20th EUREF Symposium



National report of Slovenia

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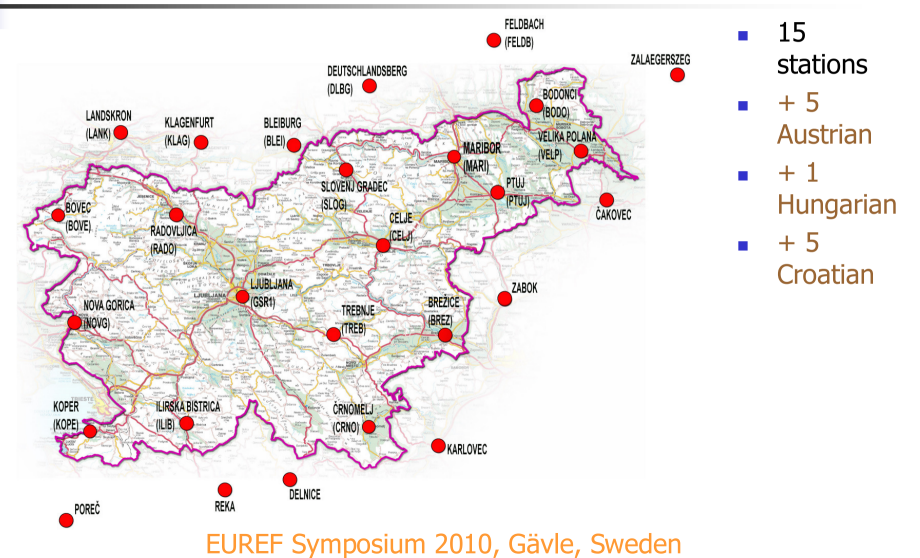
Gävle, Sweden

2nd-5th June, 2010



- Positioning service (SIGNAL)
- Horizontal system
- Height and gravimetric systems
- Height system and geoid

SIGNAL positioning service

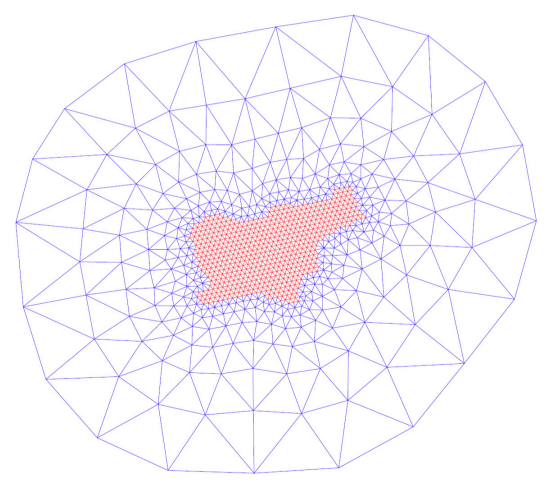


SIGNAL positioning service

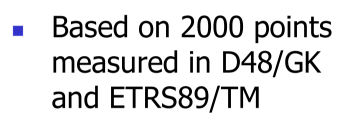
- Build-up in December 2006
- 5 Croatian stations included in 2010
- Payable from 2010 (100 €/month for unlimited RTK/VRS)

Horizontal reference system

- Definitive transformation between D48/GK and ETRS89/TM
- Piecewise affine transformation (rubber sheeting)
- Regular triangle-network extended outwards with reduced density
- 899 virtual tie points
- 1776 Delaunay triangles



Horizontal reference system

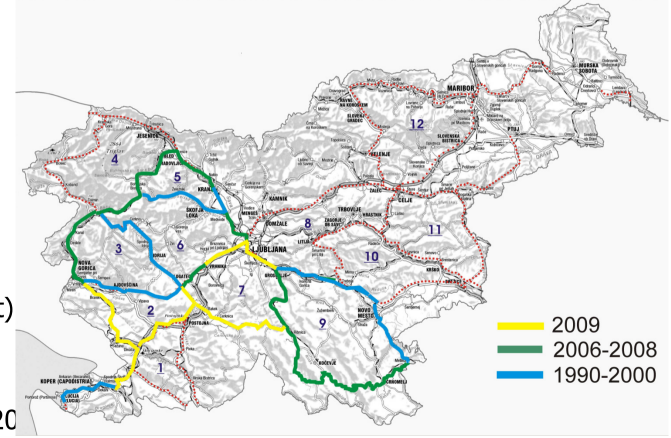


- Shift vectors on virtual tie poinst based on surrounding measured points
- Positional accuracy: Std. = 4,2 cm Max. = 18,6 cm



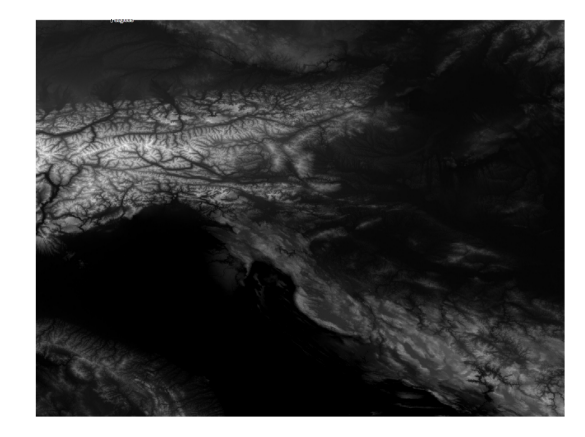
Height and gravimetric system

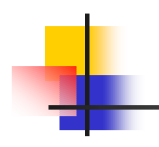
- Levelling
 - 130 km in 2007
 - 100 km in 2008
 - 230 km in 2009
- GNSS
 - 10 points in 2009 (36 hour-measurement)
- Gravimetry
 - 190 levelled points in 20



Height system and geoid

- Collecting and analyzing data for new geoid:
 - Transformation of national DEM into ETRS89
 - Merging national DEM and SRTM data
 - Density model
 - Deflections of vertical





Thank you

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