

## **Management of GRID System**

Al Vincent (ITS, USA)

My presentation concerns the Management/Evolution of Grid Computing Services. Currently Grid computing is moving in the direction of general IP services but is continually challenged by the questions of security, resource and service location and partitioning/threading of programs and services. All of these are addressed in the emerging architecture of NGN services. Grid computing would be well served to leverage the advances of NGN. It would then be possible to run all of the types of Grid computing environments as managed NGN services. Less time would be wasted on software development and more time could be devoted to problem solution and development of new problem specific solutions