

AGENDA
2nd National Science Foundation CHEPREO Meeting
July 13, 2004
NSF Room – 1235

CHEPREO Investigators	
Heidi Alvarez, FIU CIARA/AMPATH	Steve Linn, FIU Physics
Paul Avery, UF Physics, Grids, E/O	Pete Markowitz, FIU Physics
Kelsey Downum, FIU AVP Sponsored Research	Sergio Novaes, UNESP
Vasken Hagopian, FSU Physics	George O'Brien, FIU, Education
Julio Ibarra, FIU CIARA/AMPATH	Xun Su, Caltech
Laird Kramer, FIU Physics & E/O	
NSF Program Directors	Teachers & Students
Doug Gatchell, SCI	Vanessa Gaultney, Undergrad Phy.
Marv Goldberg, MPS-EPP	David Jones, Miami-Dade HS Phy. Teacher
Harold Stolberg, INT	Mario Eraso, Grad Student Ed.
Wayne Sukow, Education	

08:30--09:00 Coffee and Set-up

09:00--09:30 Pete Markowitz - Opening Highlights

09:30--10:00 CHEPREO CMS Physics – Steve Linn

10:00--10:30 Cyberinfrastructure Progress Report– Heidi Alvarez & Julio Ibarra

10:30--10:45 Break

10:45--11:05 International Update with Brazil – Sergio Novaes USP

11:05--11:35 Network Monitoring Projects—Xun Su

11:35--12:00 Cyberinfrastructure Grids & Educational Activity – Paul Avery

12:00--13:00 Working Lunch

13:00--13:45 Education and Outreach Highlights – Laird Kramer, Moderator with George O'Brien, Vanessa Gaultney, David Jones, and Mario Eraso

13:45--14:45 Education and Outreach Round Table Discussion – George O'Brien, Moderator

15:00--15:15 Break

15:15--15:30 CHEPREO Presentation Closing Remarks – Kelsey Downum, Associate VP of Research at FIU

15:30--16:00 NSF Team Closed Door Deliberations

16:00 – 16:30 NSF Concluding Remarks and closeout – Marv Goldberg, Doug Gatchell, Harold Stolberg, Wayne Sukow