## Zongming Fei University of Kentucky

• What GENI capabilities are most important?

GENI slicing,
GENI portal and tools (such as GENI Desktop) for allocating GENI resources and running GENI experiments
Geographical diversity of GENI resources

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

Support and maintenance of GENI portal and useful GENI tools. Continued use in classroom. (It really helped students learn new concepts and experiment with real systems.)

How should GENI be governed and sustained?

Community-based governance is fine, but we need a core team taking the lead (such as the Linux community)

 How can the GENI experience inform better research cyberinfrastructure?

One of the most important experience from GENI is the collaboration among many different institutions. It is critical to the building of the future cyberinfrastructure.