# The BRIDGES Project-Building a Global Cyber-Infrastructure Canvas Supporting Networked Applications Experimentation and **Evolution**

Introduction and Overview of the Project



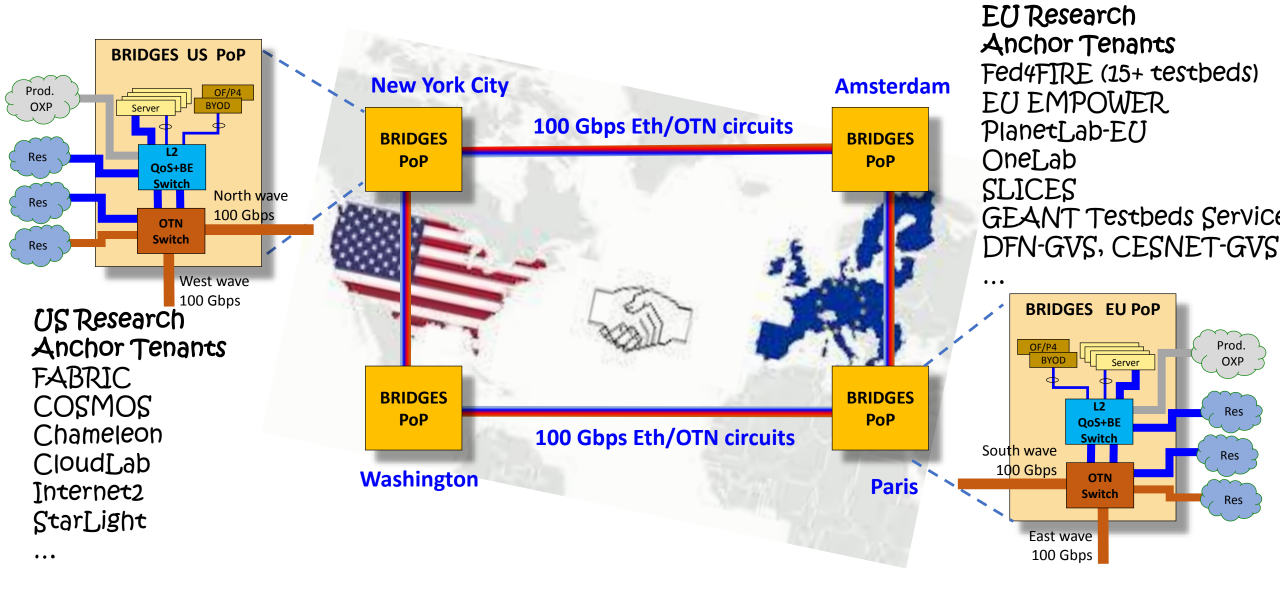
### What is "BRIDGES"?

- "Binding Research Infrastructures for the Deployment of Global Experimental Science"
- Funded by the US National Science Foundation (NSF)
  - \$2.5M USD, 3 years
- Part of the Int'l Research Network Connections Program (IRNC)
  Testbeds program
- BRIDGES goal is to make customized deterministic cyber-infrastructure resources available to applications globally
  - Predictable, deterministic performance anywhere/everywhere
  - Agile and customizable to meet changing usage or application requirements
  - Globally scalable and globally secure architecture





# BRIDGES- Binding Research Infrastructures for the Deployment of Global Experimental Science



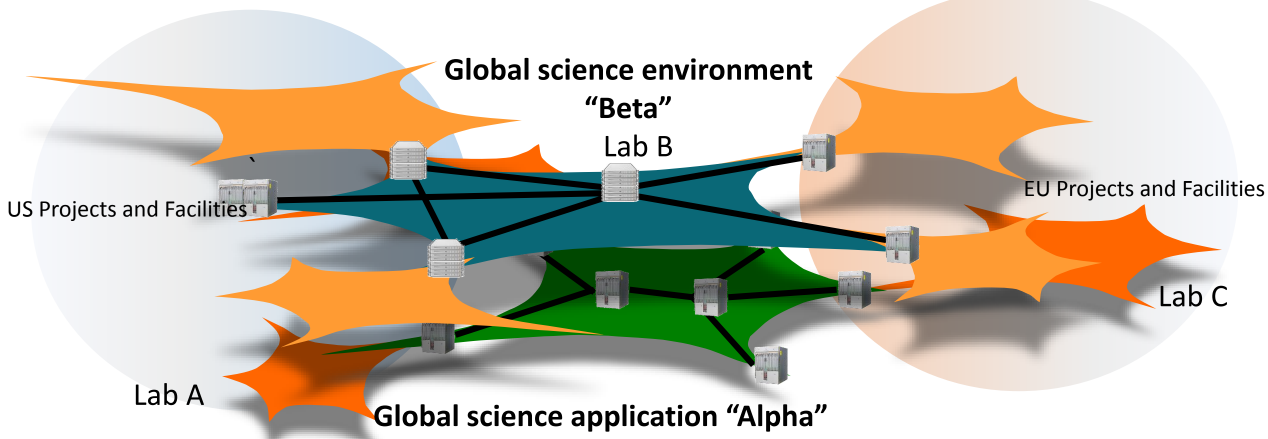
### Key BRIDGES Concepts



- Network research and global applications require a very flexible, agile, and deterministic cyber-infrastructure environment in order to innovate, evaluate, and evolve.
- Cyber-infrastructure is going virtual and software processes are critical to managing these CI resources. But automation and orchestration of CI, and the integration of different CI elements is dependent upon a common model for defining and manipulating these virtual resources.
- BRIDGES supports the notion that networks and applications can be dynamically constructed from virtual CI resources – IFF those CI resources are defined and implemented rigorously, and a common grammar exists for manipulating such resources via software driven processes.
- In order to develop dynamic \*global\* applications and application specific service environments, a generic virtualization model is needed, and a facility that can fully implement that virtualized resource model is required.
- BRIDGES provides the infrastructure and the virtualization layer software to do this.

#### BRIDGES Virtual Network Architecture

Application specific networked environments



A customized WAN infrastrcuture consisting of a broad range of dynamically allocated resources that are controlled by the client using SDN principles

## Timeline. BRIDGES is a 3 yr Project.

- Year 1 Oct 2020 Sep 2021
  - Build out Washington and Paris nodes and Trans-Atlantic wave
  - Deploy GVS software
  - First connectors Q2/Q3 2021. (tbd: I2, GEANT, COSMOS, FABRIC, GTS, Grid5000, EUWireless,...)
- Year 2. Oct 2021 Sep 2022
  - Build out Amsterdam and New York pops and terrestrial optical links
  - Deploy second 100 Gbps wave. NYC-AMS
  - More connectors
  - More Key software features
- Year 3 Oct 2022 Sep 2023
  - Software focus new features
  - Follow on challenges

#### Contact Info:

• Jerry Sobieski jerry@sobieski.net

• Bijan Jabbari <u>bjabbari@gmu.edu</u>

• Chip Popoviciu popoviciuc18@ecu.edu

• Web site under construction – tha very soon.