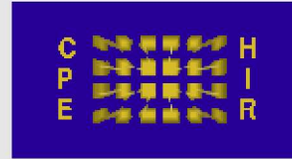


# CPEHIR



Cluster Performance Enhancements  
High-Intensity Retreat  
September 3 - 5, 2002  
Cloudcroft, New Mexico



Rolf Riesen



# Motivation

- Neil wanted me to do it! 😊
- Generate and discuss ideas to enhance performance of scientific clusters



# People

Robert A. Ballance, HPCERC

Brett Bode, Ames Laboratory

Ron Brightwell, Sandia

Thomas Christopher, Sandia

Ben Cole, Sandia

Narayan Desai, Argonne

Patrick Geoffray, Myricom

Trammel Hudson, Rotomotion

Curtis Jansen, Sandia

Jim Laros, Sandia

Vitus Leung, Sandia

Greg Lindahl, Key Research

Arthur B. Maccabe, UNM

John Noe, Sandia

Kevin Pedretti, Sandia

Neil Pundit, Sandia

Mahesh Rajan, Sandia

Rolf Riesen, Sandia

Stephen Scott, Oak Ridge

Thomas Sterling, Caltech

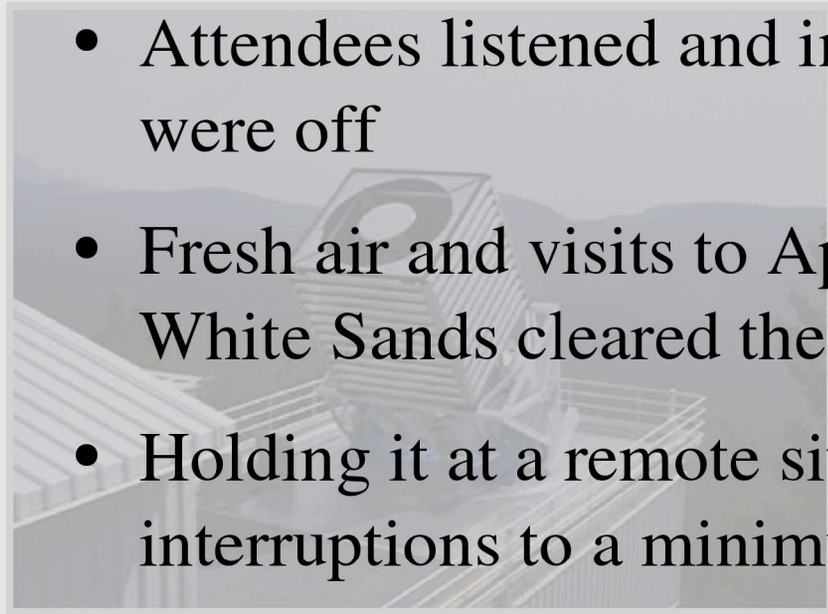
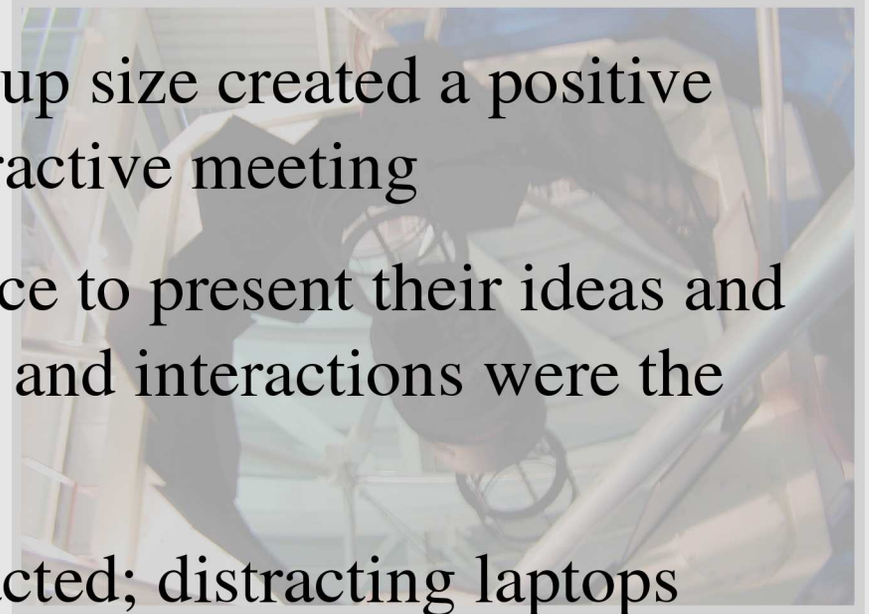
Nathan Stone, PSC

Todd Underwood, Oso Grande

Pete Wyckoff, OSC

# Format

- Unique format and small group size created a positive atmosphere for a highly interactive meeting
- Everybody was given a chance to present their ideas and thoughts, but the discussions and interactions were the most important
- Attendees listened and interacted; distracting laptops were off
- Fresh air and visits to Apache Point Observatory and White Sands cleared the brain for more thinking
- Holding it at a remote site kept distractions and interruptions to a minimum (cell phones didn't work 😊)



# Outcome

- Ideas at brainstorming level
- People are turning these ideas into research proposals
- Areas we discussed:
  - Programming models for petaflop computing
  - Making complex resources available to application developers and users; allowing users to access the available performance
  - Managing & maintaining very complex, large resources
  - Beyond point-to-point latency and bandwidth
  - Futuristic hardware versus commodity
  - Dealing with faults, check-pointing, recovery
  - Role of system software

<http://www.cs.sandia.gov/~rolf/CPEHIR>