

WG on SERVICE QUALITY MONITORING (status in November 2016)

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EUPOS WG on Service Quality Monitoring

- Established by the resolution 25.5 of the 25th Conference of the EUPOS Steering committee which was held in Riga
- Aims:
 - creation of the uniform common network RTK quality monitoring tool based on virtual monitoring stations for all EUPOS member countries
 - set it up and do analysis on outputs
 - implementation into EUPOS TS



RESOLUTION 25.5 OF THE 25TH CONFERENCE OF THE EUPOS STEERING COMMITTEE OF MAY 6-7, 2014 IN RIGA, LATVIA; AGENDA ITEM NO. 14.1: SKPOS (EUPOS) NETWORK SOLUTION MONITORING APPLICATION.

The EUPOS International Steering Committee (ISC),

noting the importance of the EUPOS service quality monitoring,

appreciating the development of an early tool for the quality monitoring of the EUPOS Network RTK service that could supplement the necessity to implement physical monitoring stations into the GNSS reference stations network,

decides to create a EUPOS Working Group on Service Quality Monitoring and

requests Dr Branislav Droscak to chair this Working Group.

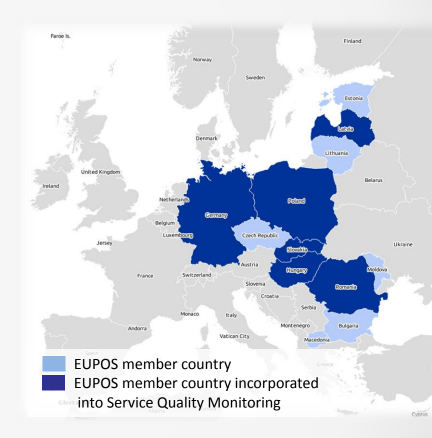
EUPOS WG on Service Quality Monitoring

Members

- Branislav Droščák (Slovakia) chair
- Karol Smolík (Slovakia)

Cooperators

- Szymon Wajda (Poland) ASG-EUPOS
- István Galambos (Hungary) gnssnet.hu
- Vlad Sorta (Romania) ROMPOS
- Christian Trautvetter (Germany) SAPOS
- Ivars Degainis (Latvia) EUPOS-RIGA



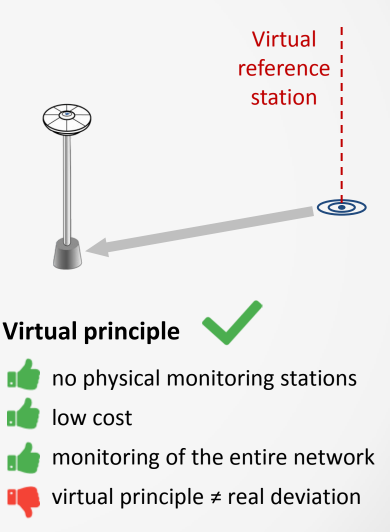
Monitoring of the network solution Two possibilities





- real value of deviations
 - high expenses

impossibility to monitor entire network



EUPOS service quality monitoring Principle



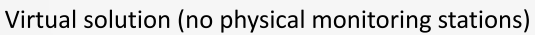
Concept copies the design of $SKPOS^{\mathbb{R}}$ network solution quality monitoring application



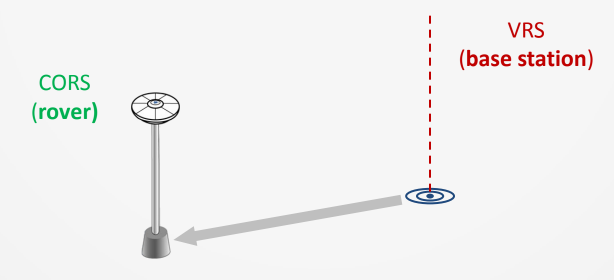
Monitoring independent from the GNSS service provider control software



Fully automatic solution







EUPOS service quality monitoring Principle



Monitoring of the whole territory of countries



Random generation of (virtual) test points

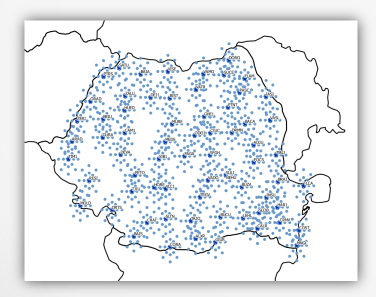


Baseline processing by open source RTKNAVI software





Results available via web/mobile application

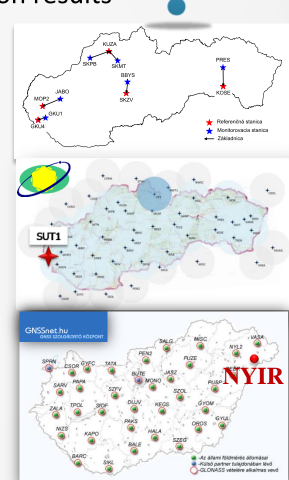




Verification of the virtual monitoring reliability and accuracy

Hypothesis: virtual principle results = physical monitoring station results

- Test 1
 - 6 monitor station in Slovakia
 - Test took: 5 days
 - Baselines length: 20 m 32 km
- Test 2
 - 1 monitor station in Slovakia
 - Test took: 5 months
 - Baselines length: 4 km
- Test 3
 - 1 monitor station in Hungary
 - Test took: 37 days
 - Comparison one time per hour



AVerification of the virtual monitoring reliability and accuracy

. .		Number	Deviations			
Test	Baseline	of n values		е	u	
Test 1	GKU1 – GKU4 JABO – MOP2 BBYS – SKZV SKPB – KUZA PRES – KOSE SKMT – KUZA	777	0.4 cm	0.3 cm	0.5 cm	
Test 2	GKU4 – SUT1	41 334	0.6 cm	0.4 cm	1.0 cm	
Test 3	VRS – NYIR	720	0.6 cm	0.6 cm	1.8 cm	
			- ed	coincidence		

Very good coincident

EUPOS service quality monitoring Status in November 2016



34 stations

32 stations

8 stations

68 stations

4 stations

5 stations

152 stations

Javad

GNSS receiver manufacturers

- Trimble
- Leica
 Astech
- Topcon

Network softwares:

- Trimble Pivot Platform
- Geo++ GNSMART
- Leica Spider



EUPOS networks deviations comparison Statistics

RTK network		SKPOS ®	ASG eupos	GNSSnet.hu GNSS SZOLGÁLTATÓ KÖZPONT		SAPOS®)		
Software		Trimble Pivot Platform	Trimble Pivot Platform	Geo++ GNSMART	Leica Spider	Trimble Pivot Platform	Geo++ GNSMART	Σ
Time peri	od	2013-07-01 - 2016-10-31 (1 218 days)	2014-07-26 - 2016-10-31 (828 days)	2014-10-30 - 2016-10-31 (732 days)	2014-12-05 - 2016-10-31 (696 days)	2015-07-03 - 2016-10-31 (484 days)	2015-10-19 – 2016-10-31 (378 days)	
Number of monitored stations		34	34	7	68	4	5	152
Number of values		1 246 012	435 800	120 741	1 009 813	36 789	46 757	2 895 912
Maximal	ne	49.9 cm	44.6 cm	42.4 cm	49.7 cm	13.0 cm	28.6 cm	$\sim 15 \leq 2 \text{ cm}$
IVIAXIIIIAI	u	49.8 cm	48.7 cm	47.6 cm	49.9 cm	39.2 cm	49.3 cm HZ	RMS ≤ 2 cm S TS Confirmed!
Average	ne	1.1 cm	1.0 cm	1.3 cm	1.3 cm	0.9 cm	1.0 cm	1.1 cm
	u	2.4 cm	1.2 cm	1.4 cm	2.6 cm	1.3 cm	1.9 cm	1.8 cm
No fix		16%	8%	17%	18%	10%	25%	16%

EUPOS SQM is not only for determination of deviations

- Archived results can serve for different analysis and can reveal interesting connections and experience
- EUPOS SQM WG have done analyzes of deviations according to:
 - GNSS service provider control software
 - reference stations density
 - dependency on high ionosphere (day/night deviation comparison)
 - testing points extrapolation (on RIGA-EUPOS network)
 - type of receiver

Analyzes of deviations according to GNSS service provider control software

RTK network		SKPOS [®] SAPOS [®]	CNSSACLAUTINO KÖZPONT OKSS SZOLGALITINO KÖZPONT RIGA EUPOS	
Software		Trimble Pivot Platform	Geo++ GNSMART	Leica Spider
Number of monitored stations		72	12	68
	ne	49.9 cm	42.4 cm	49.7 cm
Maximal	u	49.8 cm	49.3 cm	49.9 cm
A	ne	1.0 cm	1.2 cm	1.3 cm
Average	u	1.6 cm	1.7 cm	2.6 cm
No fix		11%	21%	18%
			Only slight differences!	

Analyzes of deviations according to reference stations density

- Density means: one station per xy km²
- Density values get from fraction: country area/number of CORS

RTK network		RIGA EUP®S	SKPOS®		
Density		< 1000 km ²	1000 km ² – 2000 km ²	> 2000 km ²	
Number of monitored stations		5	38	109	
	ne	1.1 cm	1.0 cm	1.2 cm	
Average	u	1.9 cm	1.9 cm	1.7 cm	
No fix		25%	13%	14%	
			tion not confirmed!		

Assumtion not co

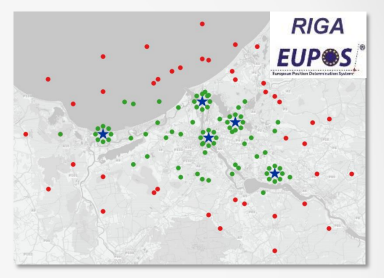
Analyzes of "No fix" values according to dependency on high ionosphere Day/night comparison

- Test assumption: Ionosphere is during night lower!
- Q: Are "no fix" values from monitoring lower at nights?

		SKPOS ®	ASG. eupos		GNSSnet hu GNSS SZOLOALITATÓ KÖZPONT	SAPOS®)	RIGA EUP®S	
Number of values		1 246 012	435 800	120 741	1 009 813	36 789	46 757	2 895 912
Average value	ne	1.3	1.2	1.6	1.6	1.1	1.3	1.4
"day" 🛛 👾	u	2.4	1.3	1.3	1.4	1.4	1.9	1.6
Average value	ne	0.9	0.7	1.2	1.0	0.7	0.8	0.9
"night"	u	2.4	1.2	1.3	1.3	1.2	1.8	1.5
No fix "day"		19%	11%	20%	21%	14%	30%	19%rmed tion confirmed 12%
No fix "night"		12%	6%	16%	12%	6%	2pssumt	12%

Analyzes of deviations according to testing points extrapolation

- RIGA-EUPOS = regional city network
- Only 5 reference stations
- Many testing points are extrapolated



Test points		Inside the network	Outside the network	
	ne	1.0	1.1	
Average u		1.8	1.9	
No fix		25%	25% Assumptio	on not confirmed!

Analyzes of deviations according to GNSS receiver manufacturers



GNSS receiver manufacturers:

Trimble

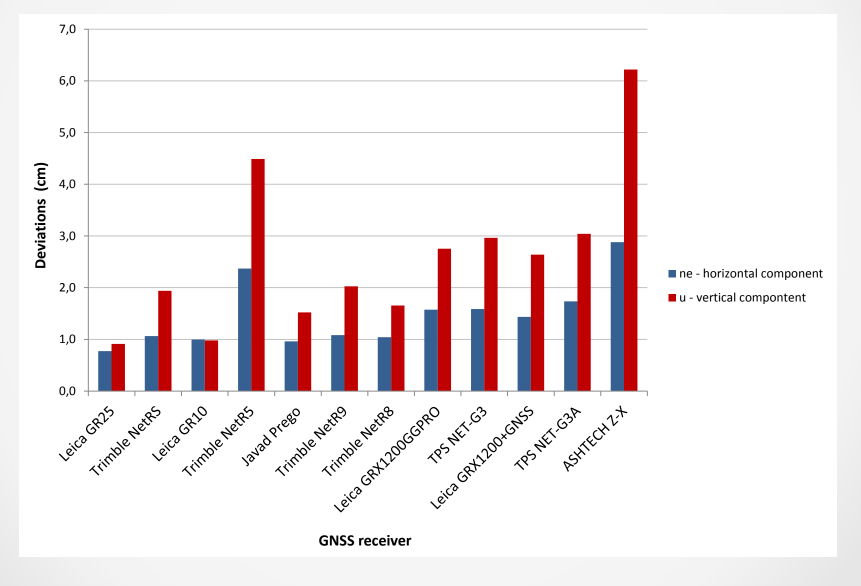
Topcon

Astech

Javad

Leica

Analyzes of deviations according to brand of receiver



Conclusions

- EUPOS network RTK quality monitoring tool is working right and the results is available here <u>http://monitoringEUPOS.gku.sk</u>
- results from the monitoring confirm "cm" quality of the EUPOS countries network RTK
- performed analysis confirm:
 - "no fix" values dependency on high ionosphere
- analysis do not confirm deviations dependency on:
 - GNSS service provider control software
 - reference stations density
 - brand of receiver

Near future

Comparison of EUPOS SQM solution with Czech MLS solution

VS.

till now no access to CZEPOS (promised in 2015)









Near future

 Check why Slovakian and Romanian vertical accuracy is worser than the average

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No fix		16%	8%	17%	18%	10%	25%	16%

Call for more contributors

- What we need from candidates / national service operators:
 - user name/login and password which alows us
 - access to the RTK network solution (VRS concept)
 - access to all permanent stations via NTRIP Caster
 - corrections provided in RTCM 3.x format
 - CORS coordinates (e.g. we can use up to date information from ESDB)
- Candidates can contact us on mails:
 - branislav.droscak@skgeodesy.sk
 - karol.smolik@skgeodesy.sk

Thank you for your attention