Akihiro Nakao University of Tokyo

What GENI capabilities are most important?

Organization was excellent. Without GPO's effort, GENI would not have been this successful.

Three GECs per year open to any international organisations like ours have been the most useful tools for fostering the community internationally (domestically of course).

What activities should GENI continue, expand, or wind down?

Demo night to show case "real working examples" of applications and services on GENI should continue.

In fact, demo night were too large to check everything and too crowded and each demo could not reach enough visitors.

Maybe demo/show cases should expand.

How should GENI be governed and sustained?

GPO is mandatory. This is something we do not have in Japan. We had to research and manage at the same time.

How can the GENI experience inform better research cyberinfrastructure?

GENI is called testbed, and still considered not for commercial use. If this experience can be transformed for commercial use cases, that may open possibilities for further expansion.