

Day 1 (monday Mar. 28)

- 9:00 Welcome (Helge, Walter A.), organizational matters, around-the-table introductions
- 9:15 Correlator Reports (Roger, Dave, Kerry ?)
- 10:30 Coffee Break**
- 11:00 Correlator Reports Part 2 (Walter B., Helge)
- 12:30 Lunch**
- 13:45 DiFX and phased array operations (Adam)
- 14:30 DiFX for geodesy (Alessandra)
- 15:00 Demonstration of DiFX tools (Walter B.)
- 15:30 Coffee Break**
- 16:00 Tour of the MPIfR compute cluster (Walter A.)
- 16:45 Open time / discussion
 - RadioAstron support (James ?)
 - Transients (Walter B. ?)
 - other suggestions ?
- 18:00 Disband for the day

Day 2 (thursday, Mar. 31)

9:00 Meeting start

No agenda for this day. Focus on operational issues:

- GUI & current database schema (Helge)
- database extension: media-library framework (Helge)
- other suggestions.

12:30 Lunch

- 13:30 Departure to Effelsberg
- 14:30 Visit of 100m radio telescope
- 16:30 Return to Bonn

Talks

Dave Boboltz	USNO Status Report: SW Correlator & eVLBI	Boboltz EVGA meeting Mar2011.pdf
Roger Cappallo	Haystack Correlation Activities & Plans	Cappallo Haystack status 2011.pdf
Helge Rottmann	MPIfR Correlator Report	Rottmann CorrelatorReport 2011.pdf
Walter Brisken	Update on DifX at NRAO	Brisken 20110328 Difx Bonn NRAO.pdf
Alessandra Bertarini	DiFX vs Mark IV: A Geodetic User's Perspective	Bertarini bonn difx.pdf
Adam Deller	Phased Arrays in DiFX	Deller difx leap.pdf

Martin Ettl	Unit testing	Ettl_simple_testsuite.doc.pdf
Helge Rottmann	DiFX DB developments	Rottmann DiFXDB 2011.pdf
Walter Brisken	Summary of available DiFX programs / tools	http://cira.ivec.org/dokuwiki/doku.php/difx/utls

