

Program for session “Multi-GNSS and regional network processing”

Presentations:

1. Craymer et al.:
SNARF 2.0: A Regional Reference Frame for North America
2. Herring:
RNAAC combinations in the IGS
3. Springer et al.:
ESOC Combined GNSS Processing
4. Fernandez:
Galileo Ground Mission Segment Performances
5. Discussion

Posters:

1. Wöppelmann:
Vertical velocities at tide gauges from a completely reprocessed global GPS network of stations: How well do they work?
2. Bruyninx et al.:
IAG Working Group “Regional Dense Velocity Fields”: Objectives and Future Plans
3. Legrand et al.:
Reference Frame Definition in a Regional GNSS Network: Global or Regional?
4. Fernandes et al.:
Testing Processing Methodologies for the Computation of AFREF Solutions
5. Fernandez:
~~**Inter-satellite ranging and inter-satellite communication links for enhancing satellite-broadcast navigation data**~~ (cancelled)
6. Gendt et al.:
The Galileo Terrestrial Reference Frame and its linkage to the IGS
7. Meindl et al.:
Developing a Generic Multi-GNSS Software Package