

EUPOS COMBINATION CENTRE

**Ambrus Kenyeres
FÖMI Satellite Geodetic Observatory**

EUPOS FACTS

- EUPOS: may considered as a “densification” of the EPN, and also a “loose club” of national real-time GNSS networks
- Reference frame is obviously ETRS89
- Several EUPOS countries running EPN LAC
- Weekly SINEX solution corresponding to EPN standards are available
- www.eupos.hu/EUPOS-ESDB.php

EUPOS CC: a trial

Combination of weekly EUPOS SINEX solutions

- Getting closer to EPN (standards)
- Forcing NMAs to process data,
- Feedback, quality check, homogeneity (Elmar)
- Long term time series (practical and scientific benefits)
- Tool: CATREF

EUPOS SITES (<400)

