

Contribution To GENI Outreach for iGENI Y1

The iGENI community has had GENI and iGENI planning discussions with networking research groups from Australia, Brazil, Canada, China, Egypt, Germany, India, Japan, Korea, Singapore, Taiwan, Spain, New Zealand, Sweden, Switzerland, Poland, Saudi Arabia, the UK, and others. iGENI was discussed at two Science Cloud Workshops in Chicago in July 2010 and at the Open Grid Forum in Chicago in July 2010. An overview of GENI and iGENI was presented at the ON*VECTOR Photonics Workshop at UCSD in early 2010. The iGENI project was presented at a GLORIAD workshop and at a Future Internet conference in Seoul, South Korea in June 2010. The iGENI project was also presented at GEC 8, at the Quilt GENI Workshop, and at meetings with several groups of international visitors at iCAIR, including as part of a GLORIAD project meeting at iCAIR, which included representatives from the new R&E international communications exchange being implemented in Cairo, Egypt. Another iGENI presentation was given at an international meeting organized by iCAIR for representatives from KISTI, a research center in Daejeon, Korea. The iGENI project was presented at the quarterly meeting of the Executive Committee of the Metropolitan Research and Education Network (MREN) at Argonne National Laboratory in August 2010. Another presentation is scheduled for the GLIF 10th Annual Global LambdaGrid Workshop, 12-14 October 2010 in Geneva, Switzerland an event hosted by CERN. GLIF (Global Lambda Integrated Facility) participants include National Research and Education Networks (NRENs), consortia and institutions that are creating a globally distributed infrastructure testbed facility based on optical-fiber lightpaths and that are involved in multiple, innovative communication services and technology projects. The iGENI community participated in planning meetings for large scale dynamic network provisioning demonstrations at the SC10 international supercomputing conference in November 2010 in New Orleans, and at the international 2010 Global LambdaGrid (GLIF) Workshop at CERN, near Geneva, Switzerland.