IEEE / NASA MSST2005



Twenty-Second IEEE and Thirteenth NASA Goddard Conference on

Mass Storage Systems and Technologies

Save the Date!

April 11 – 14, 2005 Monterey, California

Information Retrieval from Very Large Storage Systems

A forum for discussions related to storage systems, covering issues regarding media, hardware, and software. Large data volumes are emphasized with a focus on assuring timely delivery of information.

Technical Sessions with topics including, but not limited to:

- Extremely-Distributed, Heterogeneous Storage Systems
- Integrating Massive Archives with Digital Libraries and Data Grids
- Managing Evolution of Massive Archive Infrastructures
- Storage System Technology & Critical Infrastructure Protection
- Emerging Data Storage Technology
- Security, Reliability, and Performance
- Simplicity in Large Data System Design
- Object Based Storage, SAN Fabrics
- Data Management, File Systems
- Emerging Standards for Access

Merritt Jones, Chair m.jones@computer.org

http://storageconference.org/2005

Look for additional information in future mailings!

Tutorials!

