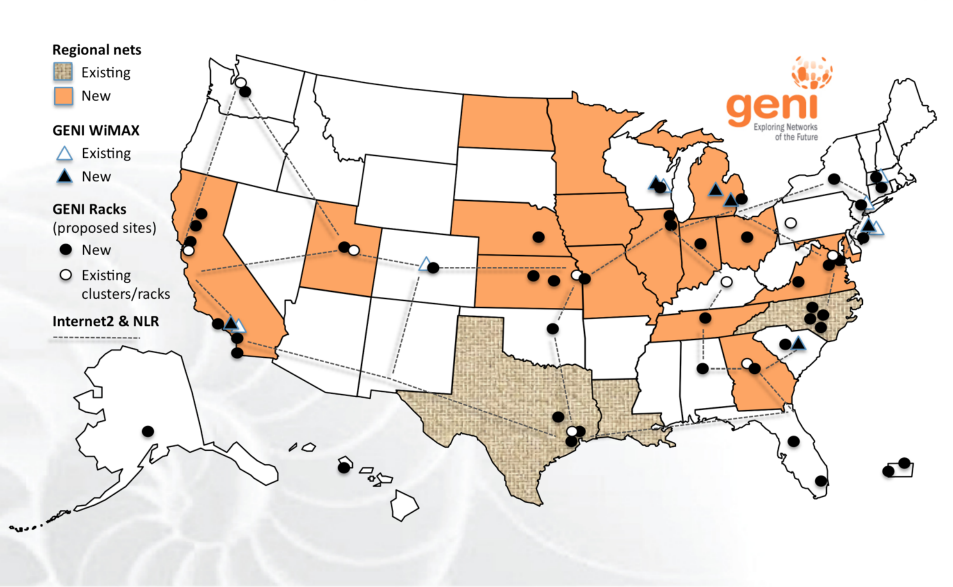
GENI grows by GENI-enabling heterogeneous infrastructure



Avoid technology "lock in" and grow quickly by incorporating existing infrastructure



Growing GENI's footprint





Build GENI at sufficient scale

Infeasible to build a testbed as big as the Internet

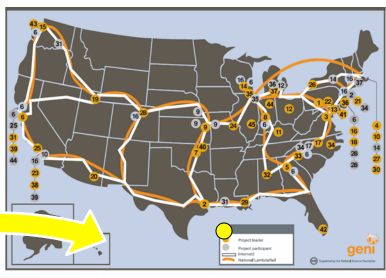


GENI-enabled equipment

Sponsored by the National Science Foundation



GENI-enabled campuses, students as early adopters



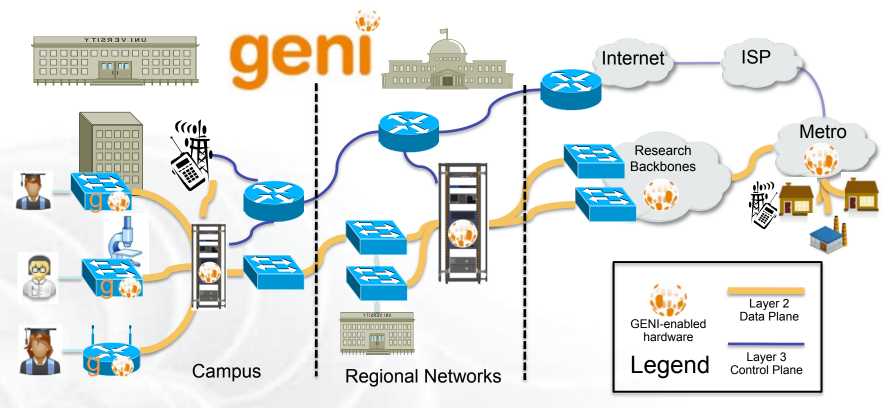
"At scale" GENI prototype

GENI-enable testbeds, commercial equipment, campuses, regional and backbone networks

Campus photo by Vonbloompasha

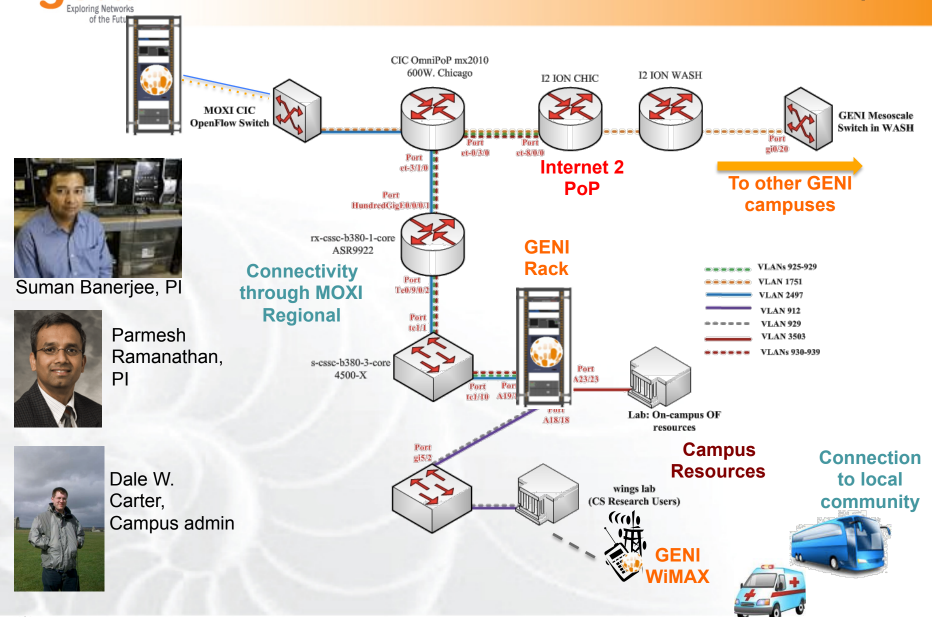


GENI Network Architecture



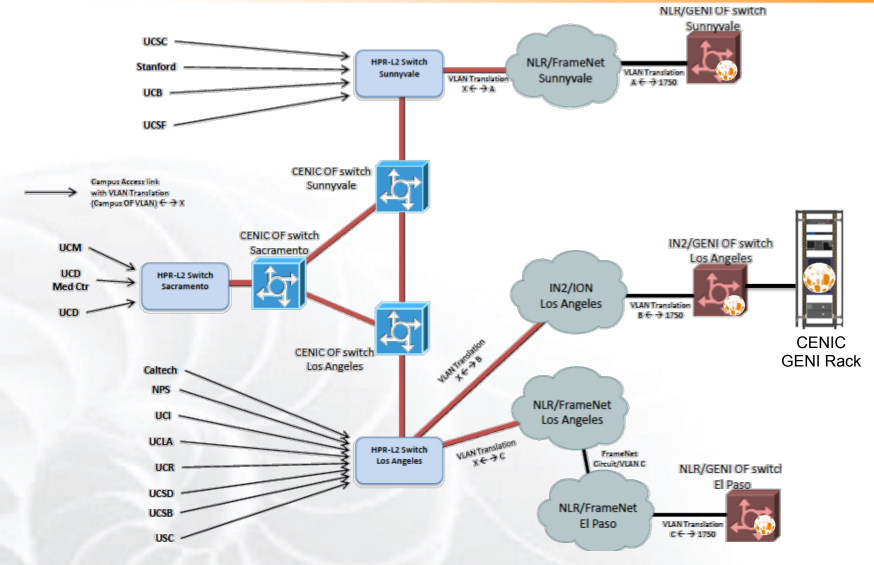
- Flexible network / cloud research infrastructure
- Also suitable for physics, genomics, other domain science
- Distributed cloud (racks) for content caching, acceleration, etc.

Wisconsin: a Great Example





Example regional network **CENIC OpenFlow buildout**





GENI on Internet2



- Collaboration to implement national-scale infrastructure
 - sliced and deeply-programmable
 - incorporating OpenFlow/SDN switches, GENI Racks, etc.
 - high-speed (10-100 Gbps)
- Internet2 provides dynamic link provisioning to GENI experimenters
 - Uses AL2S (Advanced Layer 2 Services)
- Experimenters can run OpenFlow controllers in AL2S
 - Experimenter roundtable session: 10.30am





Agreement with Sprint

- Sprint and Rutgers University have signed a master spectrum agreement
- encompassing all WiMAX sites, to ensure operation in the EBS Band.
- An emergency stop procedure, in case of interference with Sprint service, has been agreed upon.

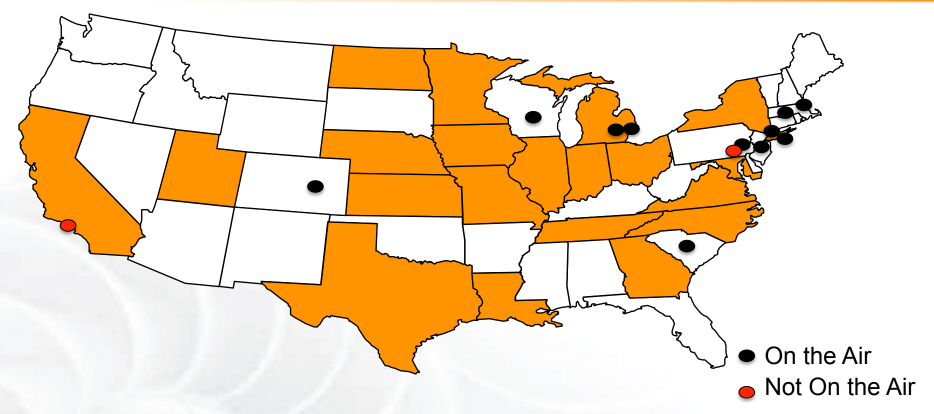
SciWinet GENI Mobile Virtual Network Operator (MVNO)

- Partner with Sprint and Arterra (a Sprint partner) to create and operate an (MVNO) that serves the academic research community
- The effort is led by Jim Martin and Ivan Seskar, to learn more: http://sciwinet.org

WiMAX Developers session Thu: 9am – 10.30am



GENI WIMAX 2014

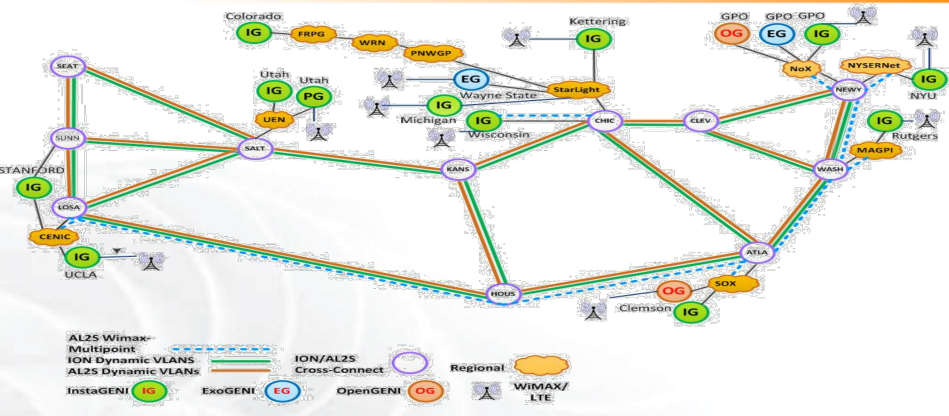


- 26 Wimax Base Stations in 13 Sites
- 90 android handsets available to experimenters
- 36 wireless (yellow) nodes

- Uniform experimenter experience using yellow nodes
- Sliced, virtualized and interconnected through Internet2



GENI WIMAX 2014



- 26 Wimax Base Stations in 13 Sites
- 90 android handsets available to experimenters
- Sliced, virtualized and interconnected through Internet2



GENI Operations

GMOC: GENI Meta-operation Center

- Keeps track of outages
- Notification system for resource reservation
- Monitors most GENI Aggregates
- Coordinates LLR Requests
 - Legal Law Enforcement & Regulatory
- Handles Emergency Stop



GMOC Calendar tracks reservations/outages For emailed notifications: experimenter-ops*

https://mail1.grnoc.iu.edu/mailman/listinfo/experimenter-ops



Creating and deploying GENI racks



Ilia Baldine **RENCI** More resources / rack, fewer racks



Rick McGeer Fewer resources / rack, more racks

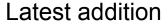




Rajesh Narayanan



KC Wang Clemson









GENI – Exploring future internets at scale The GENI Concept **Building GENI**

Experimental and Classroom use of GENI

What's next for GENI?

GENI: An experimenter's view



How is GENI being Used?



Research

- Future Internet Architectures
- Software defined networking
- Large scale evaluation of protocols
- Could networking
- Domain sciences



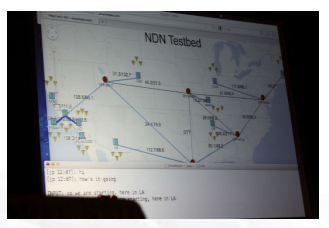
Education

- Classes in:
 - Computer Networking
 - Distributed systems
 - Cloud computing
 - Wireless Communications
- Undergraduate, graduate

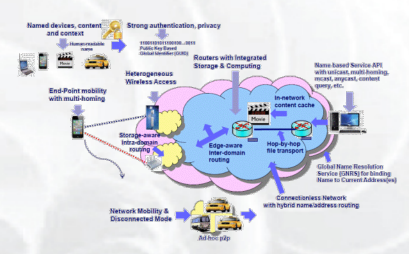
GENI has over 3200 users!



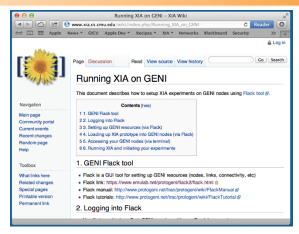
Three FIA Teams have Slices on GENI



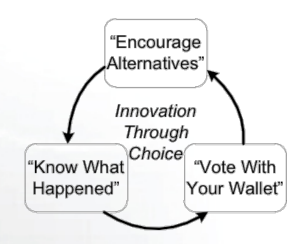
NDN (tutorial Wed @ 1.30pm)



MobilityFirst (tutorial today @ 3.30pm)



XIA (tutorial @ today @10.30am)

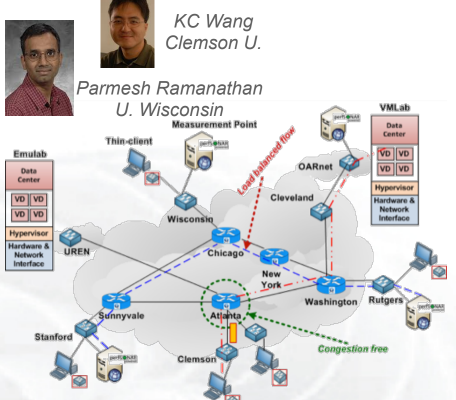


ChoiceNet (tutorial today @ 3.30pm)

GENI is the only testbed that can support these teams.



Software Defined Networking Research



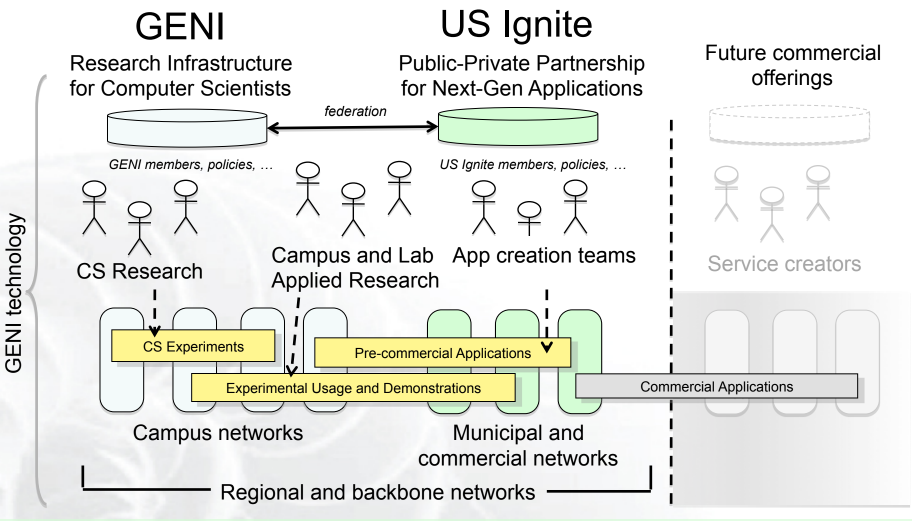
GENI Cinema

Improve in-time weather forecasting using Software Defined e**X**changes Mike Zink Umass Amherst

GENI is the largest multi-domain SDN testbed



US Ignite: Builds application of the future



US Ignite promotes advanced applications and infrastructure leveraging GENI research and technologies.



Growing use of GENI in the Classroom!

Over 2100 students have used GENI

- Undergrad level
- Graduate level
- Used Internationally

Ready-to-use tutorials assignments

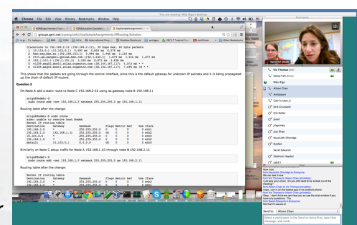
- Teach how to use GENI
- Teach networking concepts
- Teach distributed computing concepts
- Teach programmable networks

Train-the-TA tutorials

- Start of each semester
- Taught over WebEx



Jeannie Albrecht (Williams College) with students from her Spring 2012 Distributed Systems class



Train-the-TA Webinar



GENI in the Classroom – A great success!

Jeannie Albrecht (Williams College) with students from her Spring 2012 Distributed Systems class



Spring 2014 (15 classes):

Jeanne Albrecht (Williams College)

Suman Banerjee (U. of Wisconsin)

Baek-Young Choi (U. of Missouri-Kansas City)

Zongming Fei (U. of Kentucky)

Deniz Gurkan (U. of Houston)

Thanasis Korakis (NYU Poly)

Yaoqing Liu (Clarkson U.)

Shivendra Panwar (NYU Poly)

Robert Ricci (U. of Utah)

Carolyn Sher-Decusatis (City U. of New York)

Violet Syrotiuk (Arizona State U.)

Bing Wang (U. of Connecticut)

KC Wang (Clemson U.)

Vasillis Maglaris (NTUA Greece)

Gaia Maselli (Sapienza University of Rome – Italy)

Fall 2013:

Suman Banerjee (U. of Wisconsin)
Prasad Calyam (U. of Missouri)
Zongming Fei (U. of KY)
John Geske (Kettering U.)
Deniz Gurkan (U. of Houston)
Christos Papadopoulos (Col. State)
Henning Schulzrinne (Columbia U.)
Violet Syrotiuk (Arizona State U.)
Zhi-Li Zhang (U. of MN)

Spring 2013:

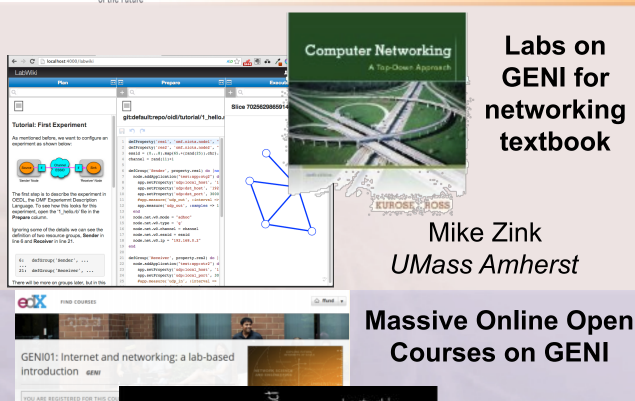
Jay Aikat (U. of NC)
Rudra Dutta (NCSU)
Khaled Harfoush (NCSU)
Jelena Marasevic (Columbia U)
Parmesh Ramanathan (U. Wisc)
Violet Syrotiuk (Arizona State U.)
KC Wang (Clemson)
Michael Zink (U. of MA)

Fall 2012:

Rudra Dutta (NCSU)
Zongming Fei (U. of KY)
Fraida Fund (NY Poly)
Kaiqi Xiong (RIT)

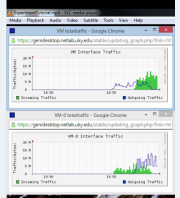


GENI in the Classroom – Moving Forward

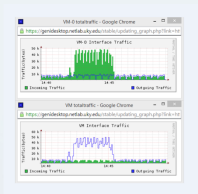


Use GENI to
educate the
Internet users, not
the Internet
creators.

GENI Modules to teach networking concepts



Example Demo Module



Example Assignment
Kevin Jaffay, Jay Aikat
UNC-Chapel Hill



Shivendra

Panwar,

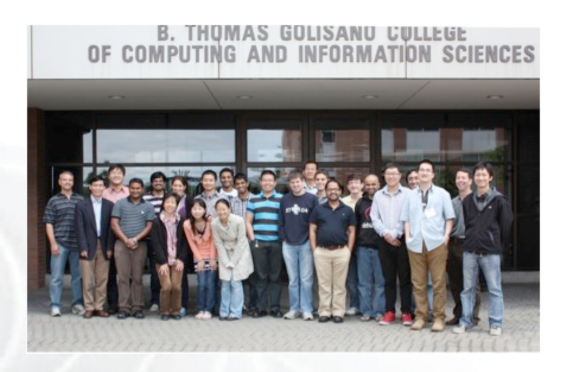
Thanasis

Korakis

NYU Poly



Upcoming Events



GENI Summer Camp

University of Connecticut Late May 2015

Sign up to geni-announce@geni.net for updates.





GENI – Exploring future internets at scale The GENI Concept

Building GENI

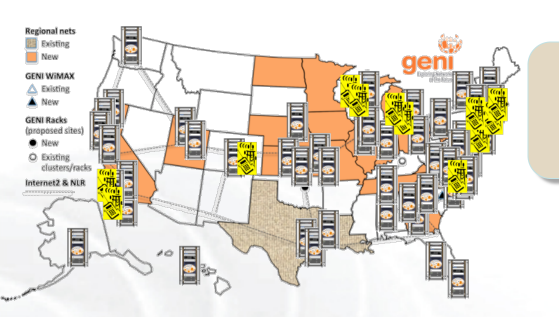
Experimental and Classroom use of GENI

What's next for GENI?

GENI: An experimenter's view



Interested in GENI Enabling your Campus?



"GENI-enabled" means . . . OpenFlow + GENI racks, plus WiMAX on some campuses



OpenGENI vendor



InstaGENI vendor

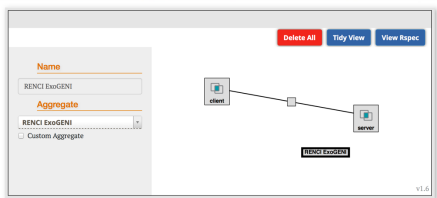


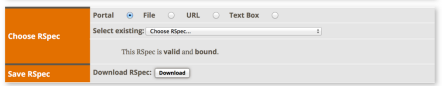
To buy a GENI Rack talk to rack vendors or GPO



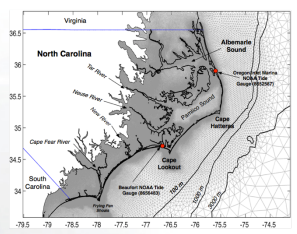
Ongoing Activities

- Tools to support complex experiments
 - Setup and manage complex topologies
 - jFed-based tutorial today @ 10.30am
 - VTS: Tutorial today @ 1.30pm
 - Configuration management tools: Wed @ 4pm
- New experimenter tools
 - Jacks and jFed
- New GENI-based courseware
 - GENI in Education @ 10.30am
- Shakedown Experiments
 - Run services in GENI
 - · GENI Cinema, Intelligent Data Management
 - Use of GENI in other domain sciences
- Federation with new cyberinfrastructures
 - CloudLab & Chameleon NSF Cloud projects:
 Today @ 10.30am
 - Federation strategies: Today @ 2pm





Jacks



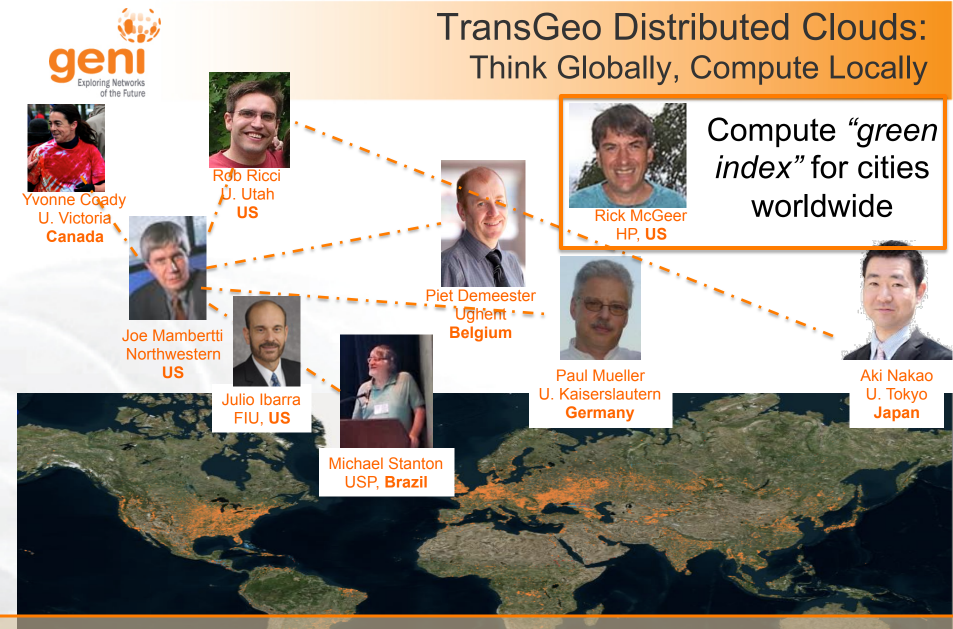
Storm Surge Modeling



GENI's International Collaborations



GENI is working actively with peer efforts on five continents to define and adopt common concepts and APIs.



Federation fosters International Collaborations





GENI – Exploring future internets at scale The GENI Concept **Building GENI** Experimental and Classroom use of GENI What's next for GENI?

GENI: An experimenter's view



GENI: Terms and Definitions

Slice

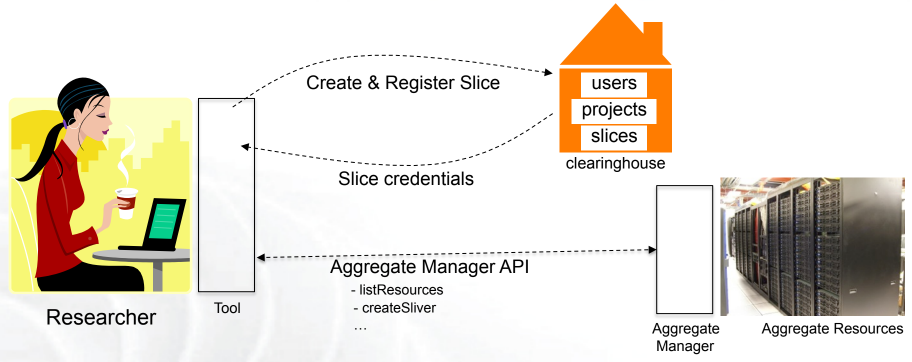
Abstraction for a collection of resources capable of running experiments

- An experiment uses resources in a slice
- Slices isolate experiments
- Experimenters are responsible for their slices





Clearinghouse and Aggregates



- Clearinghouse: Manages users, projects and slices
 - Standard credentials shared via custom API or new Common CH API
 - GENI supported accounts: GENI Portal/CH, PlanetLab CH, ProtoGENI CH
- Aggregate: Provides resources to GENI experimenters
 - Typically owned and managed by an organization
 - Speaks the GENI AM API
 - Examples: PlanetLab, Emulab, GENI Racks on various campuses



GENI User Authentication

The GENI Portal leverages InCommon for single sign-on authentication



Experimenters from 304 educational and research institutions have InCommon accounts

For many experimenters:

- no new passwords
- familiar login screens

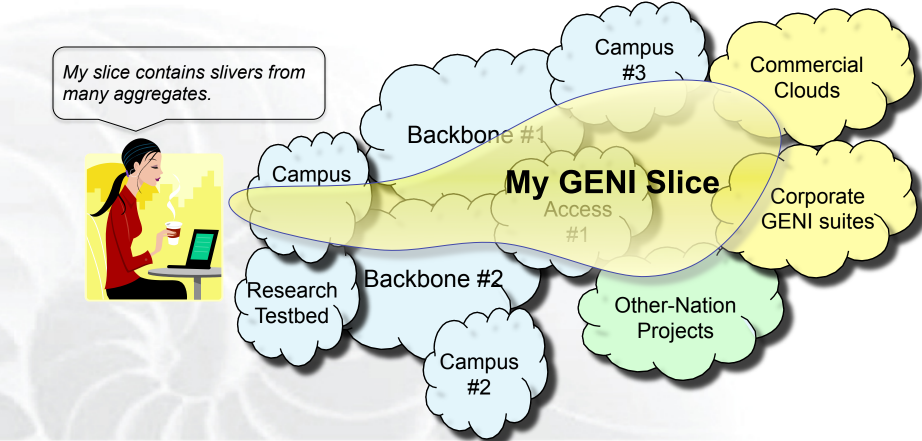


GENI Project Office runs a federated IdP to **provide accounts** for non-federated organizations.



GENI: Terms and Definitions

- Sliver: One or more resources provided by an aggregate
 - E.g. Bare machines, virtual machines, VLANs



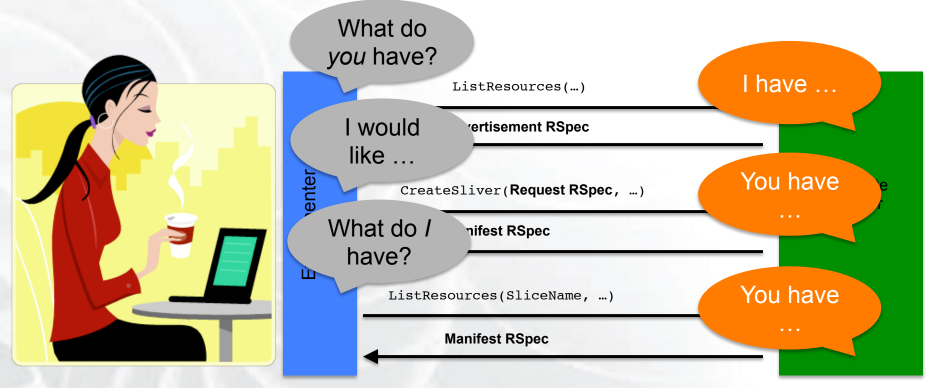


- RSpecs: Lingua franca for describing and requesting resources
 - "Machine language" for negotiating resources between experiment and aggregate
 - Experimenter tools eliminate the need for most experimenters to write or read RSpec



Reserving Resources using RSpecs and the AM API

- Experimenter tools and aggregates talk to each other using resource specifications (RSpecs) and the GENI Aggregate Manager API (GENI AM API)
- Advertisement RSpec: What does an aggregate have?
- Request RSpec: What does the experimenter want?
- Manifest RSpec: What does the experimenter have?

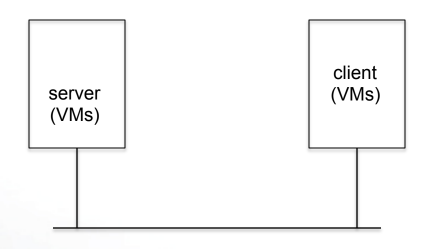




Putting it all Together: Demo

Demo

- Login to the GENI Portal
- Create a slice
- Create a sliver at one aggregate
 - Two computers (VMs), connected by a LAN
- Install and run software on the machines
- View output of software
- Delete sliver
- Experimenter tool: Jacks





Do Try This at Home!

- Tutorials on the GENI wiki
 - Look for the icon on the GENI wiki and then click
 on for tutorials
- Participate in the hands-on tutorials at the GEC
- Get a GENI account today!



Get a GENI Account Today!





Welcome to GENI

GENI is a new, nationwide suite of infrastructure supporting "at scale" research in networking, distributed systems, security, and novel applications. It is supported by the National Science Foundation, and available without charge for research and classroom use.

Use GENI

At the GEC:

- Registration Desk
- Experimenter drop-in

Find out more about using GENI

- Information for GENI experimenters
- · Published research that used GENI resources
- · Get help using GENI



These are some of the many resources being used in GENI experiments across the country.

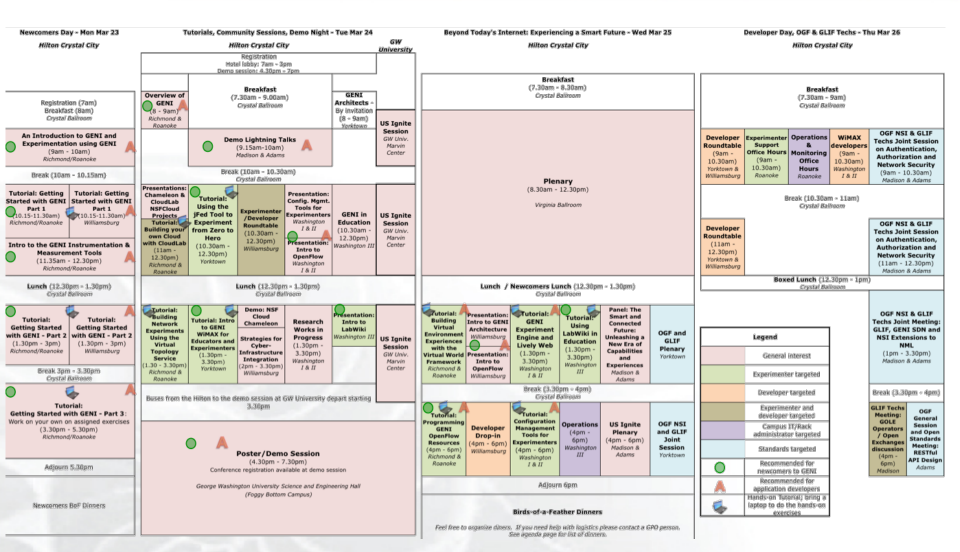
Online: https://portal.geni.net

Email: help@geni.net

Students need a professor to create a GENI project



GEC22 Agenda Overview





GENI Engineering Conferences We welcome your participation in GENI

- 23rd meeting, open to all: June 15-18, 2015, U. of Illinois, Urbana-Champaign
 - Planning & discussion for experimenters, software, infrastructure
 - Tutorials and workshops
 - Travel grants to US academics for participant diversity





QUESTIONS?