



Second International Workshop,  
Boulder, Colorado  
19 -22 July 2005

John Schaake  
*(formerly NOAA Office of Hydrology)*

Roberto Buizza  
*(ECMWF)*

Martyn Clark  
*(University of Colorado)*

Tom Hamill  
*(NOAA Climate Diagnostics Center)*

# Schedule Overview

- Tuesday, 19 July
  - Morning: Intro, Session 1 (Weather and Climate Forecasting for Hydrologic Predictions)
  - Afternoon: Session 2 (Data assimilation and modelling techniques, breakout groups at 3 PM)
- Wednesday, 20 July
  - Morning: Reports from breakout groups, Session 2 continued.
  - Afternoon: Session 3 (Meteo- and hydrological applications), breakout groups at 3:15 PM
  - Evening: group dinner at “The Med,” 9th and Walnut, downtown.
- Thursday, 21 July
  - Morning: Session 3 continued
  - Afternoon: Plenary Session
- Friday, 22 July
  - Morning: Planning meeting for interested parties

# Miscellaneous

- Presentations on memory stick / CD, upload to this computer during breaks. Give files distinguishing name, not “HEPEX05.ppt”
- Lunch and coffee breaks in atrium cafeteria, directly behind this auditorium
- Posters set up in atrium
- Breakout Groups
  - Tuesday: Building 2, Rooms 1003 and Building 3, Rooms 2072 and 1067.
  - Wednesday: Building 2, Rooms 1002 and 1003, Building 3, Rooms 2072
- Friday Planning Meeting: Building 2, Room 1003

# Wednesday night group dinner (bring cash)



1002  
Walnut,  
7 PM  
Weds.



Golden  
Buff Hotel

Shuttle bus  
from hotel  
~ 6:45 PM

# E-mail access

- NCAR wireless: UCAR network; username “hepex” password “hepex05” (as guest, not regular user).
- FL3, 3rd floor, left from top of round staircase is classroom with unix terminals; username visitor1, visitor2, visitor3, password hepex.19

# Thanks!

- This workshop wouldn't have been possible without the great help of the NCAR support staff (Sudie, Katy, Kay, Kris)