

日本地球惑星科学連合2013年大会
S-GD21 測地学一般

複数GNSS対応高精度軌道時刻推定ツール MADOMCAの開発

宇宙航空研究開発機構

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2013-05-23 @幕張メッセ

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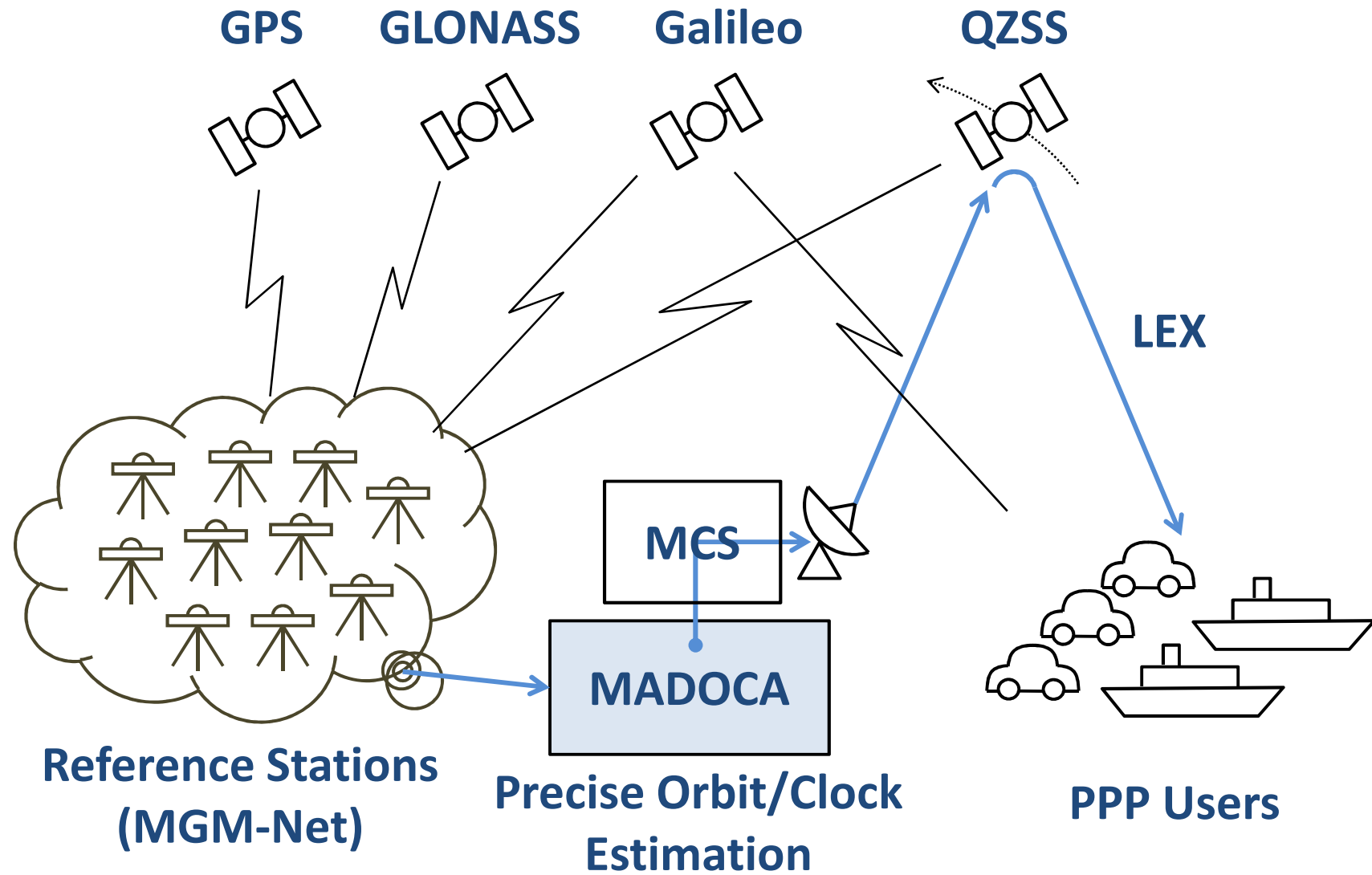
Overview

MADOCA

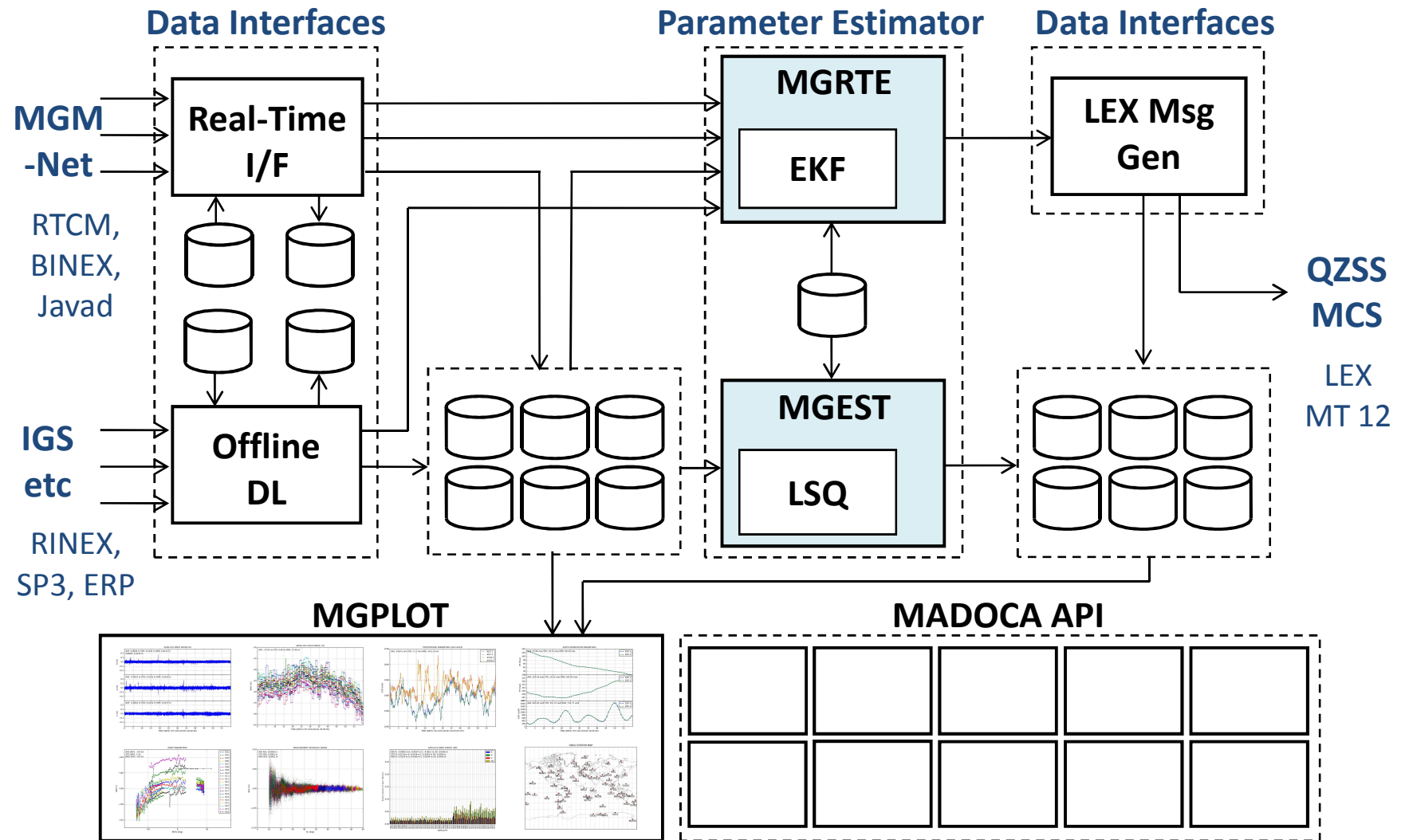
Multi-GNSS Advanced Demonstration tool
for Orbit and Clock Analysis

- **For real-time PPP service via QZSS LEX**
 - Many (potential) applications over global area
- **Precise orbit/clock for multi-GNSS constellation**
 - Key-technology for future cm-class positioning
- **Brand-new codes developed from scratch**
 - Optimized multi-threading design for recent CPU
 - As basis of future model improvements

Real-Time PPP via QZSS



MADOCA Architecture

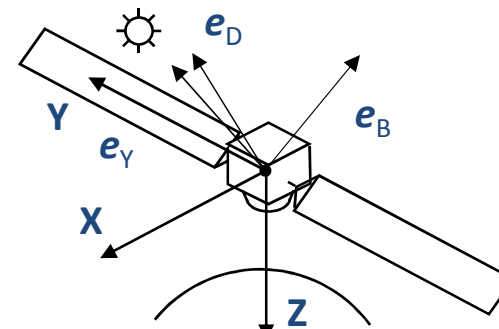
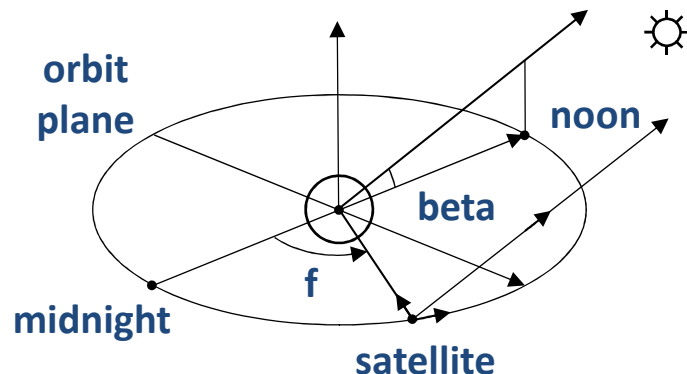


Models and Algorithms

Models

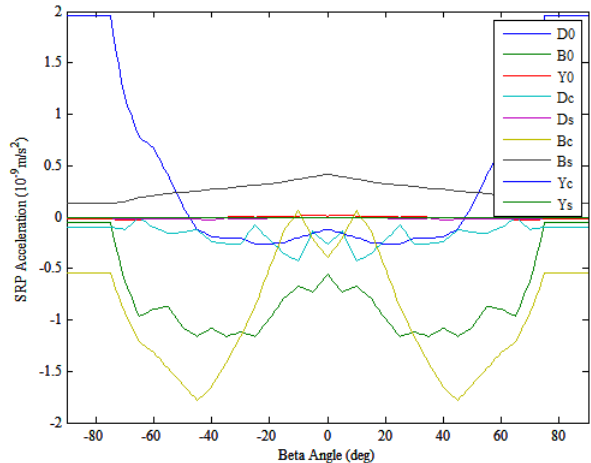
- **Satellite Orbit Models**
 - EGM 2008+solid earth tide+FES2004
 - Sun, Moon, Venus and Jupiter with JPL DE421
 - Empirical SRP model, ...
- **Measurement Models**
 - ZD Iono-free phase+ pseudorange, 2nd-order-ionic
 - ZTD+gradient estimation with GPT+GMF/VMF1
 - IERS DEHANTIDEINEL+FES2004+pole tide+CMC
- **ECI-ECEF Coordinates Transformation**
 - IAU 2000A/2006 by IAU SOFA

Empirical SRP Model

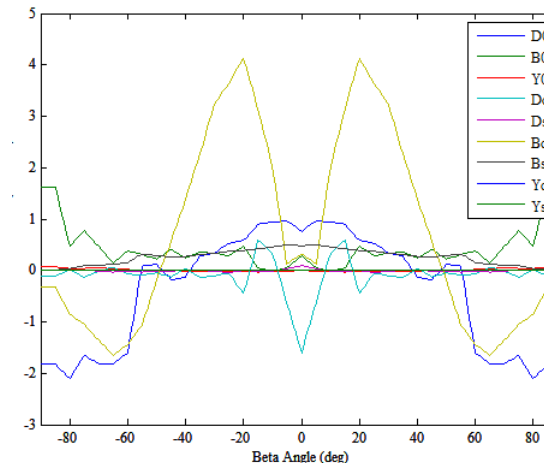


$$\begin{aligned} \mathbf{a}_{\text{srp}} = S & ((D_0 + D_C \cos f + D_S \sin f) \mathbf{e}_D + (B_0 + B_C \cos f + B_S \sin f) \mathbf{e}_B \\ & + (Y_0 + Y_C \cos f + Y_S \sin f) \mathbf{e}_Y) \times 10^{-9} \text{ (m/s}^2\text{)} \end{aligned}$$

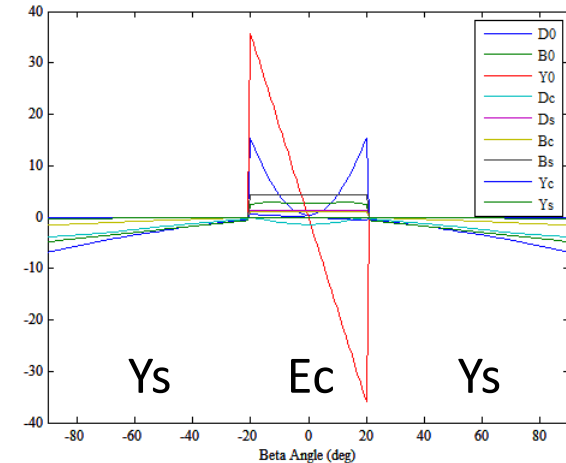
GPS Block IIR



GLONASS



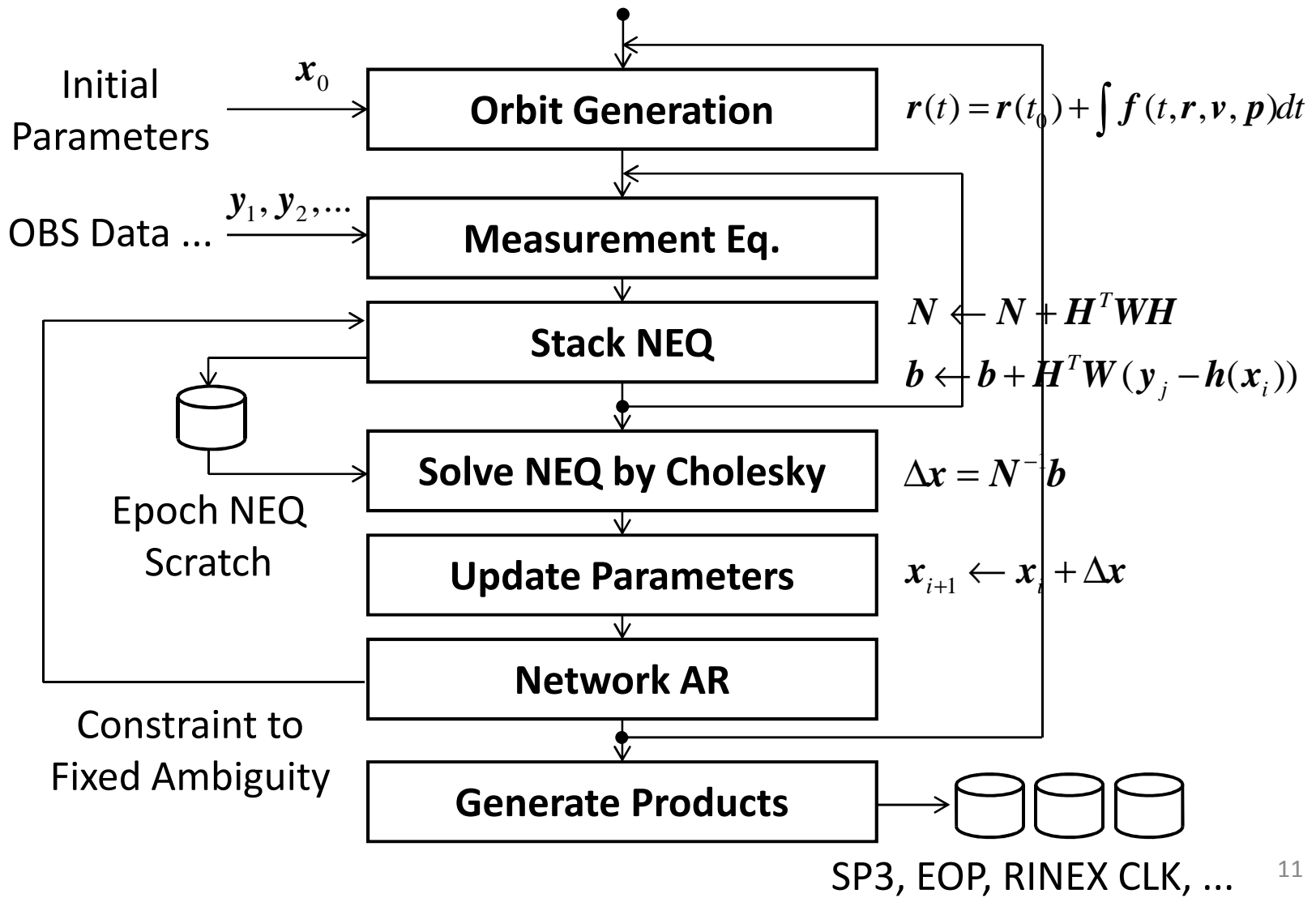
QZSS



Parameter Adjustment

	Offline	Real-Time
Algorithm	Iterated Weighted LSQ	Dual-Cycle-EKF
Estimated Parameters	Orbit, SRP/Emp-Acc, Clock, Position, ZTD/Grad, Ambiguity, Bias, EOP	
Measurements	ZD Carrier-Phase and Peudo-range	
Numerical Solver	NEQ by Cholesky Factorization	Numerical Stable EKF
Clock Estimation	Parameter Elimination in NEQ	State as White-Noise or Random-Walk
Integer Ambiguity Resolution	Network AR (Ge., 2005)	Real-Time Network AR

Iterated Weighted LSQ



Parameter Elimination in NEQ

$$\begin{pmatrix} N_c & N_{ce,1} & \cdots & N_{ce,m} \\ N_{ce,1}^T & N_{e,1} & & \\ \vdots & & \ddots & \\ N_{ce,m}^T & & & N_{e,m} \end{pmatrix} \begin{pmatrix} \hat{x}_c \\ \hat{x}_{e,1} \\ \vdots \\ \hat{x}_{e,m} \end{pmatrix} = \begin{pmatrix} b_c \\ b_{e,1} \\ \vdots \\ b_{e,m} \end{pmatrix}$$

neq_stack()

$$N \leftarrow N + H_i^T W_i H_i$$

$$b \leftarrow b + H_i^T W_i y_i$$

neq_elim_ep()

$$N_c \leftarrow N_c - N_{ce,i} N_{e,i}^{-1} N_{ce,i}^T$$

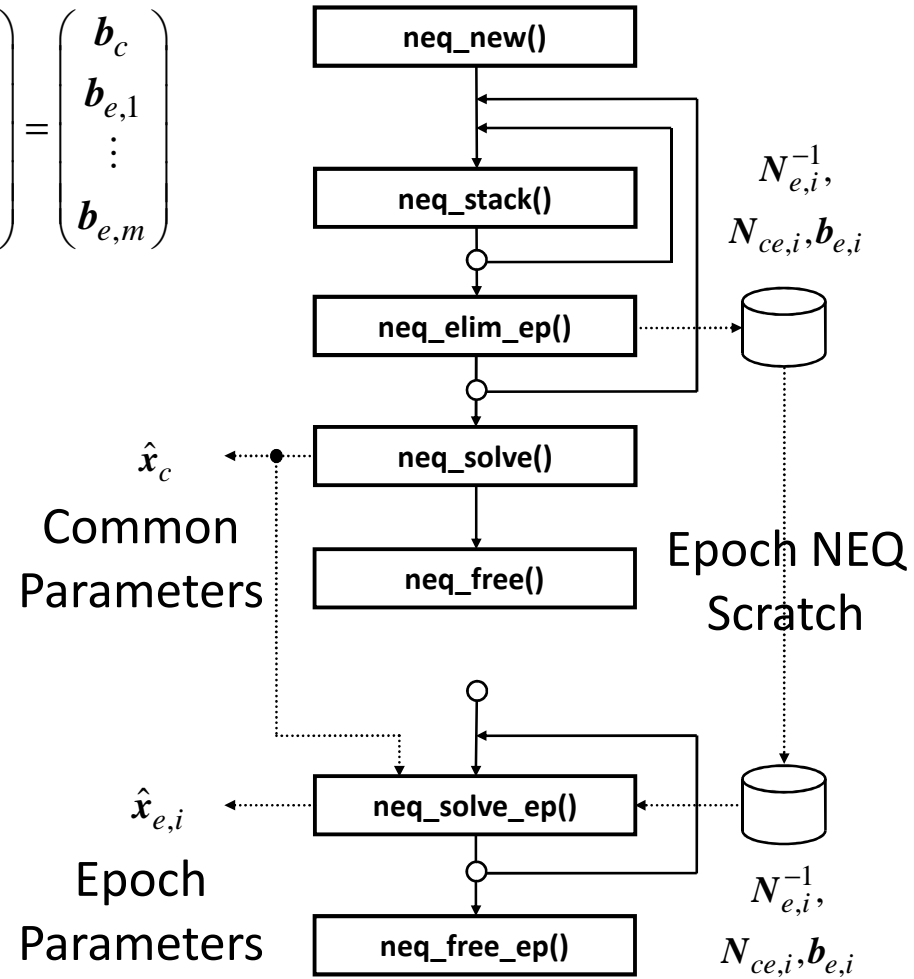
$$b_c \leftarrow b_c - N_{ce,i} N_{e,i}^{-1} b_{e,i}$$

neq_solve()

$$\hat{x}_c \leftarrow N_c^{-1} b_c$$

neq_solve_ep()

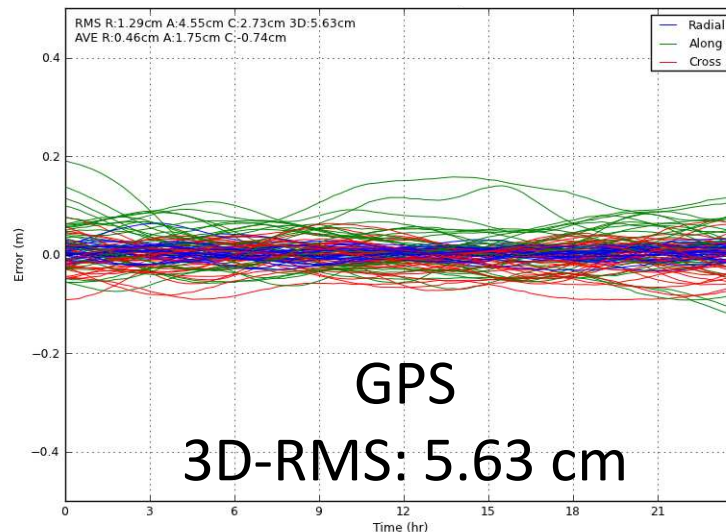
$$\hat{x}_{e,i} \leftarrow N_{e,i}^{-1} (b_{e,i} - N_{ce,i} \hat{x}_c)$$



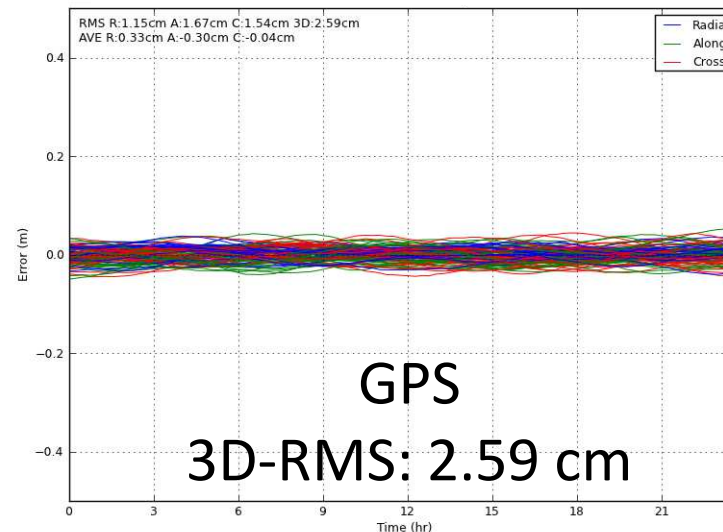
Network AR

- Dynamic baseline selection to convert ZD to DD
- WL and NL DD ambiguities by rounding
- Validation by confidence function and FCB
- For GPS, QZSS and Galileo (no GLONASS)

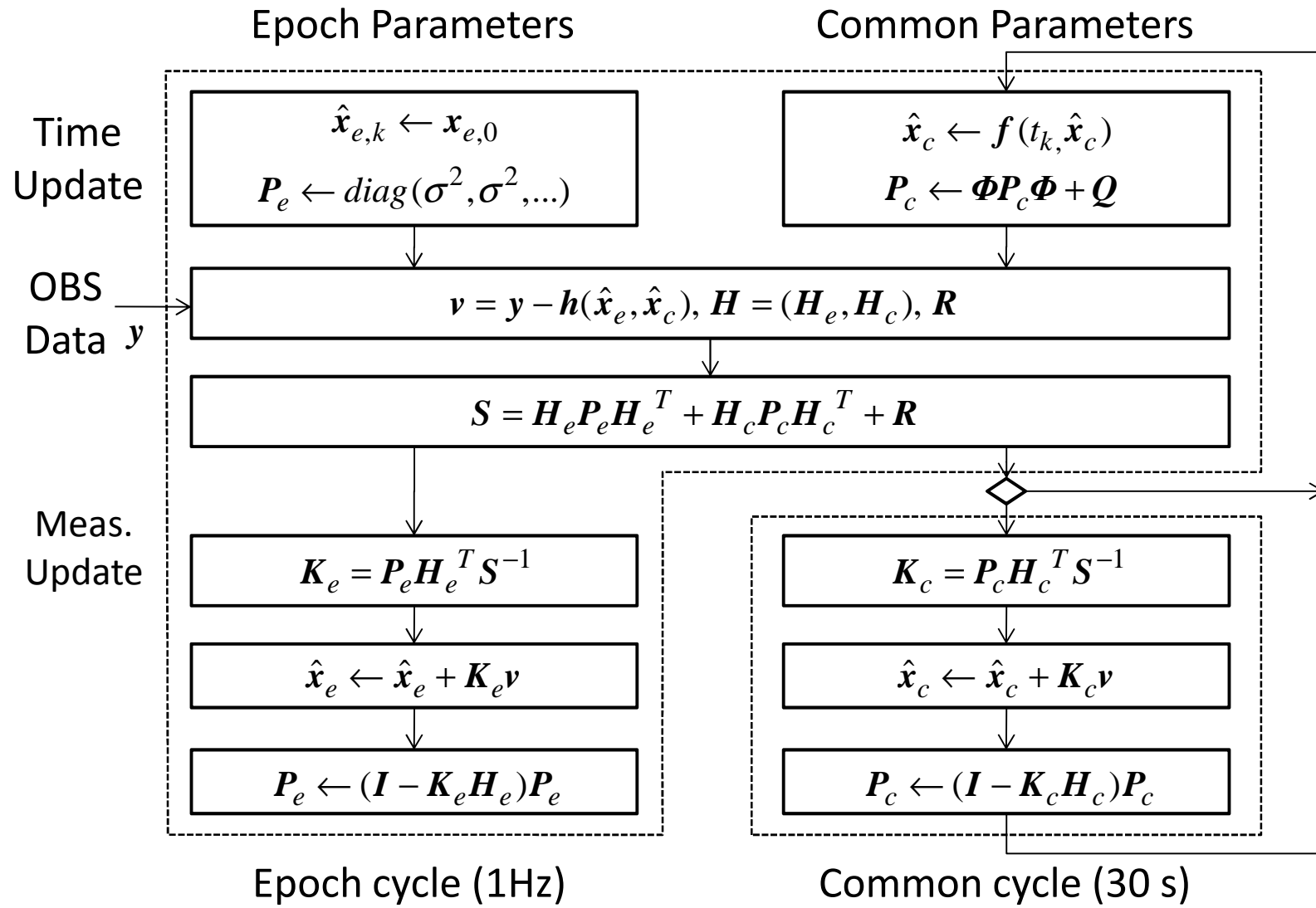
AR-OFF



AR-ON



Dual-Cycle-EKF



Numerically Stable EKF

Measurement Update of EKF

$$K = P^- H^T (H P^- H^T + R)^{-1}$$

$$x^+ = x^- + K(y - h(x^-))$$

$$P^+ = (I - KH)P^-$$

Standard EKF

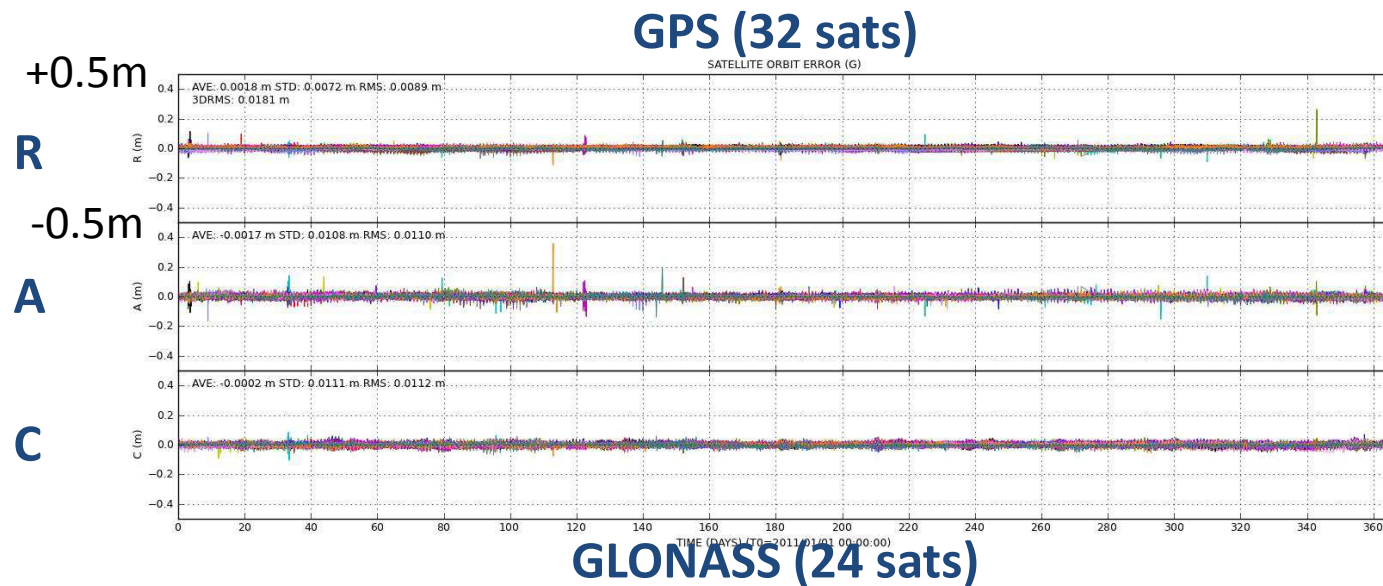
- (1) $v = y - h(x)$, H , R
- (2) $D = P H^T$ (sparse)
- (3) $S = H D + R$ (sparse)
- (4) $U = \text{chol}(S)$ DPOTRF
- (5) $K = (D U^{-1}) U^T$ DTRSM
- (6) $x = x + K v$ DGEMV
- (7) $P = P - K D^T$ DGEMM

Numerically Stable EKF

- (1) $v = y - h(x)$, H , R
- (2) $D = P H^T$ (sparse)
- (3) $S = H D + R$ (sparse)
- (4) $U = \text{chol}(S)$ DPOTRF
- (5) $E = D U^{-1}$ DTRSM
- (6) $K = E U^T$ DTRSM
- (7) $x = x + K v$ DGEMV
- (8) $P = P - E E^T$ DSYRK

Evaluation

Offline GPS/GLO Orbit



RMS
R: 0.89 cm
A: 1.10 cm
C: 1.12 cm
3D: 1.81 cm

RMS
R: 1.37 cm
A: 3.70 cm
C: 2.94 cm
3D: 4.92 cm

2011/01/01 - 2011/12/31 (365 days), wrt IGS Final

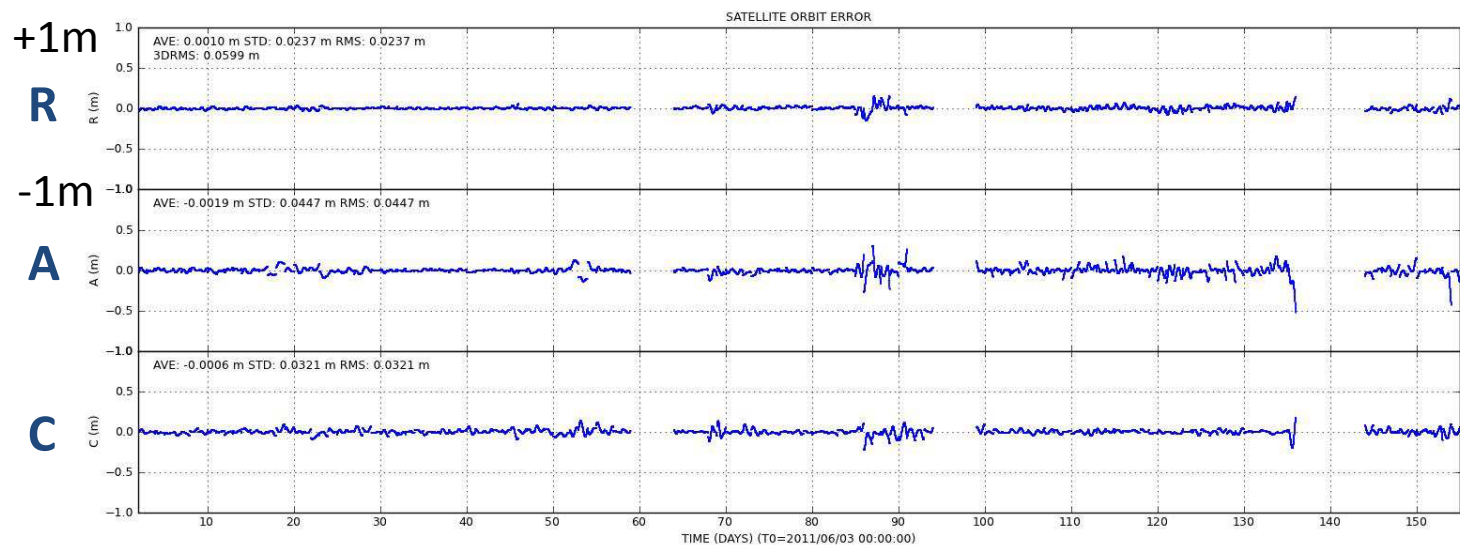
GPS Orbit vs. IGS AC

IGS AC	Analysis Software	# of Stas	GPS Orbit RMS (cm)				Clock (ns)	
			R	A	C	3D	STD	RMS
	MADODCA 0.3.0	77	0.89	1.10	1.12	1.81	0.109	0.131
ESA	NAPEOS 3.5	110	0.97	1.33	1.09	1.98	0.116	0.183
CODE	Bernese 5.1	231	1.01	1.36	1.14	2.04	0.075	0.089
NGS	arc, orb, pages, gpscom	199	0.95	1.46	1.41	2.24	-	-
GFZ	EPOS.PV2	191	1.15	1.64	1.59	2.56	0.146	0.169
MIT	GAMIT 10.33, GLOBK 5.16	263	1.37	2.12	1.39	2.88	0.277	0.316
NRCan	GIPSY/OASIS-II 5.0	91	2.58	1.72	1.77	3.57	0.128	0.148
JPL	GIPSY/OASIS-II 5.0	142	2.62	1.67	1.98	3.68	0.168	0.226
SIO	GAMIT 10.20, GLOBK 5.08	258	2.42	2.26	1.77	3.75	-	-
GRG	GINS, DYNAMO	134	2.47	2.80	1.74	4.12	0.172	0.212

2011/01/01 -2011/12/31 (365 days), wrt IGS Final

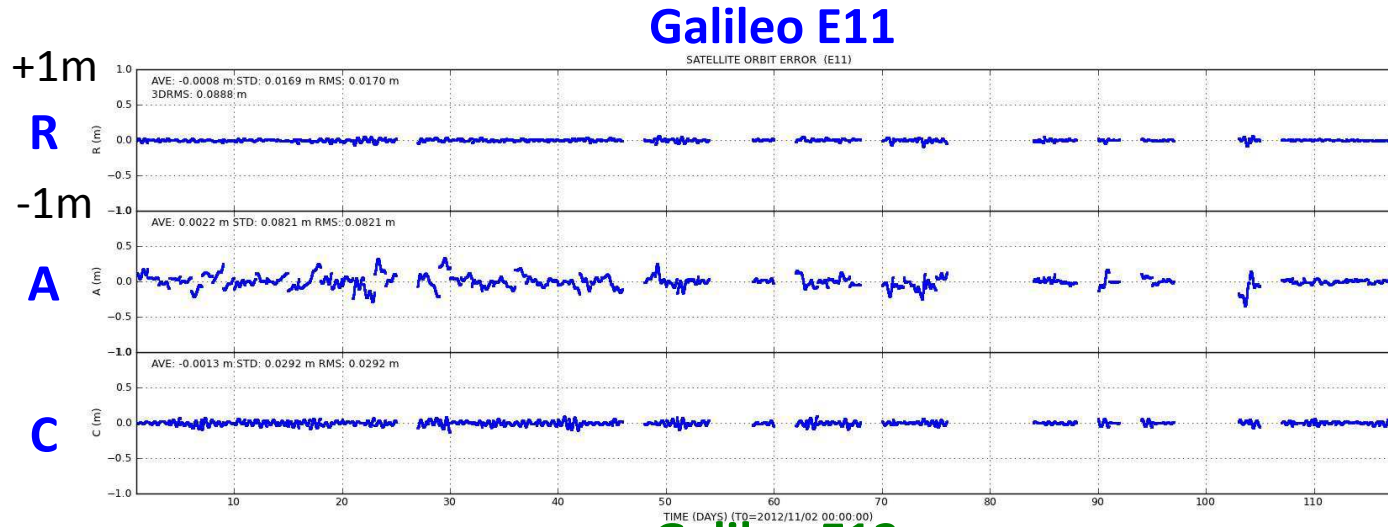
Offline QZSS Orbit

QZSS-1 Michibiki J01

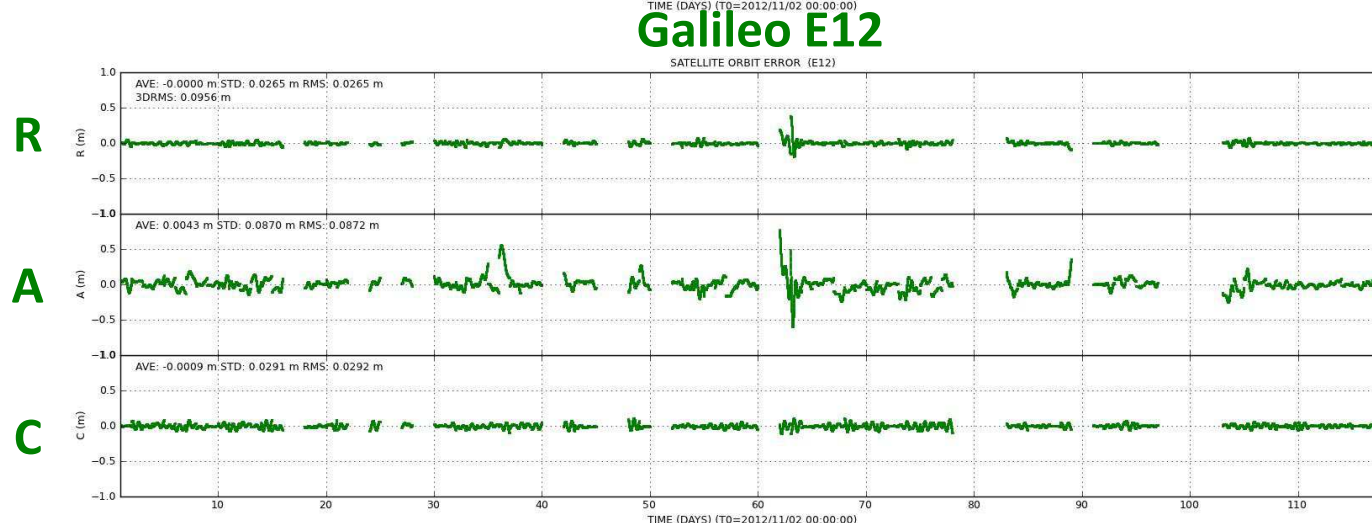


2011/06/04 - 2011/11/03 (153 days), 24 H-overlap

Offline Galileo Orbit



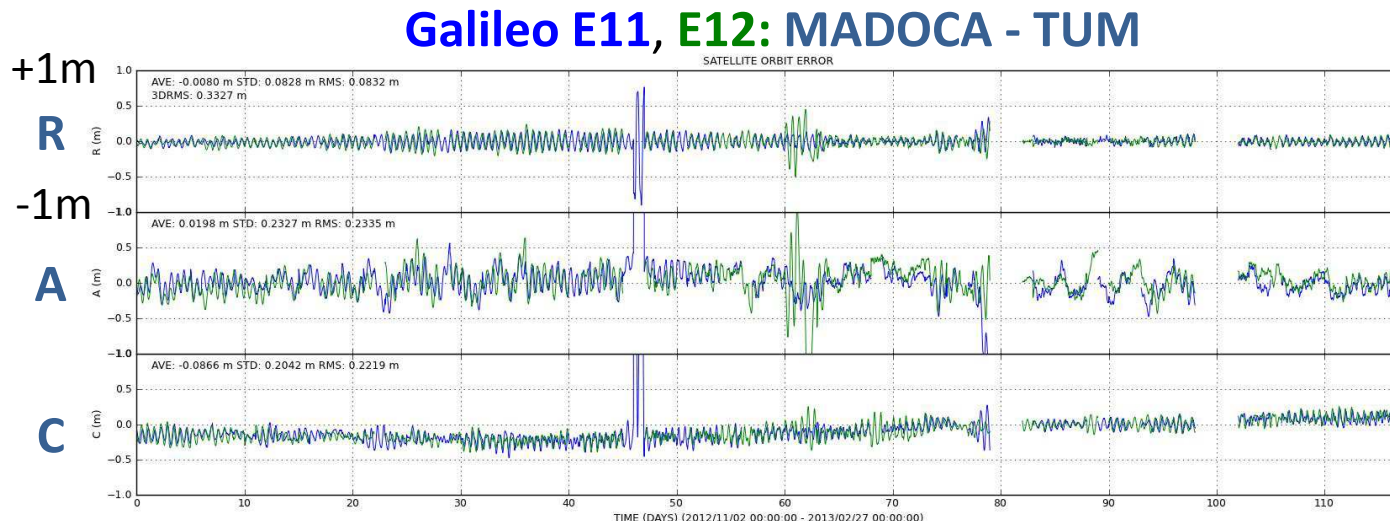
RMS
R: 1.70 cm
A: 8.21 cm
C: 2.92 cm
3D: 8.88 cm



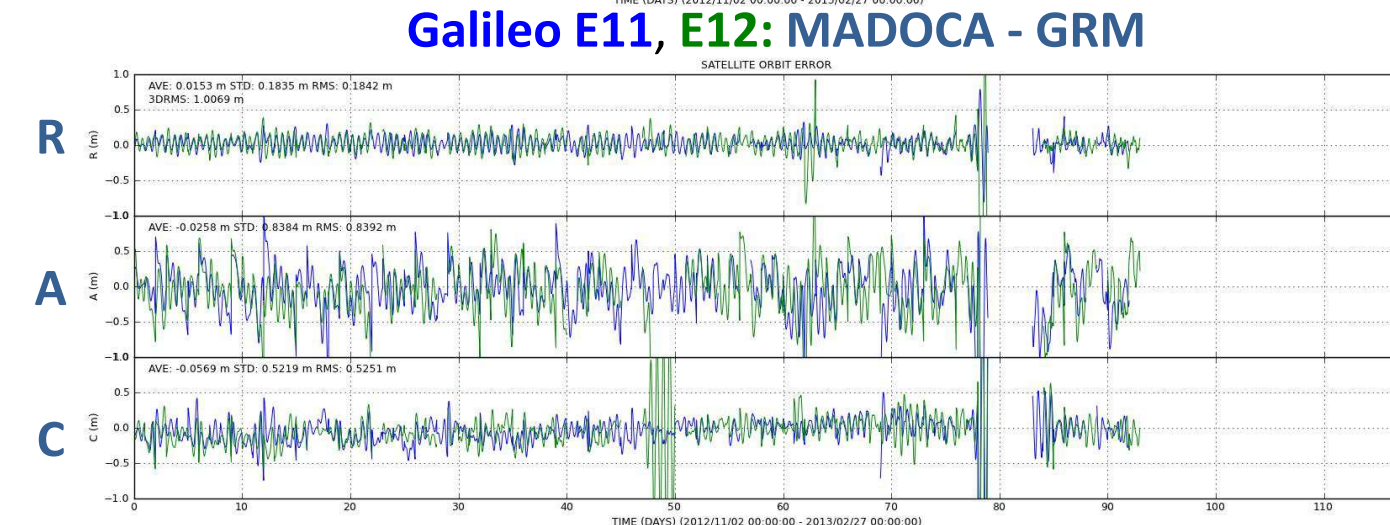
RMS
R: 2.65 cm
A: 8.72 cm
C: 2.92 cm
3D: 9.56 cm

2012/11/2 - 2013/02/27 (117 days), 24H-overlap

Galileo Orbit vs. TUM/GRM



RMS
R: 8.32 cm
A: 23.35 cm
C: 22.19 cm
3D: 33.27 cm

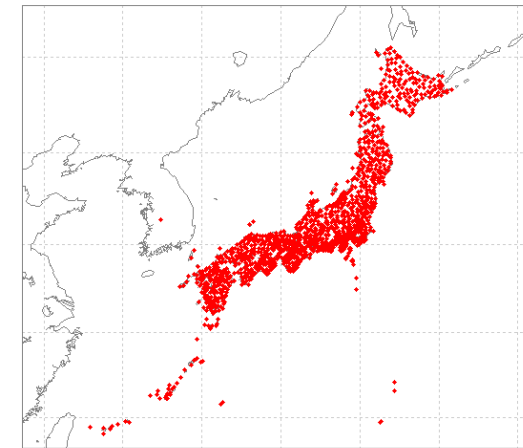


RMS
R: 18.42 cm
A: 83.92 cm
C: 52.51 cm
3D: 100.69 cm

2012/11/02 - 2013/02/27 (117 days)

Large Network Solution

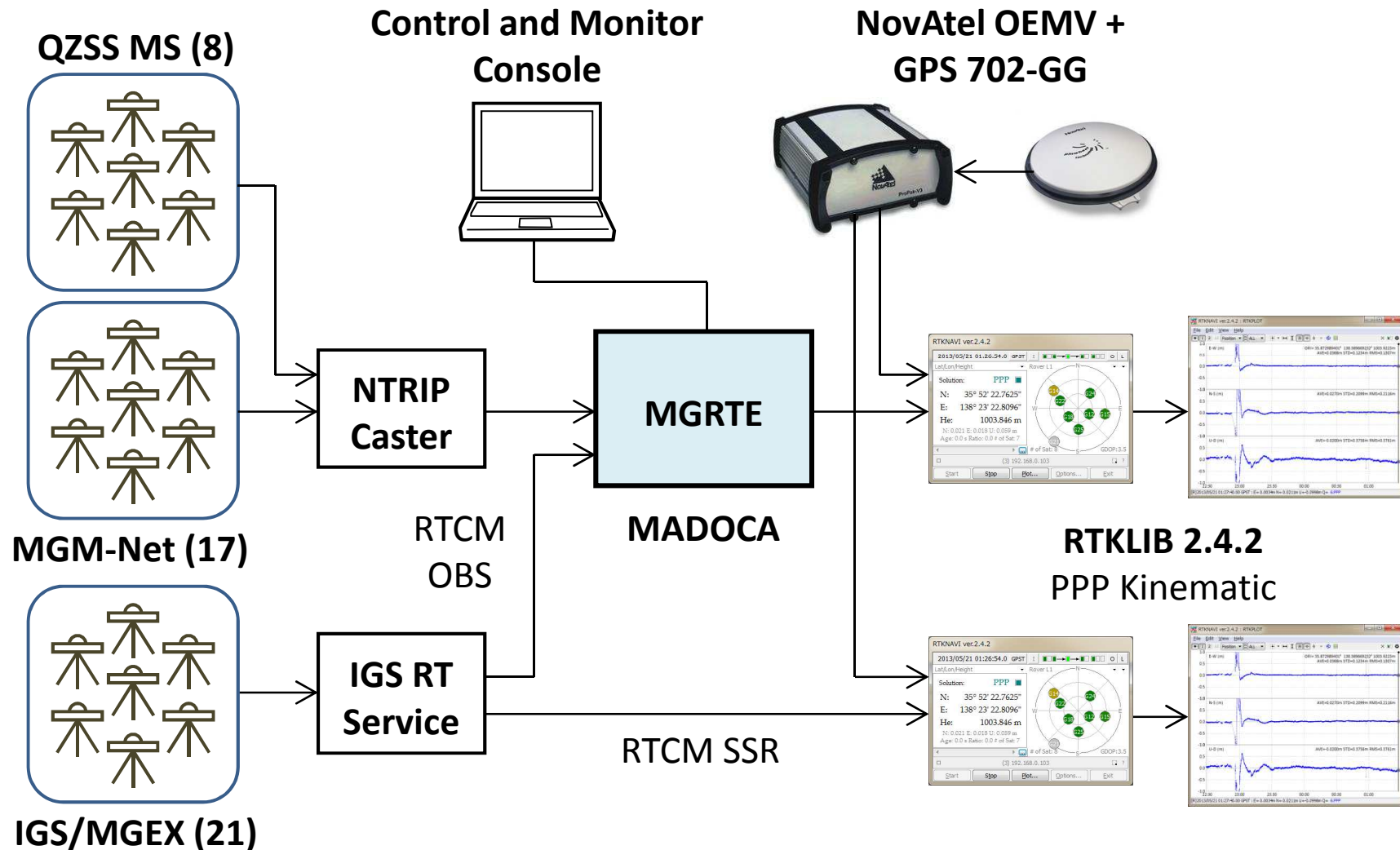
- Single NEQ + Network AR
 - GEONET (1244) + IGS (7)
 - Position (24h static), Clock, ZTD/Grad and Ambiguity



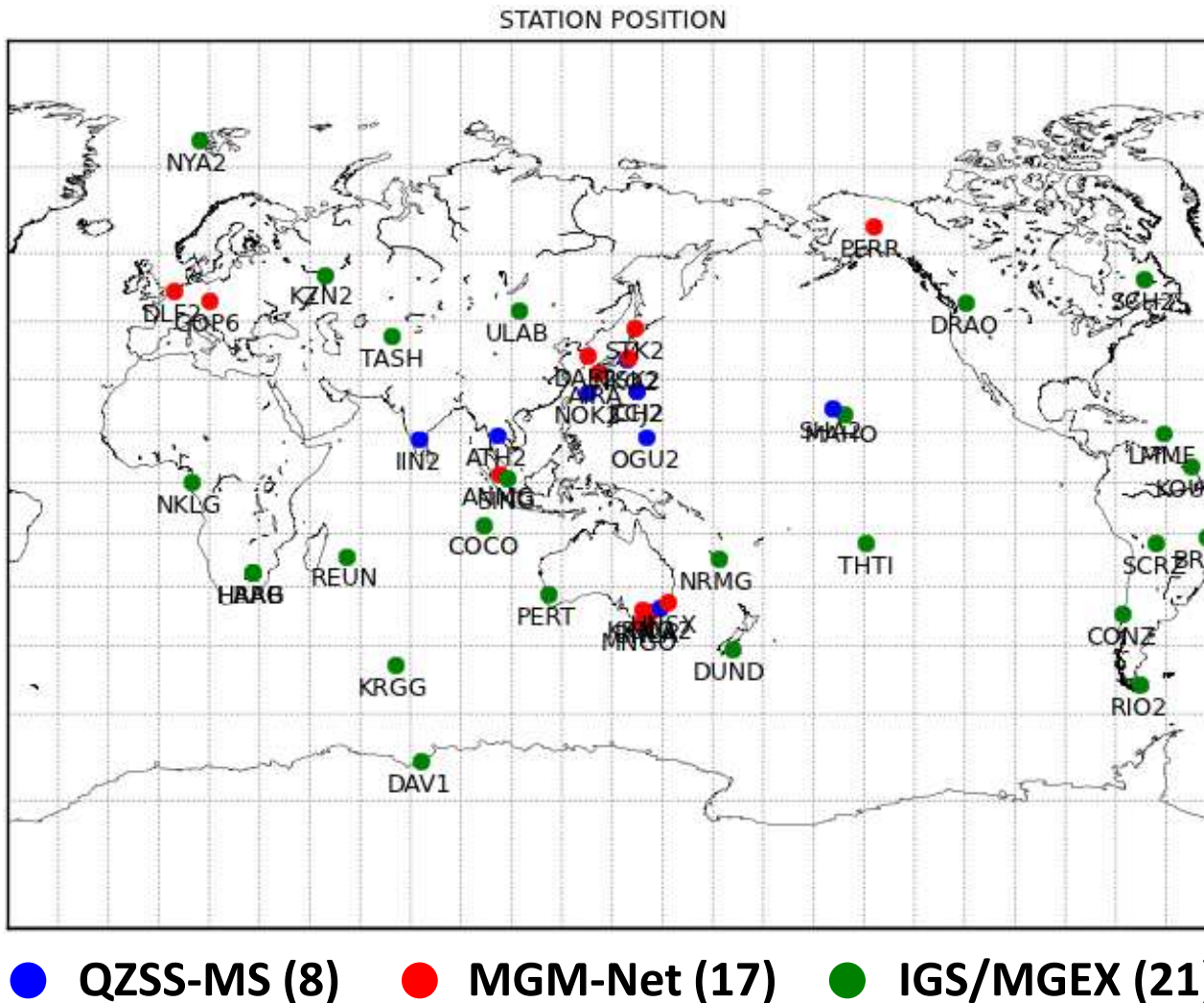
# Estimations			# Parameters		CPU Resource		
Sat	Sta	EP	CMN	EP	RAM	File	Time
31	307	288	28,770	97,632	9.1 GB	21.2 GB	15m
31	604	288	57,099	183,168	29.2 GB	78.8 GB	1h 40m
31	904	288	86,659	269,568	62.8 GB	173.9 GB	5h 27m
31	1,251	288	119,090	369,216	113.3 GB	380.4 GB	14h 05m

Xeon E5-2687W x 2 (16 core), RAM 128 GB, HDD 8TB, SSD 480GB

Real-Time PPP Test

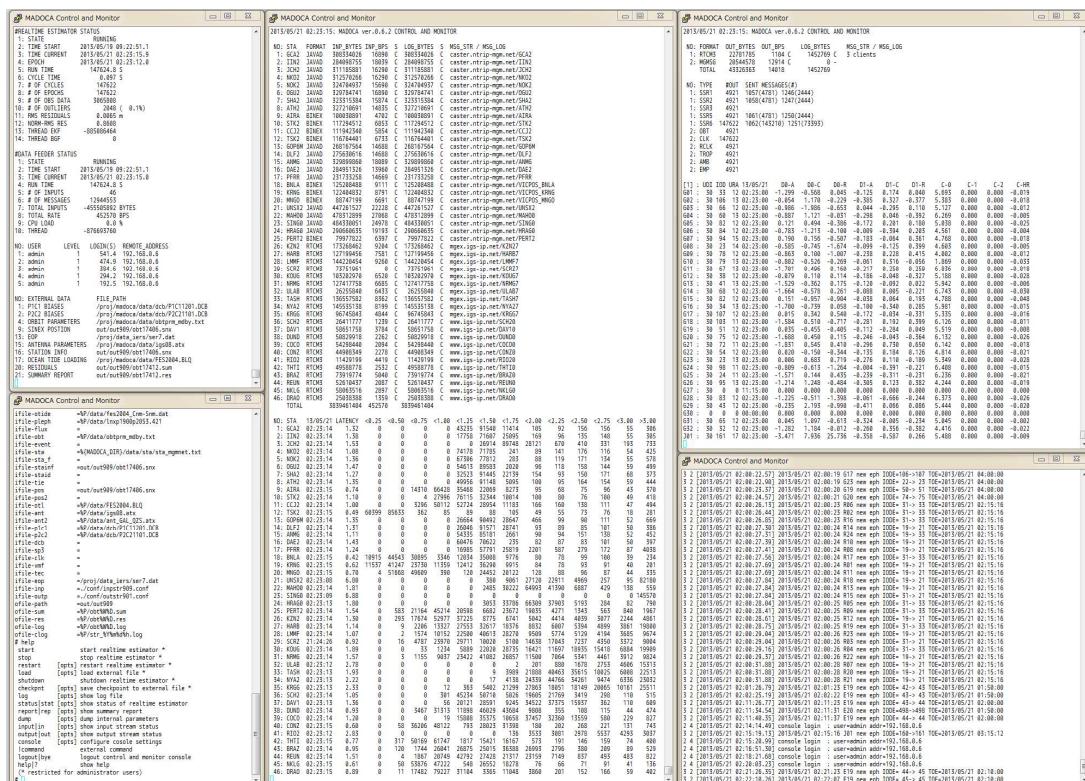


Reference Station Network

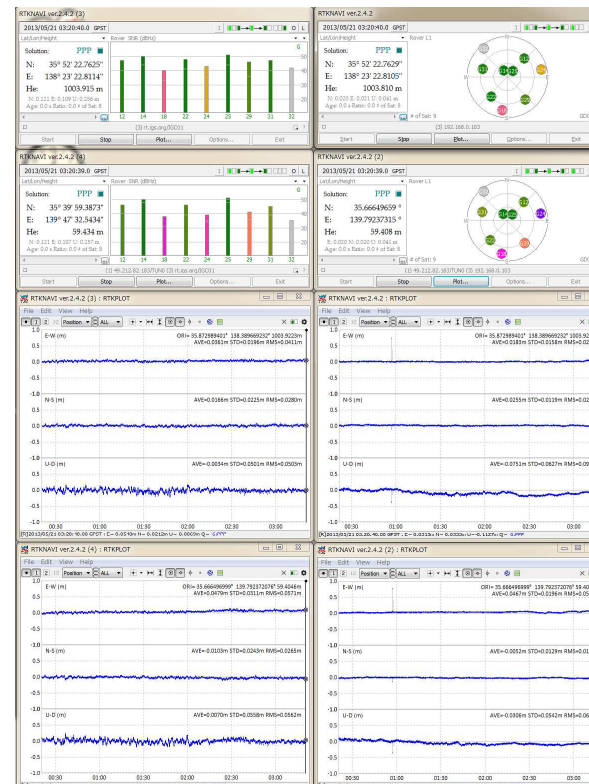


Test Snapshots

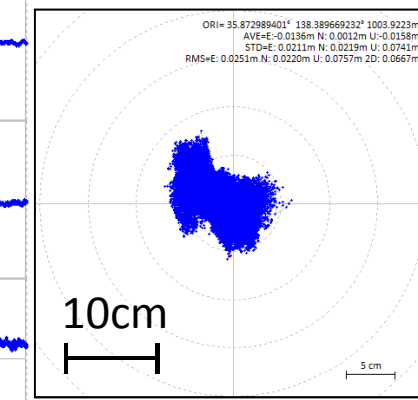
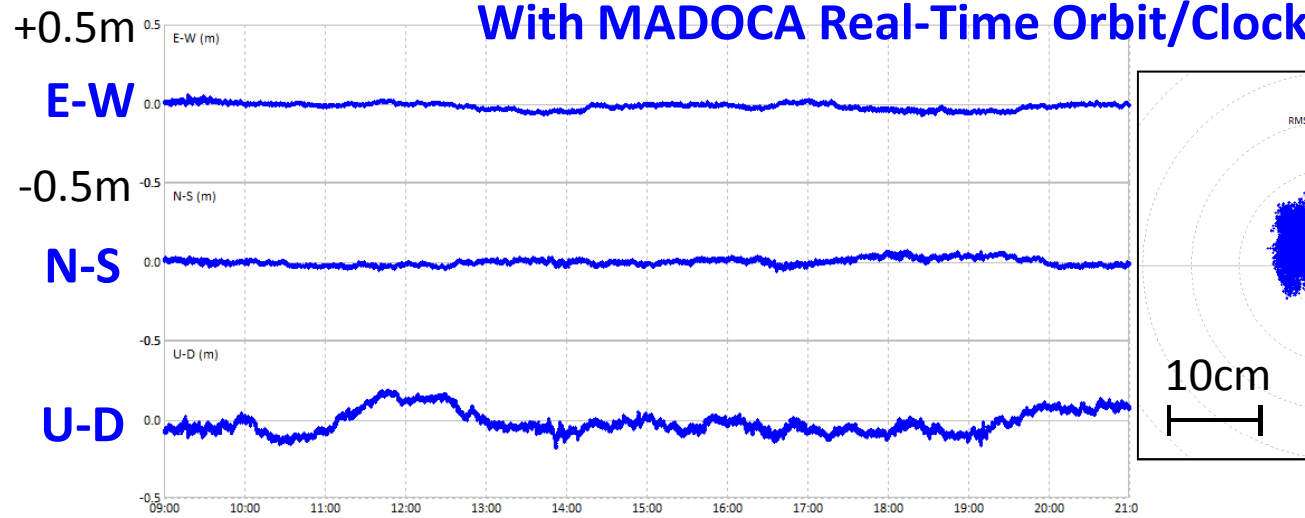
Control and Monitor Console of MADOCA MGRTE



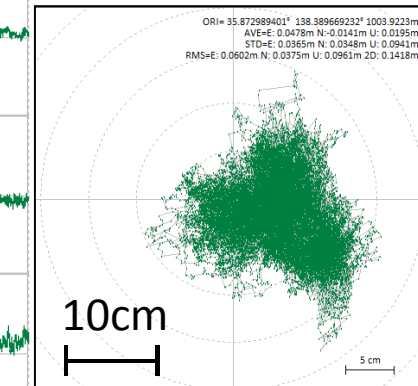
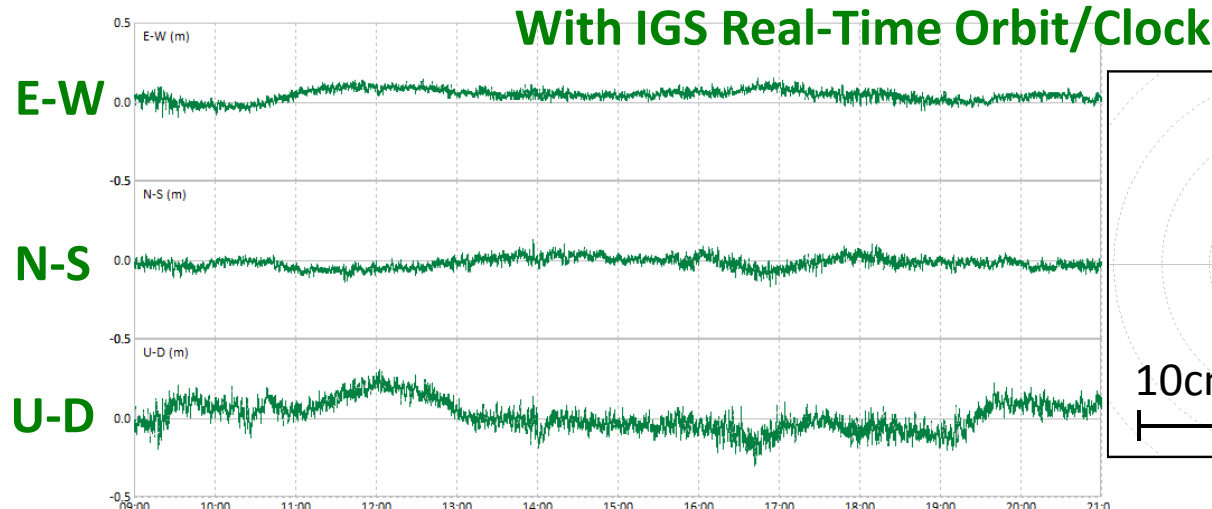
Real-time PPP by RTKLlib 2.4.2



Real-Time PPP Test Results



RMS
E: 2.51 cm
N: 2.20 cm
U: 7.57 cm



RMS
E: 6.02 cm
N: 3.75 cm
U: 9.61 cm

2013/05/20 09:00 - 21:00 (12 h), 1 Hz, only with GPS

Conclusion

- **MADOC**A
 - Precise orbit/clock for multi-GNSS constellation
 - Offline and real-time estimation engine
 - Optimized for both of performance and accuracy
 - RT-PPP accuracy: < 5 cm HRMS, < 10 cm VRMS
- **Future Plan**
 - QZSS LEX Experiment for RT-PPP (2013/4 ~)
 - Evaluation of long-term stability of RT-orbit/clock
 - Enhancement for PPP-AR and BeiDou