



Research Institute of Geodesy, Topography, and
Cartography – Geodetic Observatory Pecny
Land Survey Office, Prague



EUREF Related Activities in the Czech Republic 2013 - 2014

National Report

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Geodetic control networks

- Czech Republic – 78,864 km²
- 73,281 triangulation points
- 34,246 associated points
- 1313 levelling lines – 25,144 km
- 119, 463 levelling benchmarks (82,613 of Czech State Levelling Network)
- 462 gravity control stations

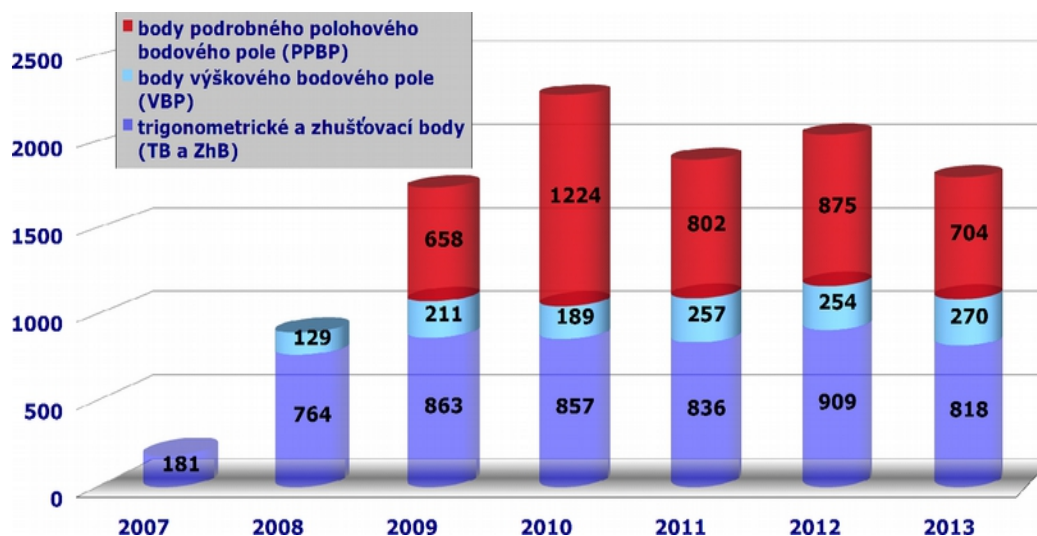
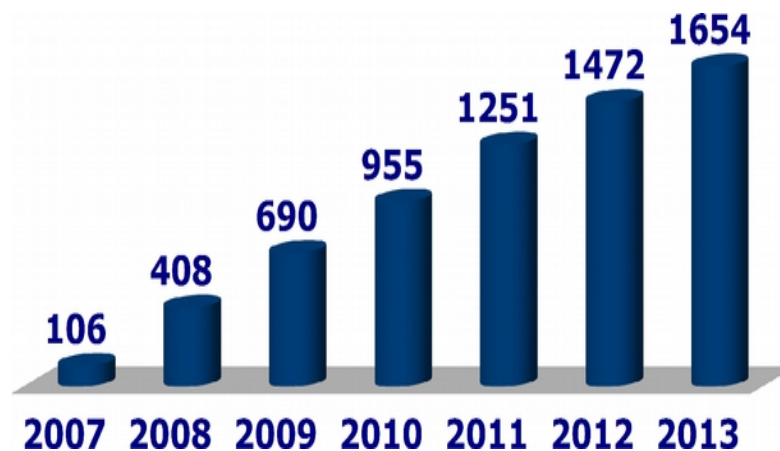
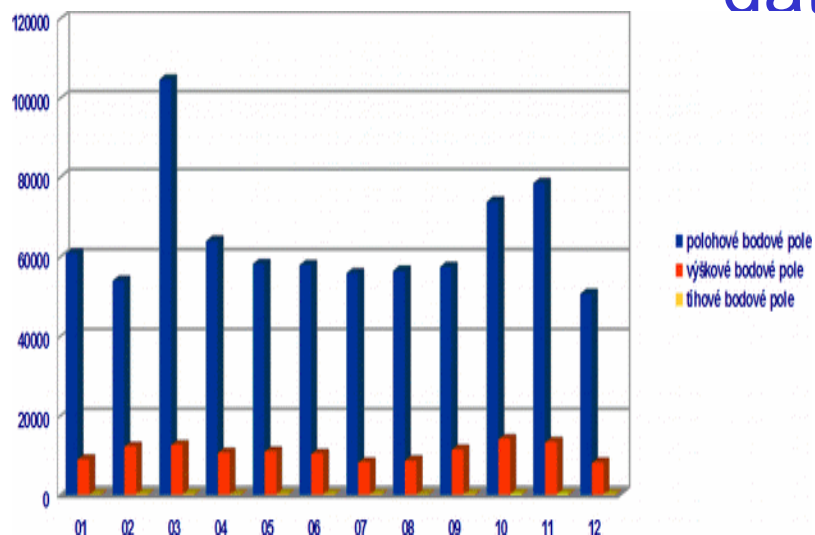
Management of coordinate reference systems

- Extended functionality of transformation programme ETJZU2013 by including transformations according to INSPIRE (projection of ETRS89 coordinates to LAEA, LCC and TMzn (UTM))
- Implementation of EVRS
- Extended functionality of the computing module of the Geoportal COSMC and new version of the transformation service WCTS
- New conversion tables *table_yx_3_v1203.dat* implemented into the transformation service of the Geoportal COSMC
- Conversion of heights by the CR 2005 quasigeoid model (1'x 1.5' grid fitted to 1,024 GPS/levelling heights)
- Implementation of INSPIRE theme „geographical coordinate grids“, creation of data files of rectangular grids (from 100 km down to 1m) in ETRS89-LAEA projection and publishing at the Geoportal
- Creating data file of geographical coordinate grids in TMzn as a basis for INSPIRE issuance units for the theme Ortophotos

Database of control point fields

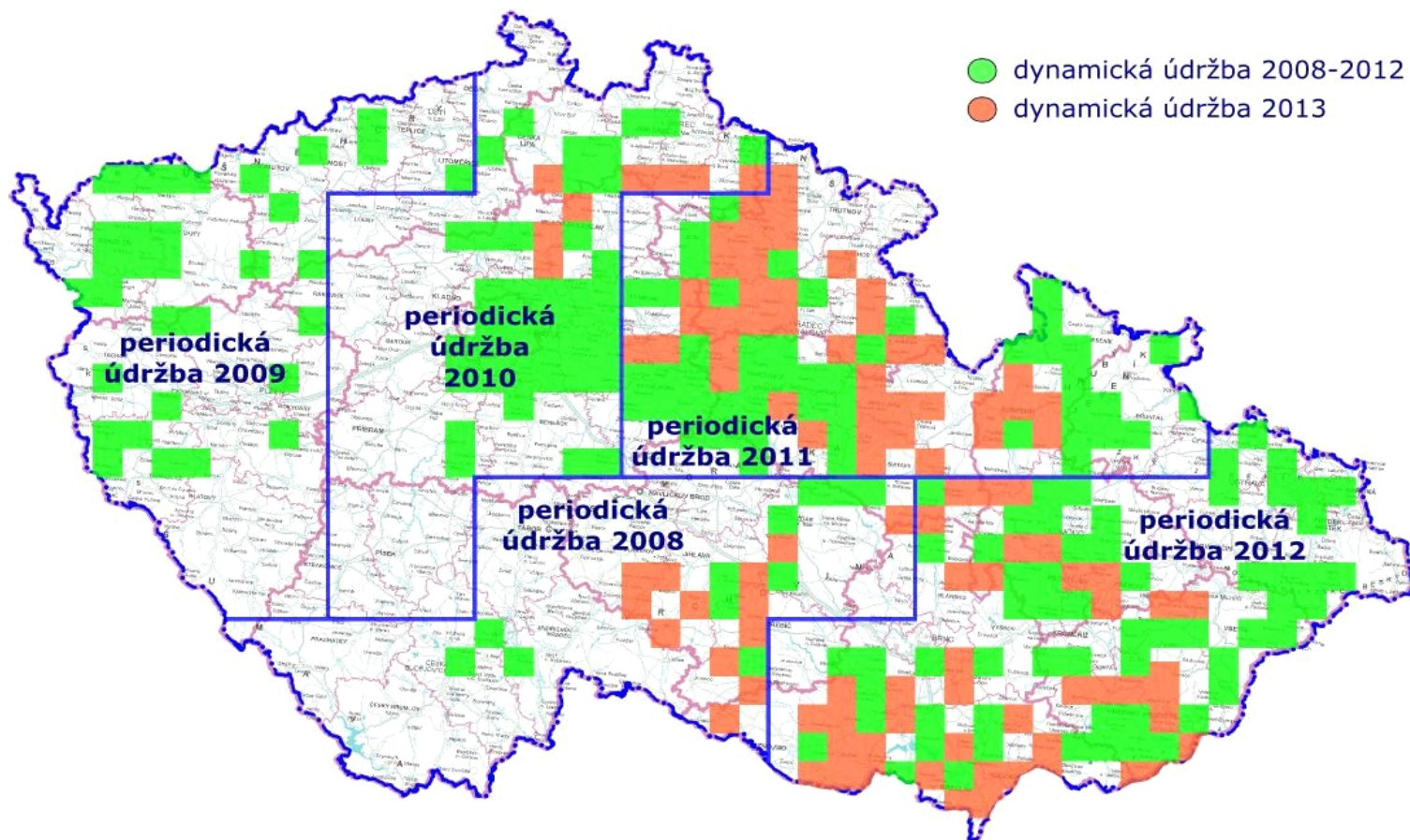
- New application „Statistics“ of issued geodetic data and information through web applications and services or mobile applications „Maps COSMC“ software
- Updating with respect to periodic and dynamic maintenance (1,654 cooperating users, 1,792 messages about defects of geodetic control points)
- Data flow between Information System of Surveying, Mapping and Cadastre and the DB and between DB and Information System of State Map work and Fundamental geographical Database

Statistics about the use of control points database



Maintenance of horizontal geodetic control point field

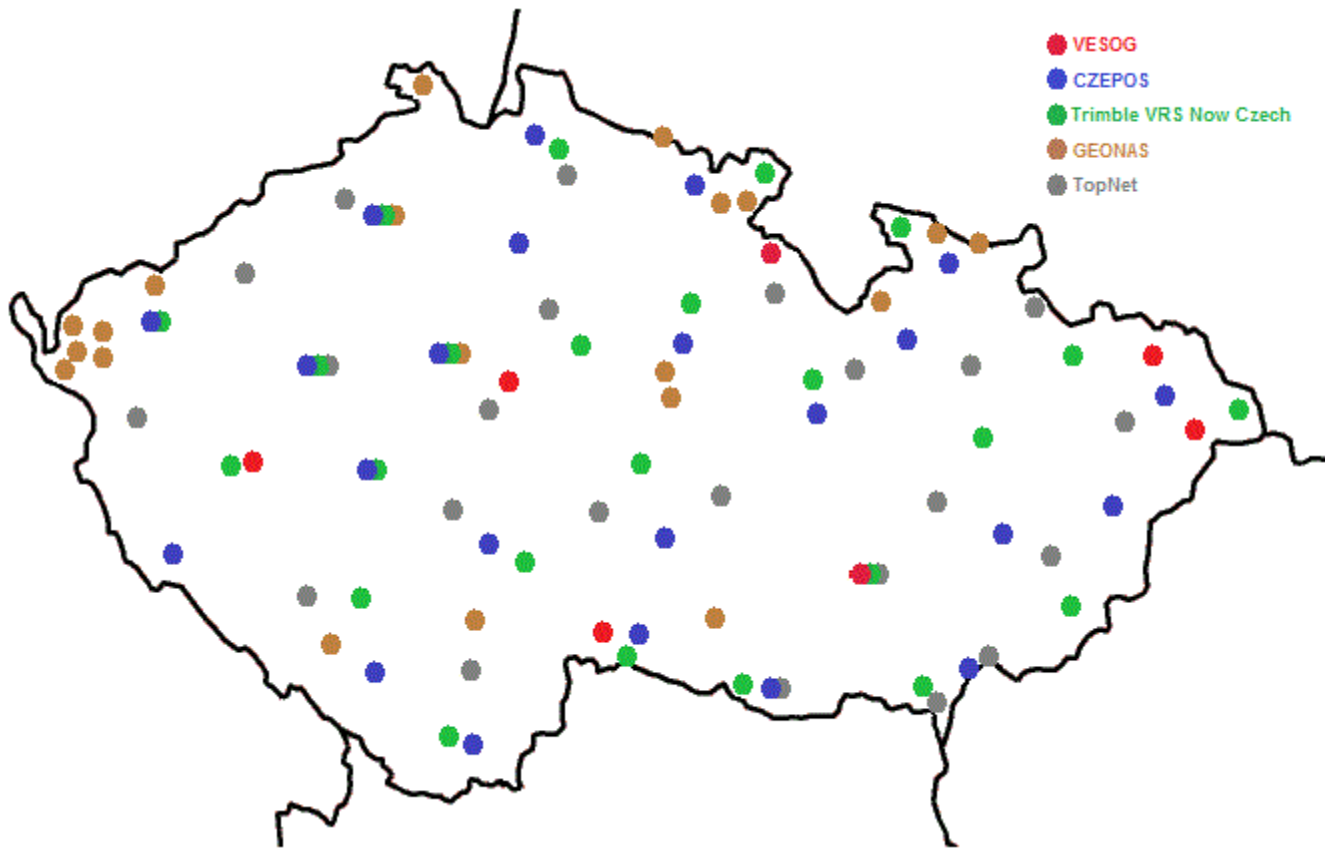
Údržba Základního polohového bodového pole



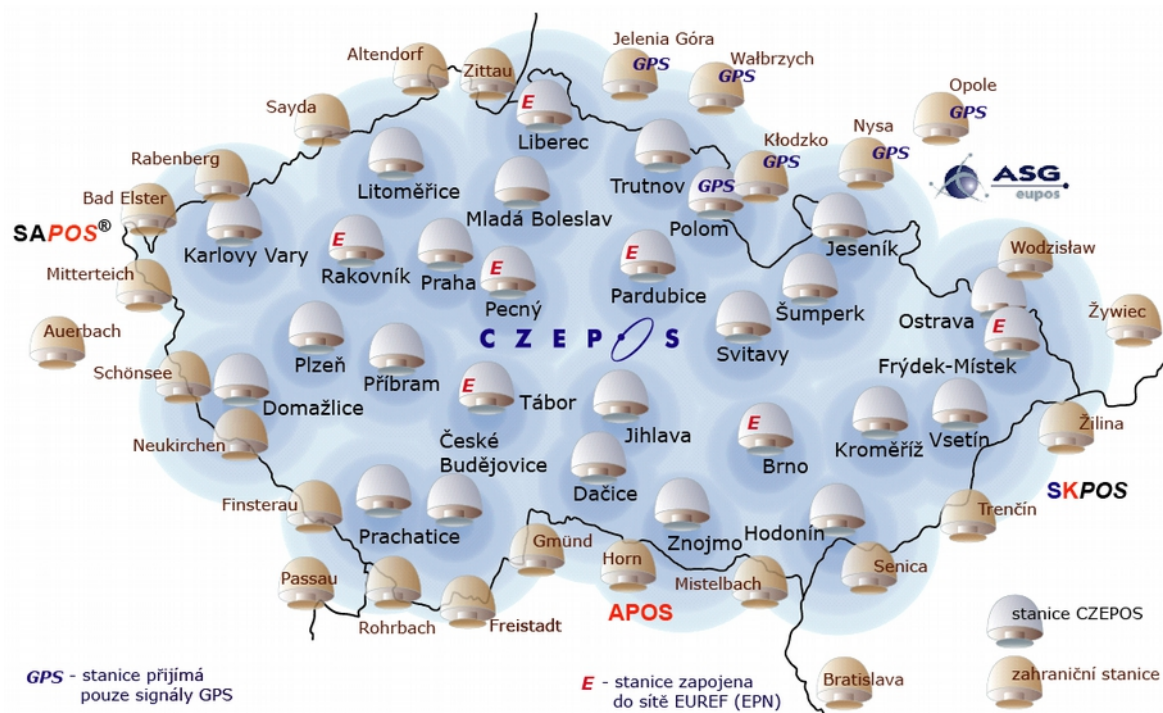
Permanent GNSS Stations and Networks in the Czech Republic

- Fundamental Geodetic Observatory Pecný – **GOPE**, <http://www.pecny.cz> (IGS, EPN, CZEPOS, VESOG, E-GVAP II)
- **CZEPOS**: <http://czepos.cuzk.cz>, Czech Positioning System, **28 PS**, operated by the Land Survey Office + **27 PS** of neighbour countries
- **GEONAS**: <http://geonas.irms.asc.cz>, **19 PS**, experimental monitoring network operated by the Institute of Rock Structure and Mechanics, Acad. Sci. CR
- **VESOG**: <http://pecny.asu.cas.cz/vesog/>, research and experimental GNSS network operated by the RIGTC GOP and academic institutions, **8 PS**
- **TopNet**: <http://www.geodis.cz>, **23 PS**, includes also 11 GEONAS and 3 VESOG PS, operated by the private company GEODIS Brno
- **Trimble VRS NOW Czech**: <http://www.geotronics.vrsnow>, **24 sites** + 8 sites of Trimble VRS NOW Deutschland, operated by Geotronics Praha, s.r.o. private company
- **several smaller networks**, operated by private companies, e.g. *byS@T* and others
- **Total: 98 permanent stations, 12 of them EPN**

Permanent GNSS stations and networks in the Czech Republic




CZEPOS – operated by Land Survey Office since 2004/2005 Status 2014 – 1245 users



private sector

public sector

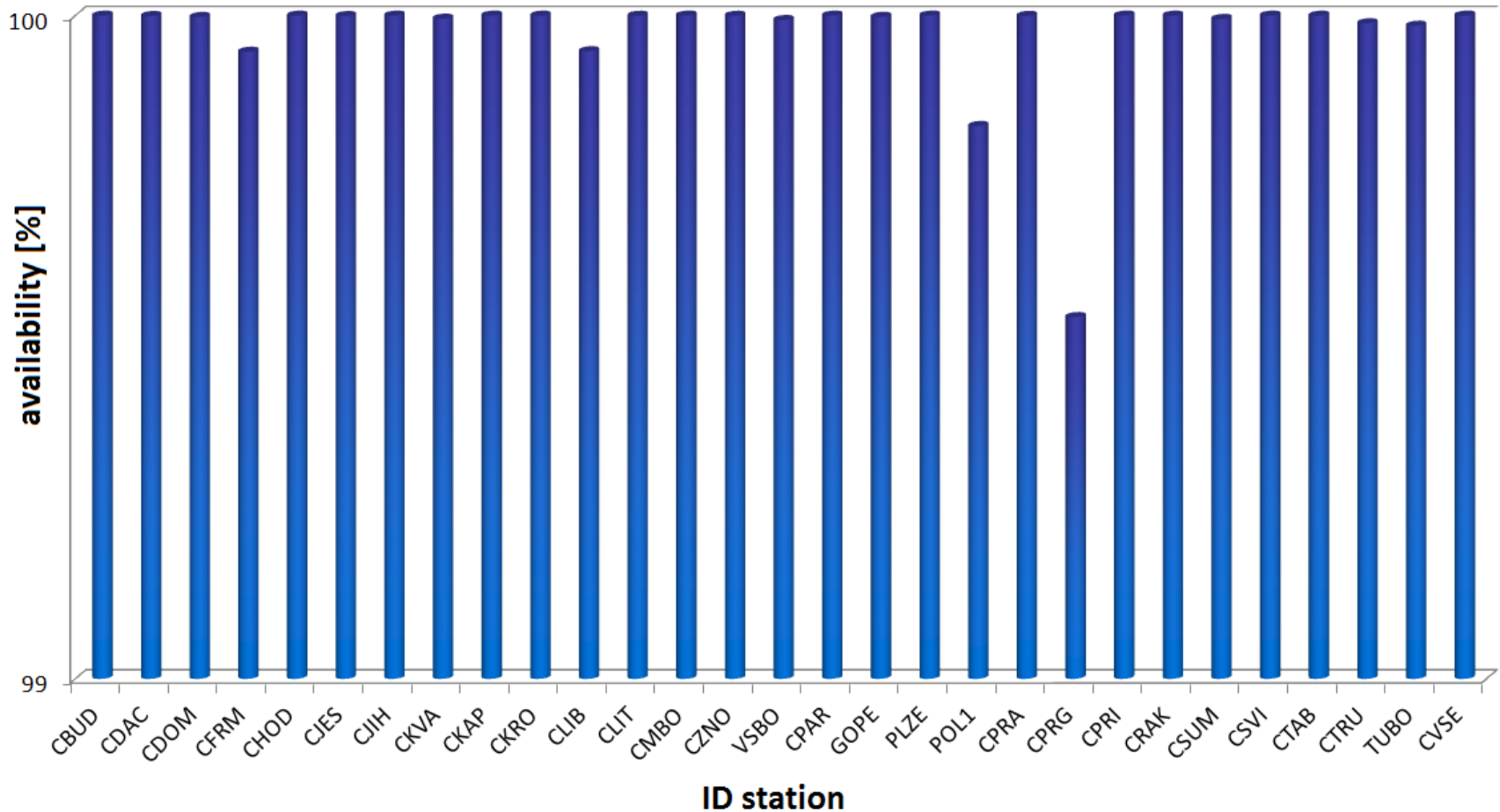
CZEPOS Services



DGPS	•DGPS
RTK	•RTK •RTK3-NS •RTK3-GG
VRS	•RTK-PRS •RTK-FKP •VRS3-MAX, VRS3-iMAX •VRS3-MAX-GG, VRS3-iMAX-GG

- **Real-time services:** RTK, RTK-FKP, RTK-PRS, RTK3, VRS3 = 80 Kč (3,26 €) / 1 hour, DGPS = 20 Kč (0,82 €) / 1 hour
- **Post-processing:** data interval 1 – 4 sec = 80 Kč (3.26 €), 5 – 9 sec = 16 Kč (0.65 €), 10 – 19 sec = 8 Kč (0.33 €), ≥ 20 sec = 4 Kč (0.16 €)

CZEPOS – availability of services



GOPE – Fundamental GNSS Station

- Established in 1993, since 1995 has been contributing to IGS (International GNSS Service)
- Topcon Net-G3 receiver, Topcon CR-G3 antenna with a spherical radom TPSH, individual PC calibration
- Tracking the following GNSS: GPS NAVSTAR (L1C, L1P, L2P, L2C), GLONASS (L1C, L2P)
- Post-processing data + real-time data
- Post-processing data downloaded in RINEX 2.10 format in daily files with 30 sec sampling rate, hourly files/ 1 and 30 sec, 15-min files/ 1 sec
- Data are forwarded to the following data centers:
 - GOP - RIGTC, Czech Republic (hourly and daily 30 sec data)
 - BKG, Frankfurt am Main, Germany (hourly and daily 30 sec data)
 - OLG, Graz, Austria (hourly and daily 30 sec data)
 - CZEPOS, Land Survey Office, Czech Republic (hourly 1 sec data)
 - CDDIS, NASA, U.S.A. (15-minute 1 sec data)
- Real-time RTCM 2.3 and RTCM 3 data streams forwarded in NTRIP protocol to VESOG caster and further to BKG and CZEPOS casters

Permanent GNSS station GOPE



Topcon CR-G3 antenna with TPSH radom



Topcon Net-G3 receiver

GOPE Participation in the M-GEX IGS project

- station GOP6 – excentric site of the main GOPE station in the Multi-GNSS Experiment
- Leica GRX1200+GNSS receiver + Leica AR25.R4 antenna with a spherical radom LEIT and individual PC calibrations
- Satellite tracking: GPS NAVSTAR (L1C, L1P, L2P, L2C, L5), GLONASS (L1C, L2P), Galileo (E1, E5a, E5b, AltBoc), SBAS (L1)
- Post-processing data in RINEX 2.10 (directly generated by the receiver) and RINEX 3.01 (conversion from 2.11 using own software in the operation centre):
 - hourly and daily files/ 30 sec data
 - 15 min files of 1 sec data
- Post-processing data forwarded to:
 - CDDIS, NASA, USA (only RINEX 3.01)
 - BKG, Frankfurt am Main, Germany (only RINEX 3.01)
 - IGN, Paris, France(RINEX 2.10 and 3.01)
 - GOP, RIGTC, Czech Republic (only RINEX 2.10)
- Real-time data streams
 - binary data Leica LB2
 - RTCM 2.3 a RTCM 3
 - NTRIP protocol forwarded to NTRIPcaster VESOG/GOP, RIGTC, Czech Republic, binary data LB2 forwarded to the M-GEX caster of the BKG, Frankfurt/Main, Germany

GOP6 M-GEX Site - antenna



GOPE Participation in the JAXA MGM Project

- MGM (Multi-GNSS Monitoring network) Project organized by the Japan Aerospace Agency JAXA – GOPE participates as a hosting station operating a receiver provided on loan by JAXA
- Javad DELTA-G3T receiver is connected through a signal splitter to the Leica AR25.R4 antenna with a spherical radom LEIT installed at the GOP6 site
- Satellite tracking:
 - GPS NAVSTAR (L1C, L1P, L2P, L2C, L5)
 - GLONASS (L1C, L1P, L2P, L2C)
 - Galileo (E1, E5)
 - SBAS (L1, L5) including the first QZSS satellite
- Real-time data forwarded to the NTRIP caster of the MGM project in Japan as Javad binary data
- Providing post-processing data generated by the Javad receiver for the M-GEX project under negotiations

GOPE - receivers



Leica GRX1200+GNSS receiver at GOP6



Javad DELTA-G3T receiver at GOP7/GOP6M

Analysis and Research

- EPN GOP Data Center
- EPN GOP Analysis Center
- G-Nut Software Development
- Monitoring of permanent GNSS sites
- GNSS-based international projects
- Geodynamics – EPN velocities, CEGRN
- IDS Analysis Center GOP

EUREF GOP Data Centre

- Since 2002 daily and hourly GNSS data, navigation messages and precise products
- Since 2007 RT data flows of selected national, regional and global stations via a local NTRIP caster
- Since 2010 historical EPN archive of daily files has been mirrored in support of the full EPN re-processing, data quality monitoring
- Since 2013 EUREF and IGS RINEX 3.X data pool maintained for multi-GNSS data quality monitoring and for developments of new multi-GNSS product generation (ultra rapid orbits, coordinates, troposphere etc.)

EUREF GOP Analysis Centre

- EPN sub-network routinely processed since 1997
- New dedicated task – providing a complete EPN re-processing using Bernese SW – the last GOP weekly solution submitted in January 2014
- Modifying the GOP processing system for the Bernese GNSS SW v5.2
- Implementing up-to-date models to comply with the Repro2 campaign specifications
- Optimizing strategy for all EPN stations processing in a single run

G-Nut software development

- GNSS SW library G-Nut developed since 2011 – four end user applications derived from the library up to now
- G-Nut/Geb for estimating precise coordinates in offline/real-time mode
- G-Nut/Tefnut for monitoring tropospheric parameters in offline/real-time mode
- G-Nut/Anubis for the data quality check supporting all GNSS constellations, modern frequency bands and signals
- G-Nut/Shu for calculating tropospheric corrections using 3D numerical weather data fields

GNSS Meteorology at GOP

- GOP routine NRT troposphere estimates contributing to E-GVAP-III project
- Hourly troposphere product provided with a maximum latency of 45 minutes from 4 variants (regional GPS, regional GPS+GLONASS, global GPS, RT GPS)
- Products operationally assimilated in several NWP models in Europe and worldwide
- Routine evaluation using newly developed tropospheric database GOP-TropDB
- Since May 2013 active participation in GNSS4SWEC (COST action 1216)

IDS Analysis Centre GOP

- Contribution to the DORIS combination for the realization of ITRF 2013 under development
- All data from the period 1992.0 – 2014 reprocessed using the IDS strategied
- Preliminary solution IDS-0 for ITRF 2013 finished
- Updated version IDS-1 under development
- DORIS data phase processing, satellite orbit modelling, onboard oscillator stability compensation, analysis of long time series of parameters derived from DORIS weekly solutions

GOP participation in international projects

- E-GVAP-III, GNSS4SWEC – COST ES1206
- EPOS - WG4 through project CzechGeo
- EUPOS – contribution to ECC
- CEGRN Consortium – MoU between CEGRN and EUREF
- ESA

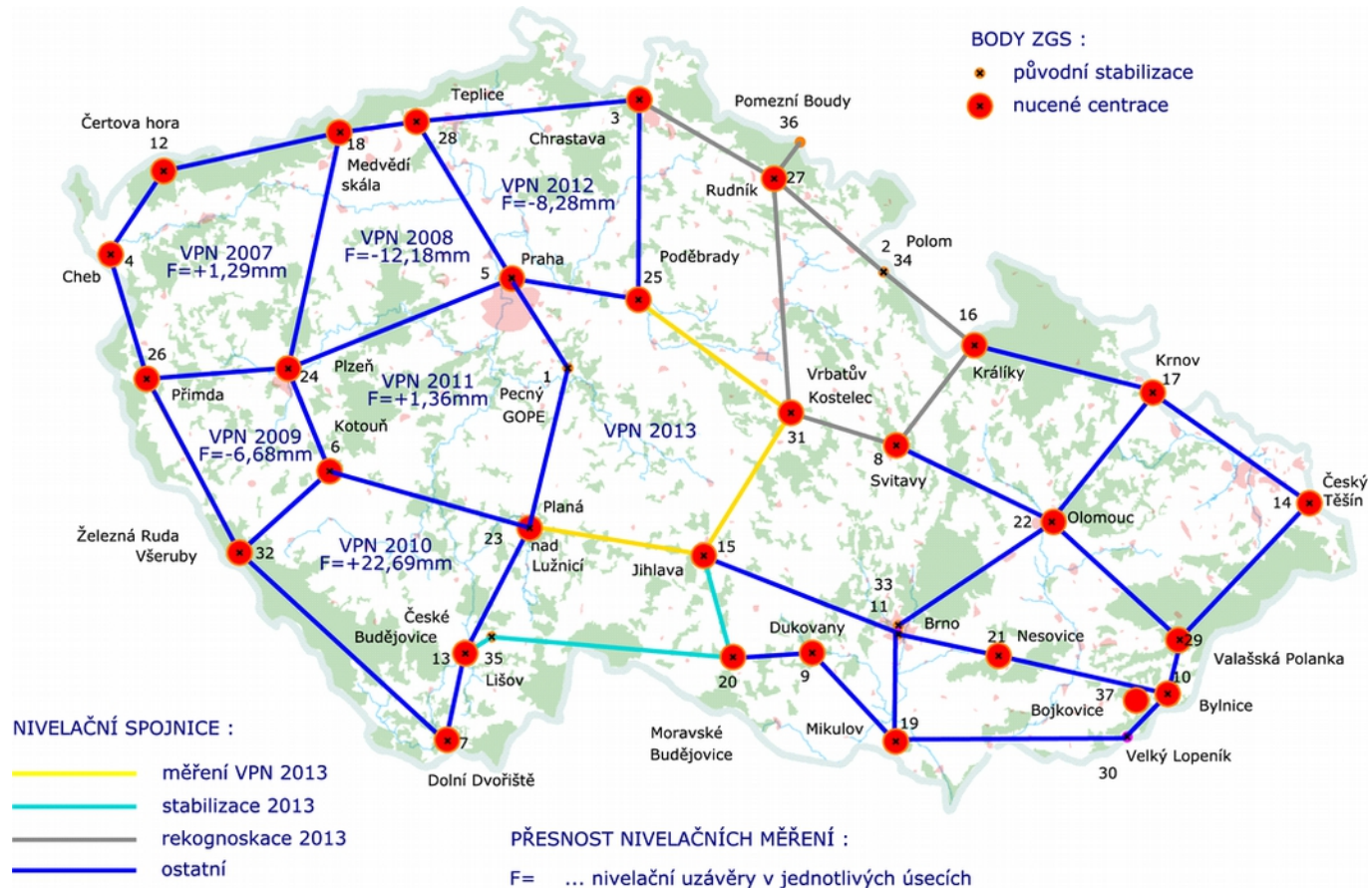
Monitoring of the Czech permanent GNSS sites – Analysis Center GOP

- Check of stability and quality
- Rapid solution used as a basis
- EPN processing standards and guidelines
- 8:00 UTC the daily solution compared with coordinates + statistical test
- Limits: 7mm, 7 mm and 15 mm for N,E,U components

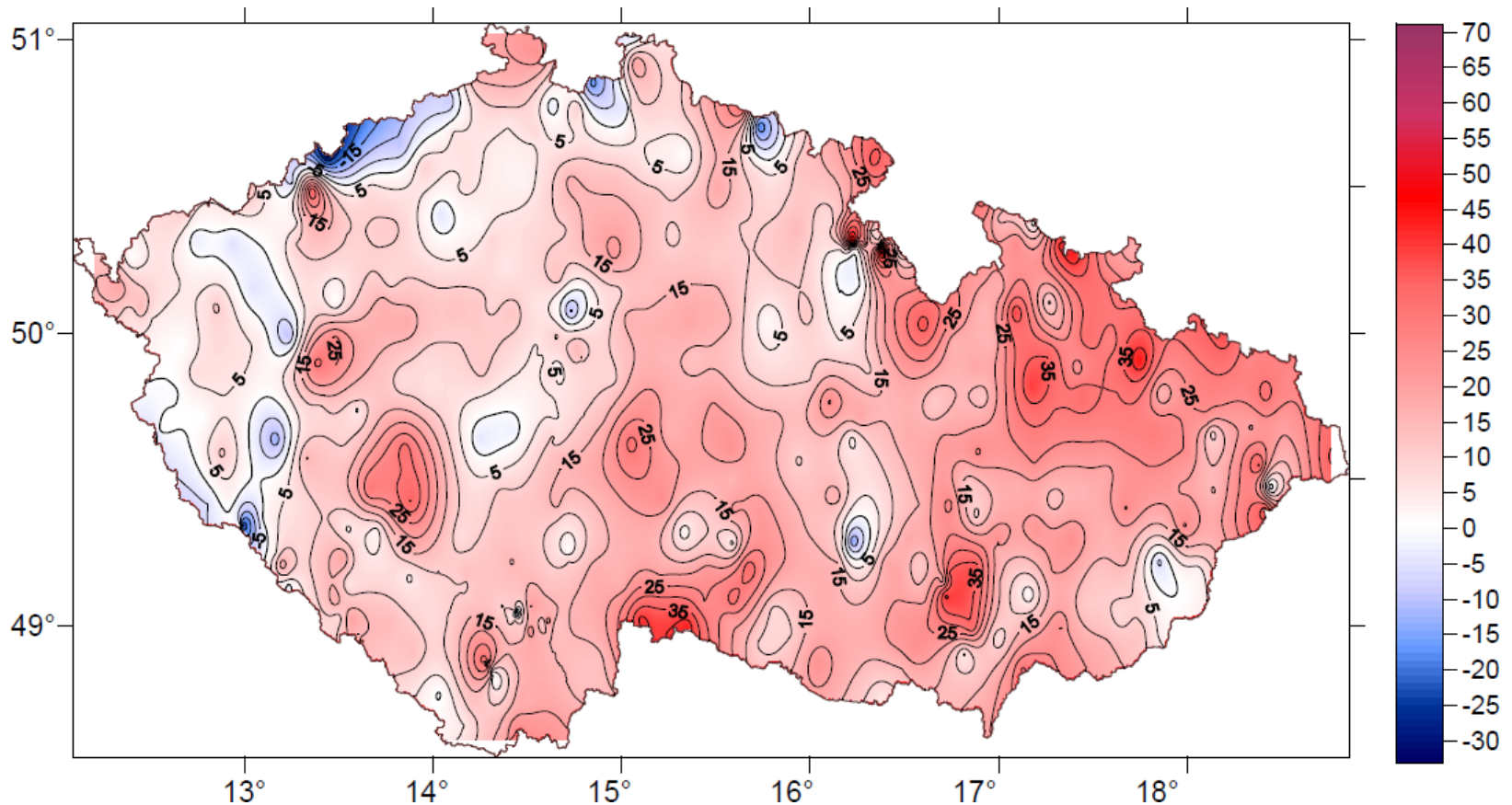
ECGN, gravity, geodynamics

- Very precise levelling lines in the geodynamic network (long-term rms/1 km error 0.56 mm)
- New gravity reference system – final results
- Gravity measurements at calibration baselines in the CR and Austria (Hochkar)
- superconducting (OSG-050) and absolute gravimetry (FG5 No. 215) at GOP, environmental effects on gravity, contribution to GGP
- ICAG at Walferdange, November 2013
- Absolute gravity measurements: Slovakia (3 sites), Hungary (3 sites)
- Repeated absolute gravity measurements at GNSS permanent stations GOPE (12), POL1 (2), KUNZ (2) and ZDIB (3)

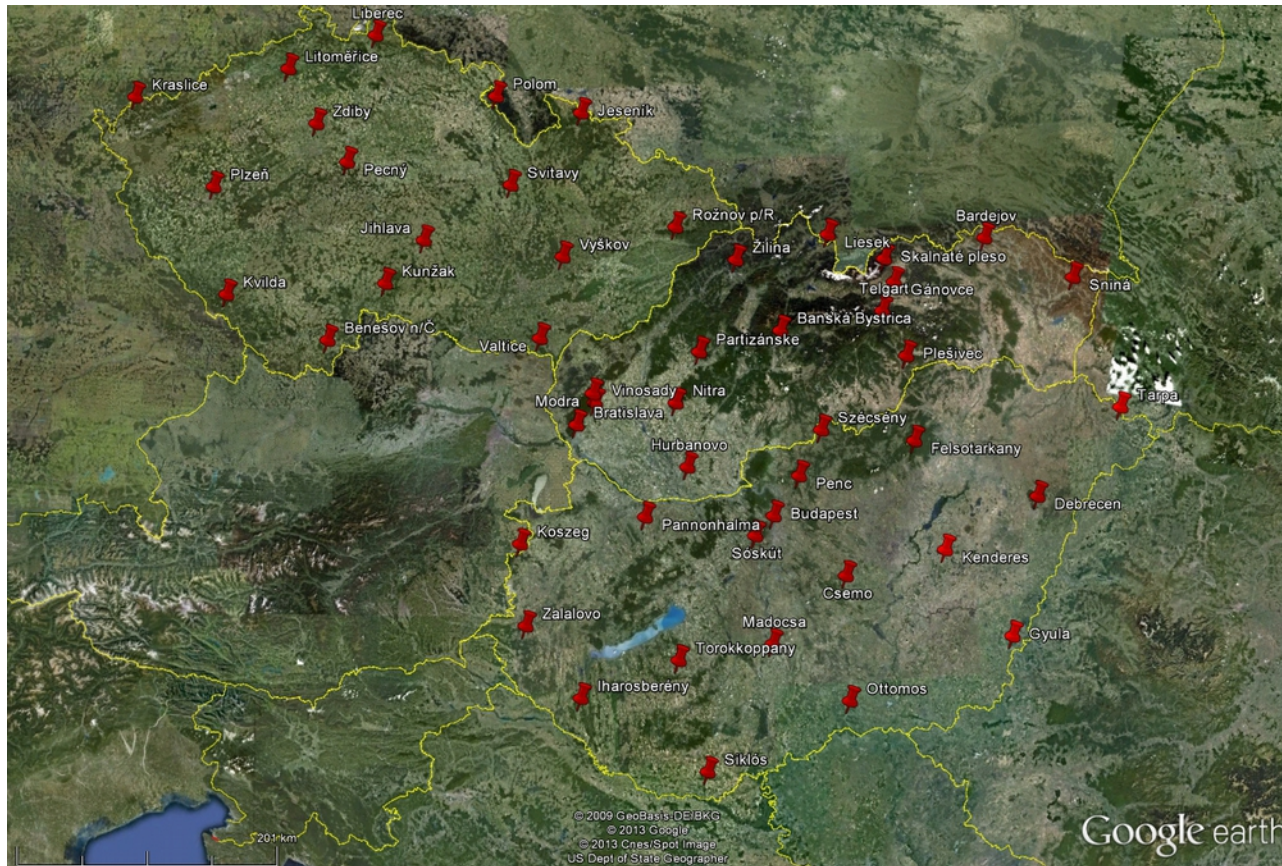
Levelling in Fundamental Geodynamical Network in 2013 – Land Survey Office



Differences between current and new national gravity system



Absolute gravity measurements with FG5 No 215 in Czechia, Slovakia and Hungary



Tidal Gravimetry at GO Pecný and Environmental Effects

- gravity time series by GWR OSG-050, Askania Gs15 No. 228 and by LCR 137
- calibration by FG5 No. 215 absolute gravimeter
- very broadband 3-D seismometer
- climatological station
- meteorological parameters
- soil moisture
- ground water level



Thank you for your attention !

for more detailed information please visit

<http://czepos.cuzk.cz>

<http://www.cuzk.cz>

<http://pecny.cz>