



***Military University  
of Technology (MUT)***



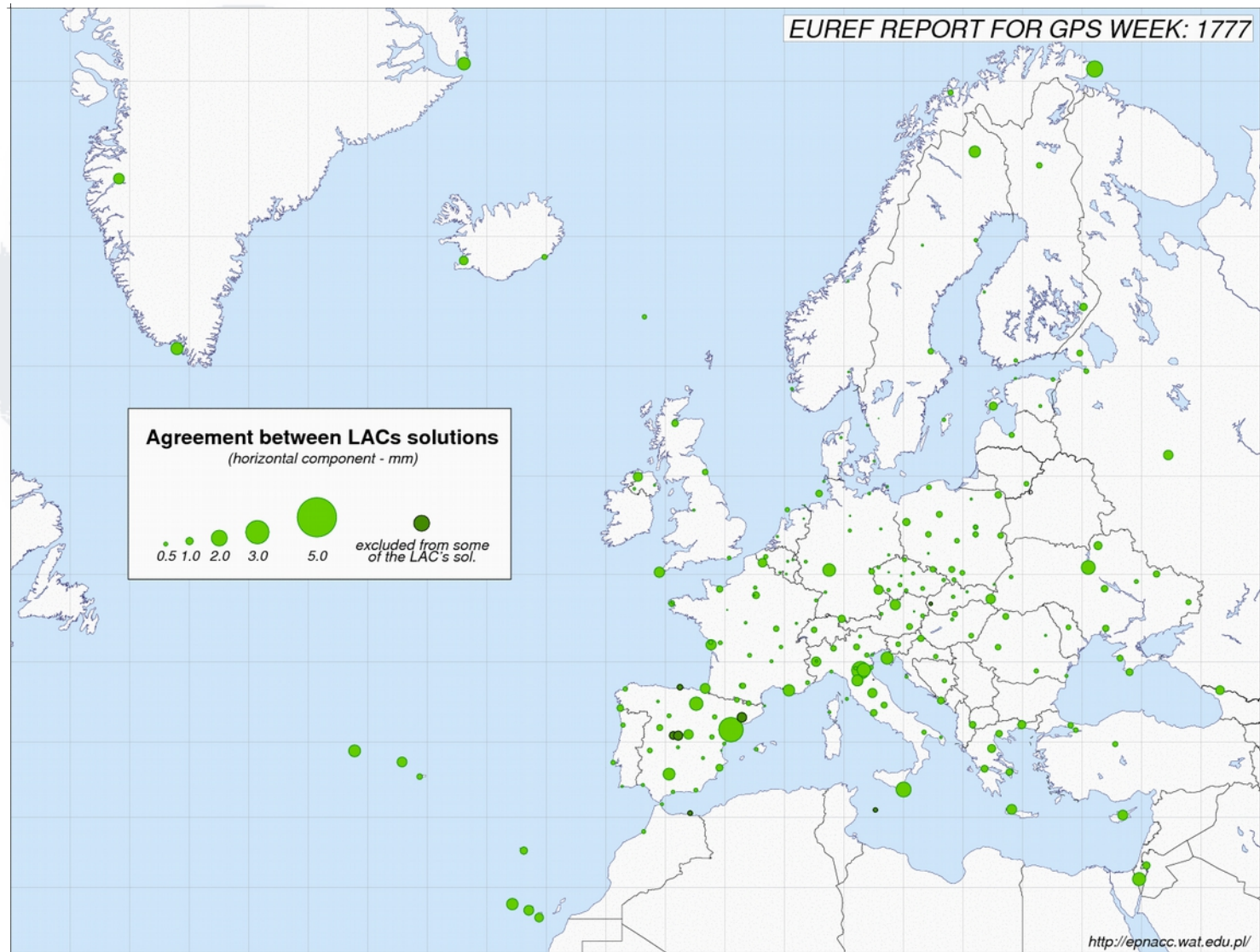
***Warsaw University  
of Technology (WUT)***

EPN ACC news

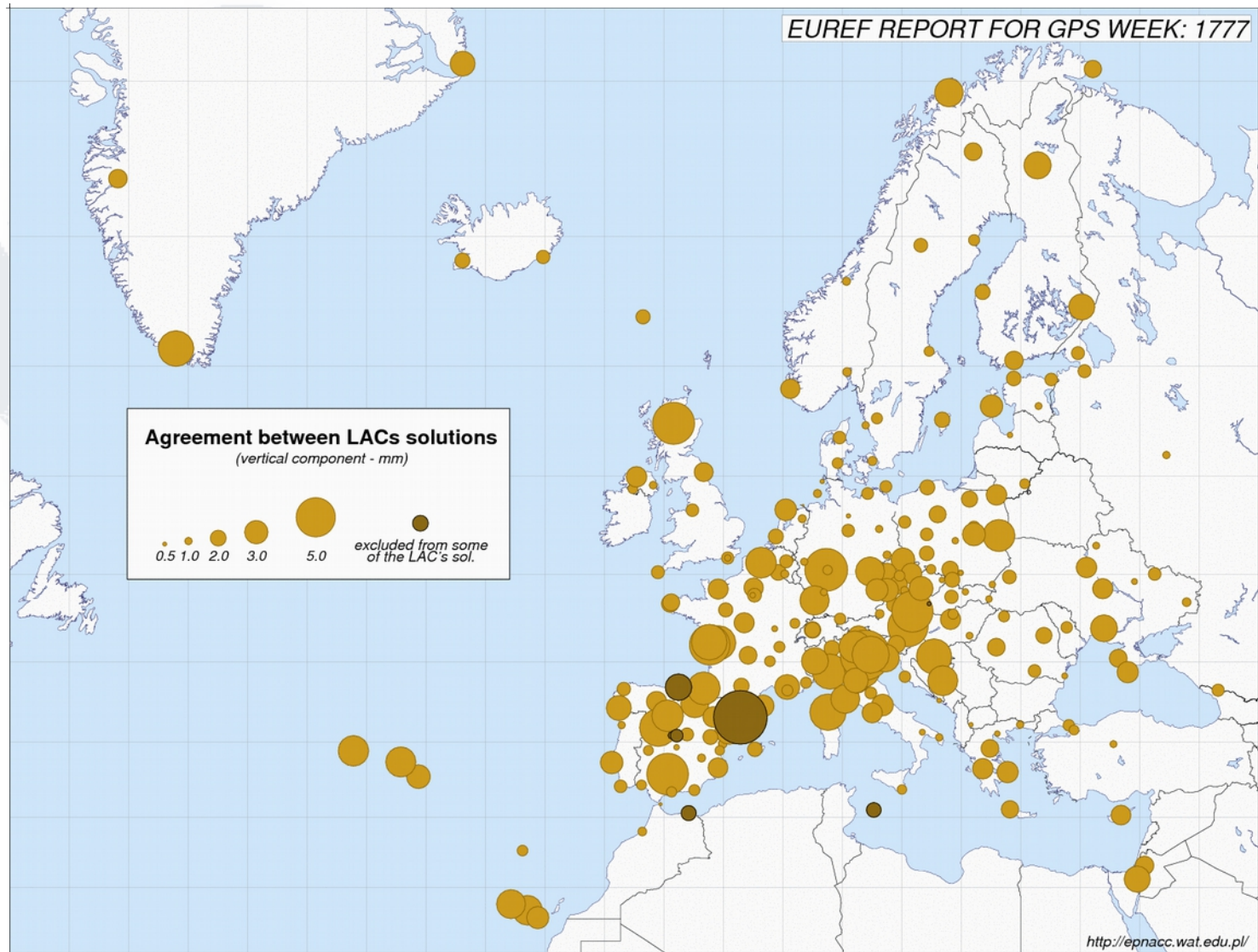
## CURRENT STATUS OF COMBINED SOLUTIONS:

- Final weekly solution:** *submission since 1768;*
- Final daily solution:** *submission since 1788;*
- Rapid daily solution:** *submission since 1770;*
- Hourly (ultra rapid) solution:** *submission since 17733;*
- TIGA subnetwork solution: *no submission.*

1. Solutions in SINEX are transformed into normal equations (SNX2NEQ).
2. All **normal equations are combined using ADDNEQ2** (1<sup>st</sup> iteration of combination). The alignment to the IGb08 is made by adding minimal constraints.
3. **Stations coordinates** specific for different LACs **are compared with their mean values**. In case the differences are higher than 8 mm horizontally or 16 mms vertically such station is eliminated from the specific solution - the whole set of normal equations has to be rebuilt.
4. **The adjustment is repeated** (2<sup>nd</sup> iteration) and the same criteria are checked again. If necessary, the 3<sup>rd</sup> iteration is also being made.
5. Helmert transformation parameters between weekly combined and reference solution are determined and **coordinates values of reference stations are also compared**. If the differences are higher than 8 millimetres horizontally or 15 millimetres vertically such stations is not being used as a reference and the adjustment is repeated.







RMS

TRANSLATION X

TRANSLATION Y

TRANSLATION Z

ROTATION X

ROTATION Y

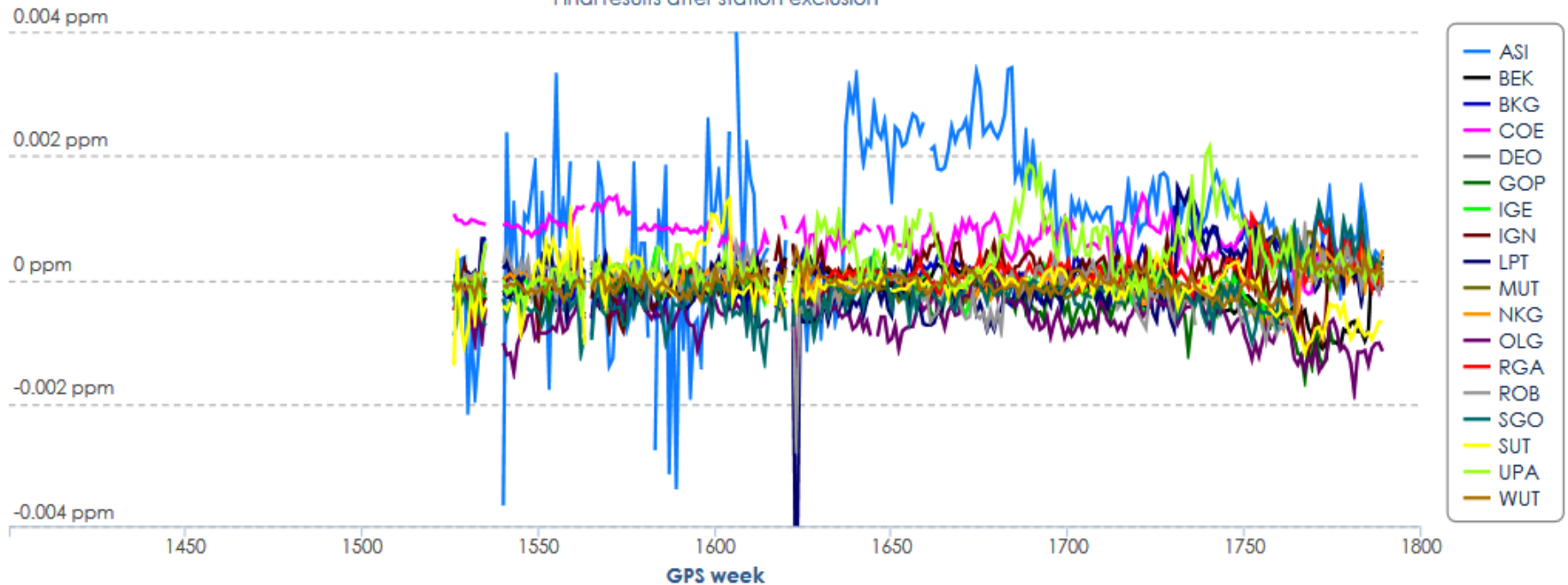
ROTATION Z

SCALE

Hide ALL

Get graph

Scale of Helmert Transformation  
Final results after station exclusion



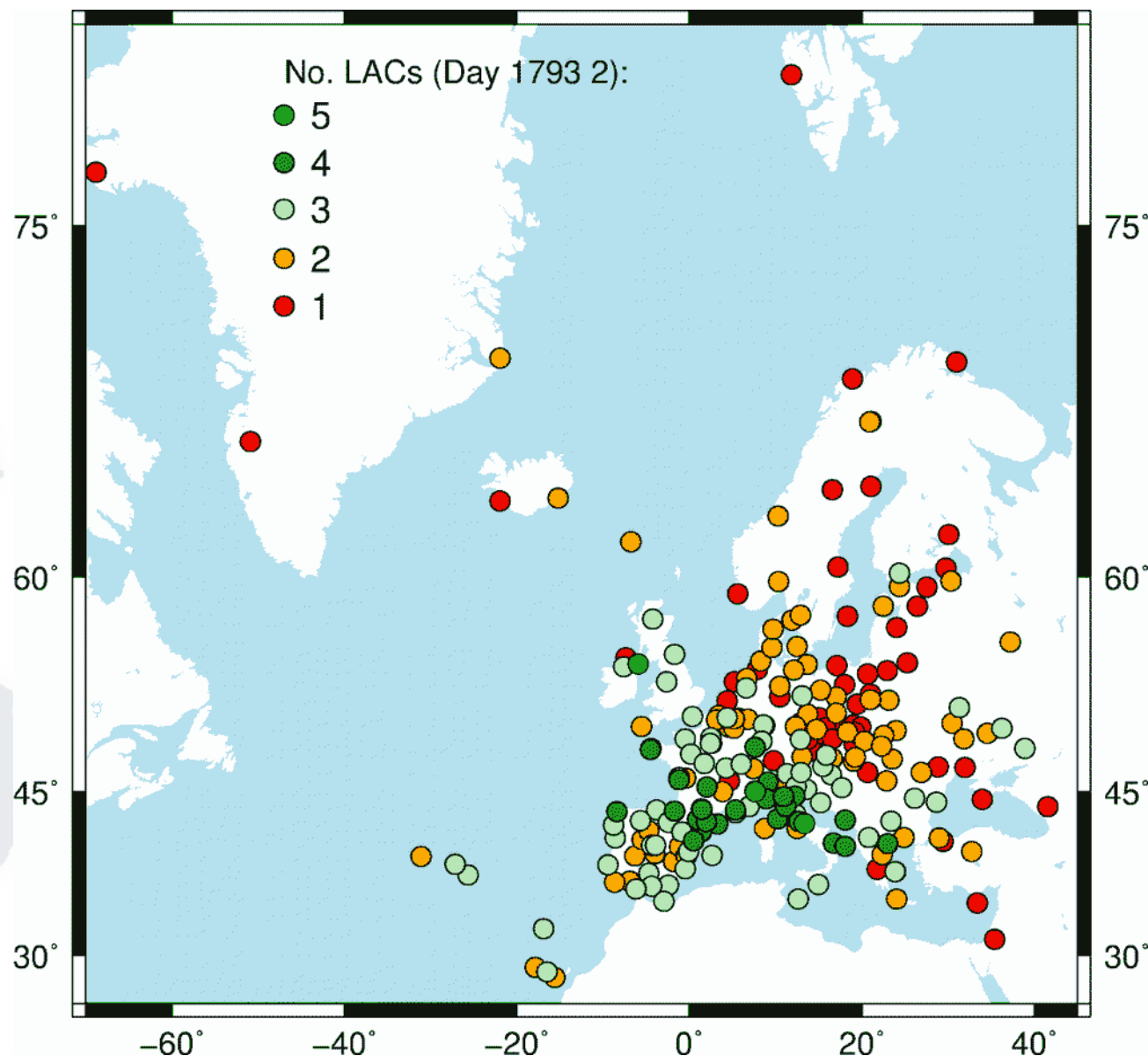
EPN ACC WEBPAGE

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## Time series of scale parameter of Helmert transformation

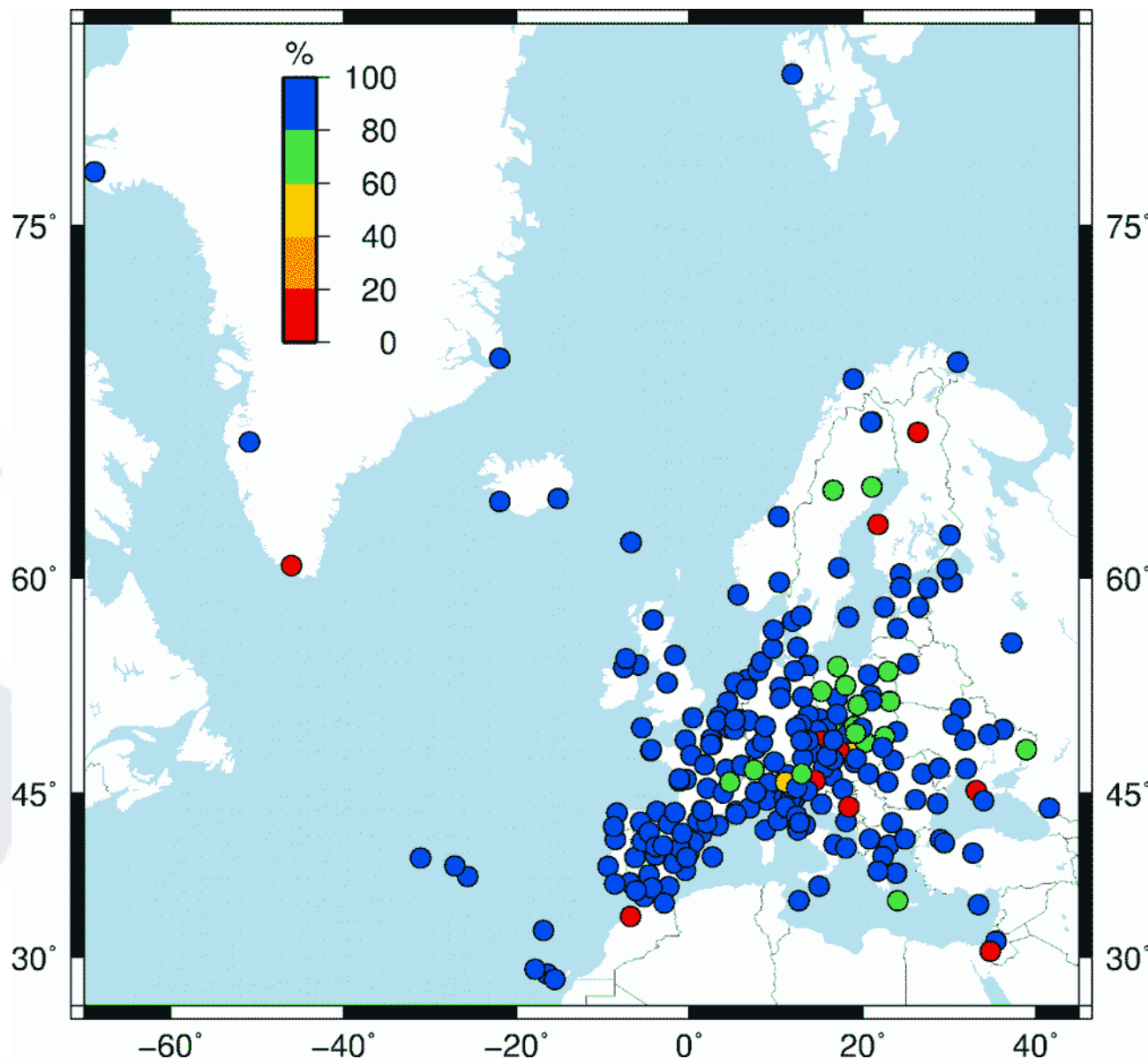
- **1 day latency;**
- **9 LACs contribute;**
- Currently **~95% stations monitored** (but many processed by 1 LAC only);
- **Metadata in LACs SINEX files checked against log files**
  - problematic stations excluded,
  - notification emails already sent to LACs;
- Software used for combination: **Bernese 5.2;**
- Products and reports from combinations available at the **BKG EPN data center.**

**Number of LACs  
processing  
each station  
in rapid daily  
combined solution  
(example for  
day 17932)**





***Stations availability  
in rapid combined  
solution  
for last 4 weeks  
(1790 – 1793)***



- **1 hour latency;**
- **Only 3 LACs** contribute;
- Near real time monitoring of EPN station positions;
- **Metadata in LACs SINEX files checked against log files** (problematic stations excluded);
- Software used for combination: **Bernese 5.2;**
- Products and reports from combinations available at the **BKG EPN data center.**

	<b>GLONASS</b>	<b>BSW 5.2</b>
<b>BEK</b>	1501	1786
<b>BKG</b>	1610	1730
<b>COE</b>	YES	1730
<b>IGE</b>	1756	1756
<b>IGN</b>	1774	1774
<b>LPT</b>	1400	1731
<b>MUT</b>	1755	1755
<b>NKG</b>	1765	1765
<b>OLG</b>	in progress	in progress
<b>RGA</b>	1752	1752
<b>ROB</b>	1400	1765
<b>SGO</b>	1760	1760
<b>SUT</b>	in progress	in progress
<b>UPA</b>	1764	1764
<b>WUT</b>	1609	1765

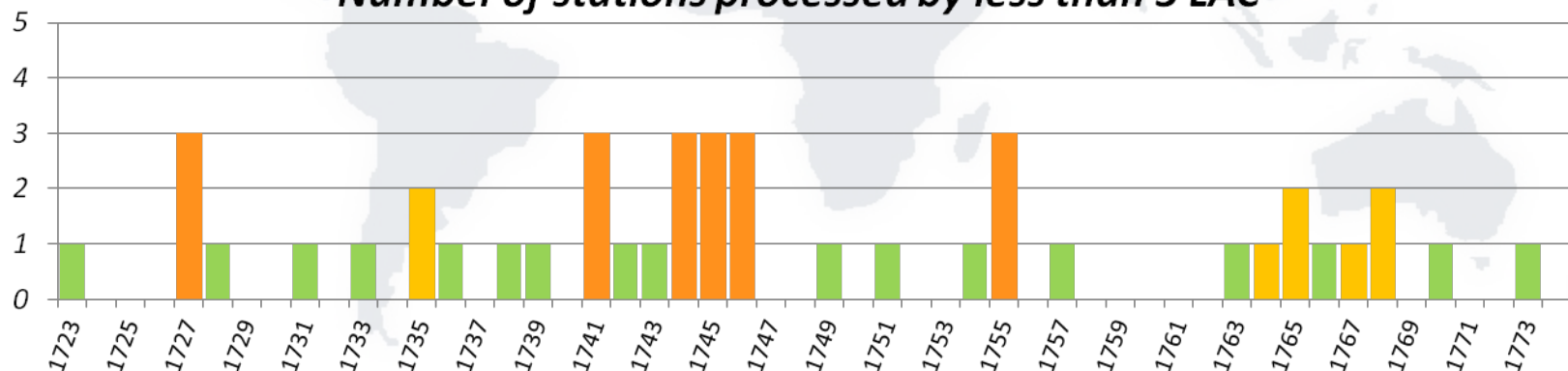
- **Change of reference stations for combined solution:**

At the beginning the same set of reference stations was applied as the one used by BKG - 97 (**82 in fact**) EPN stations with coordinates expressed in IGb08.

Since 1788 GPS week only stations belonging to the IGb08 are used – **only 41 stations** (differences in coordinates below 2 mm).

- **Exclusion of stations processed by less than 3 LACs (1774 GPS week):**

*Number of stations processed by less than 3 LAC*





## METAcchecker - main features

- Checks availability of LAC snx files on BKG ftp server;
- Checks three section of SNX files wrt the euref.snx:
  - SITE/RECEIVER (**receiver model, s/n, date installed, firmware**),
  - SITE/ANTENNA (**antenna model, s/n, date installed**),
  - SITE/GPS\_PHASE\_CENTER;
- Automatically compares the most recent versions of snx files (both for LAC and EUREF files);
- Possibility of checking all LAC at once;
- Possibility of checking LAC for any numbers of weeks;
- Error log sending by an e-mail;
- Supports both Windows and Linux OS;

## METAc checker – example of error log file

lac17876.sn

#####

### \$SITE/RECEIVER - RECEIVER MODELS

EUSK LEICA GRX1200GGPRO LEICA GR25

HOE2 LEICA GRX1200+GNSS JAVAD TRE\_G3TH DELTA

#####

lac17876.sn

#####

### \$SITE/ANTENNA - RECEIVER ANTENNA MODEL

EUSK LEIAT504GG LEIS LEIAR25.R4 LEIT

#####

lac17876.sn

#####

### \$SITE/ANTENNA - RECEIVER ANTENNA S/N

EUSK 00460 25299

BADH 6-022 56022

Data in LAC.sn file

Data in euref.sn file

„According to the new challenges which EPN has to face, **current Local Analysis Centres are invited to contact EPN CB and ACC to discuss a possible re-orientation of their contribution to the EPN.** The most urgent necessities are related, among others, to the real-time analysis, control analysis using different types of software and analysis made for the purpose of testing new strategies and models.”

- **Local Analysis Centres** (LAC, routine contribution) estimate daily and weekly station positions and zenith tropospheric path delays for selected EPN stations.
- **Task-Specific Analysis Centres** (TAC) analyse GNSS data as a contribution to EPN products which are still under development or products generated by EUREF Working Groups (e.g. reprocessing, densification, monitoring,...)

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- **Local Analysis Centres** (LAC, routine contribution) estimate daily and weekly station positions and zenith tropospheric path delays for selected EPN stations.
- **Dedicated Analysis Centres** (DAC) analyse GNSS data as a contribution to EPN products which are still under development or products generated by EUREF Working Groups (e.g. reprocessing, densification, monitoring,...)

Proposal from **Cartographic & Geological Institut of Catalunya**  
(Institut Cartogràfic i Geològic de Catalunya - **ICGC**):

- ICGC operates network consisting of **16 CORS** (5 EUREF and 1 IGS);
- Has a mandate to build, observe and compute the **geodetic network of Catalunya**;
- ICGC uses **Bernese 5.2 software** and follows **EUREF guidelines**;
- Is intrested in **ionosphere** and **multi-GNSS** related projects;
- Contact persons: **Joel Grau Bellet, Anna Baron or Julia TaLaya.**

## Stations included in ICGC LAC proposal (66 stations)

