Consortium for International Advanced Networking Research

Advanced Programmable Networks

Slice Around the World Demonstration

Applied Research Center for Computer Network At Skolkovo

Centro de Pesquisa e Desenvolvimento da Telebrás

Communications Research Centre Canada

Computer Network Information Center,

Chinese Academy of Sciences

Duke University

Electronics and Telecommunications Research Institute

Hewlett-Packard Labs

Korea Institute of Science and Technology Information National Center for High Performance Computing

National Cheng Kung University

National Kao Hsiung University of Applied Science

NICTA

Northwestern University

Princeton University

RENaissance Computing Institute

Stichting Academisch Rekencentrum Amsterdam

Technische Universität Kaiserslautern

The National Institute of Information and

Communications Technology

The University of Tokyo

University of Amsterdam

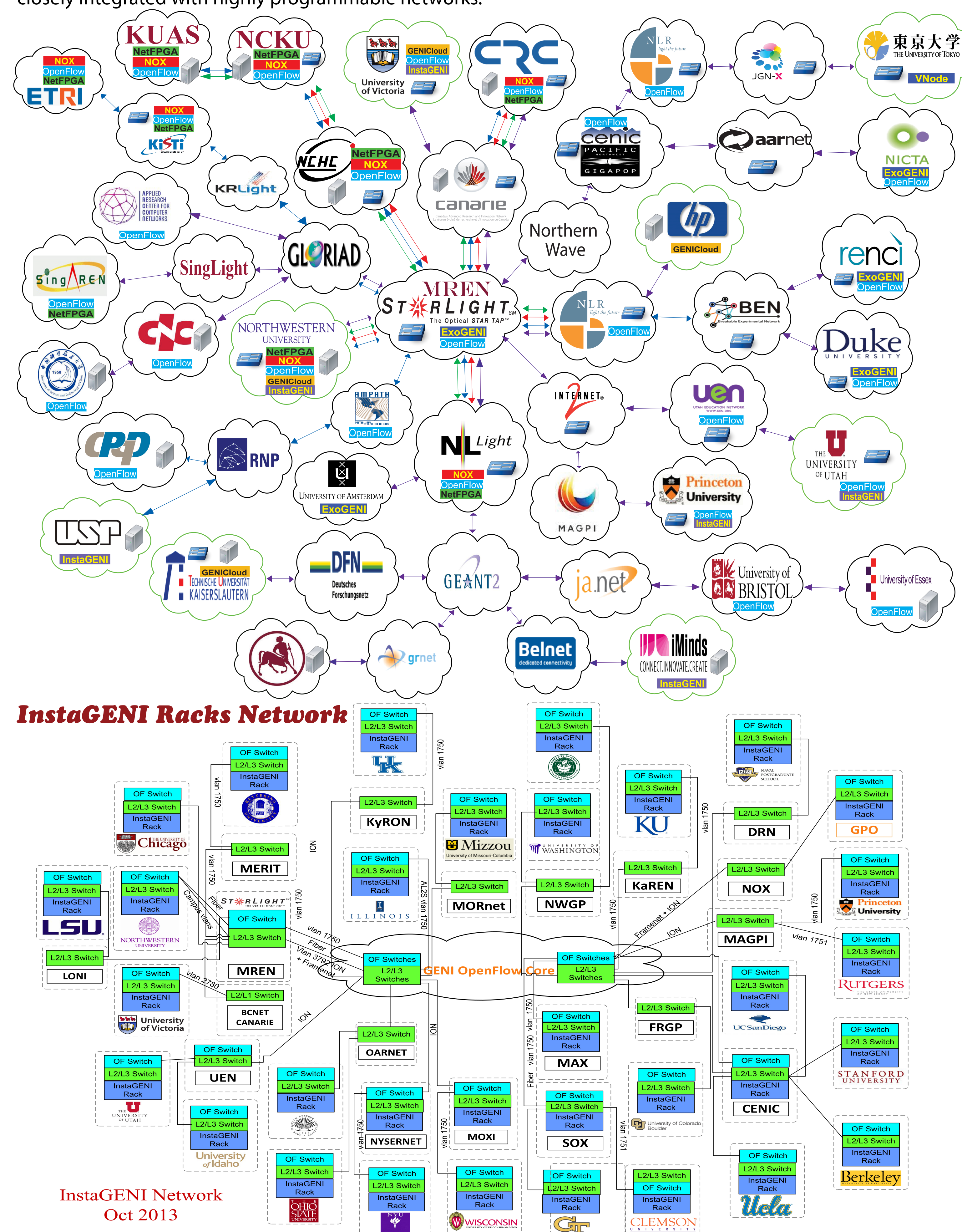
University of Essex

University of Utah

University of Victoria

Abstract

The "Slice Around the World" demonstration initiative was established to demonstrate the powerful potential of designing and implementing world-wide environments consisting of Global computational and storage clouds closely integrated with highly programmable networks.



The International Global Environment for Network Innovations project (iGENI)

Led by the International Center for Advanced Internet Research (iCAIR) at Northwestern University, the International Global Environment for Network Innovations project (iGENI) is developing national and international distributed infrastructure to enable the creation of a virtual laboratory for exploring future internets at global scale. iGENI Consortium members have formed partnerships with many participants in the Global Lambda Integrated Facility (GLIF) as well as with National Research and Education Networks (NRENs), and research consortia and institutions.