## Session Index

### Tuesday

**Data Management Architecture Components**

**Massive-Scale Data Management using Standards-Based Solutions**

Jamie Shiers - *CERN* ................................................................. 1

**Performance Characterization of Large and Long Fibre Channel Arbitrated Loops**

Thomas M. Ruwart - *University of Minnesota* ........................................... 11

**A 64-bit, Shared Disk File System for Linux**

Kenneth W. Preslan, Andrew P. Barry, Jonathan E. Brassow, Grant M. Erickson, Erling Nygaard, Christopher J. Sabol,
Steven R. Soltis, David C. Teigland, Matthew T. O’Keefe - *University of Minnesota* ..................................................... 22

**Overview of a TRW Pilot Program**

William A. Olsen - *TRW* ........................................................................... 42

**The NOAA Virtual Data System: Improving Access to and Management of Federal Environmental Data**

John Kinsfather, Mark McCloy - *NOAA* ........................................................... 52

**Scalable Tape Archiver for Satellite Image Database and its Performance Analysis with Access Logs**

- Hot Declustering and Hot Replication -

Toshihiro Nemoto, Masaru Kitsuregawa - *University of Tokyo* .................................................. 59

**Striping Across Media**

**Tape Group Parity Protection**

Theodore Johnson - *AT&T Laboratories*, Sunil Prabhakar - *Purdue University* ................................................................. 72

**Redundant Optical Storage System Using DVD-RAM Library**

Takaya Tanabe, Makoto Takayanagi, Hidetoshi Tatemiti, Tetsuya Ura, Manabu Yamamoto -
*NTT Integrated Information & Energy Systems Laboratories* .................................................................................. 80

**Adaptive Disk Stripping for Parallel Input/Output**

Huseyin Simitci, Daniel A. Reed - *University of Illinois* ................................. 88

**Two-Minute Poster Madness**

**Clustered Multimedia NOD: Popularity-Based Article Prefetching and Placement**

Y.J. Kim, T.U. Choi, K.O. Jung, Y.K. Kang, S.H. Park, Ki-Dong Chung - *Pusan National University* ......................... 194

**Usage Patterns of a Web-Based Image Collection**

Nisha Talagala, Satoshi Asami, David Patterson - *University of California at Berkeley* .............................. 203

**Hiding HSM Systems from the User**

Hartmut Reuter, *Rechenzentrum Garching der Max Planck Gesellschaft (RZG)* .................................................. 215
Designing a Self-Maintaining Storage System
Satoshi Asami, Nisha Talagala, David A. Patterson - University of California at Berkeley .......................................................... 222

Performance Benchmark Results For Automated Tape Library High Retrieval Rate Applications-Digital Check Image Retrievals- John Gniewek - IBM Storage Systems Division, George Davidson, Bowen Caldwell - Check Solutions ......................................................... 234

Some Parameters in the design of Streaming Tape Drives
V. Chinnaswamy - Quantum Corporation .................................................................................................................................. 241

Finding Coincident Data From Satellites: Using “Meta-Metadata” To Reduce Load on Archive
Ted Willard - Computer Sciences Corporation, John Berbert - Goddard Space Flight Center ............................................................ 252

Device Locks: Mutual Exclusion for Storage Area Networks
Kenneth W. Preslan, Steven R. Soltis, Christopher J. Sabol, Matthew T. O’Keefe - University of Minnesota,
Gerry Houlder, Jim Coomes - Seagate Technology .......................................................................................................................... 262

wednesday

Modeling Storage Systems
CHAIR - RODNEY VAN METER - QUANTUM CORPORATION

Analysis of HPSS Performance Based on Per-file Transfer Logs

Low-Cost Access Time Model for Serpentine Tape Drives
Olav Sandstø, Roger Midtstraum - Norwegian University of Science and Technology ............................................................ 116

Improved adaptive replacement algorithm for disk caches in HSM systems
Ulrich Hahn, Werner Dilling, Dietmar Kaletta - University of Tübingen ........................................................................................................ 128

Storage Systems - Architecture and Performance
CHAIR - MERRITT JONES - MITRE

EuroStore - Initial Design and first Results
Martin Gasthuber, Patrick Fuhrmann - DESY, Duncan Roweth - Quadrics Limited ............................................................ 141

HPSS at Los Alamos: Experiences and Analysis
Per Lysne, Gary Lee, Lynn Jones, Mark Roschke - Los Alamos National Laboratory ............................................................ 150

Configuring and Tuning Archival Storage Systems
Reagan Moore, Joseph Lopez, Charles Lofton, Wayne Schroeder, George Kremenek - San Diego Supercomputer Center,
Michael Gleicher - Gleicher Enterprises, LLC .......................................................................................................................... 158

Database/Archive Integration
CHAIR - REagan Moore - NPACI/SDSC

Pursuit of a Scalable High Performance Multi-Petabyte Database
Andrew Hanushevsky - Stanford Linear Accelerator Center, Marcin Nowak - CERN ............................................................ 169

Collection-Based Persistent Archives
Arcot Rajasekar, Richard Marciano, Reagan Moore - San Diego Supercomputer Center ............................................................ 176

Managing Databases with Binary Large Objects
Michael Shapiro, Ethan Miller - University of Maryland at Baltimore County ............................................................ 185