

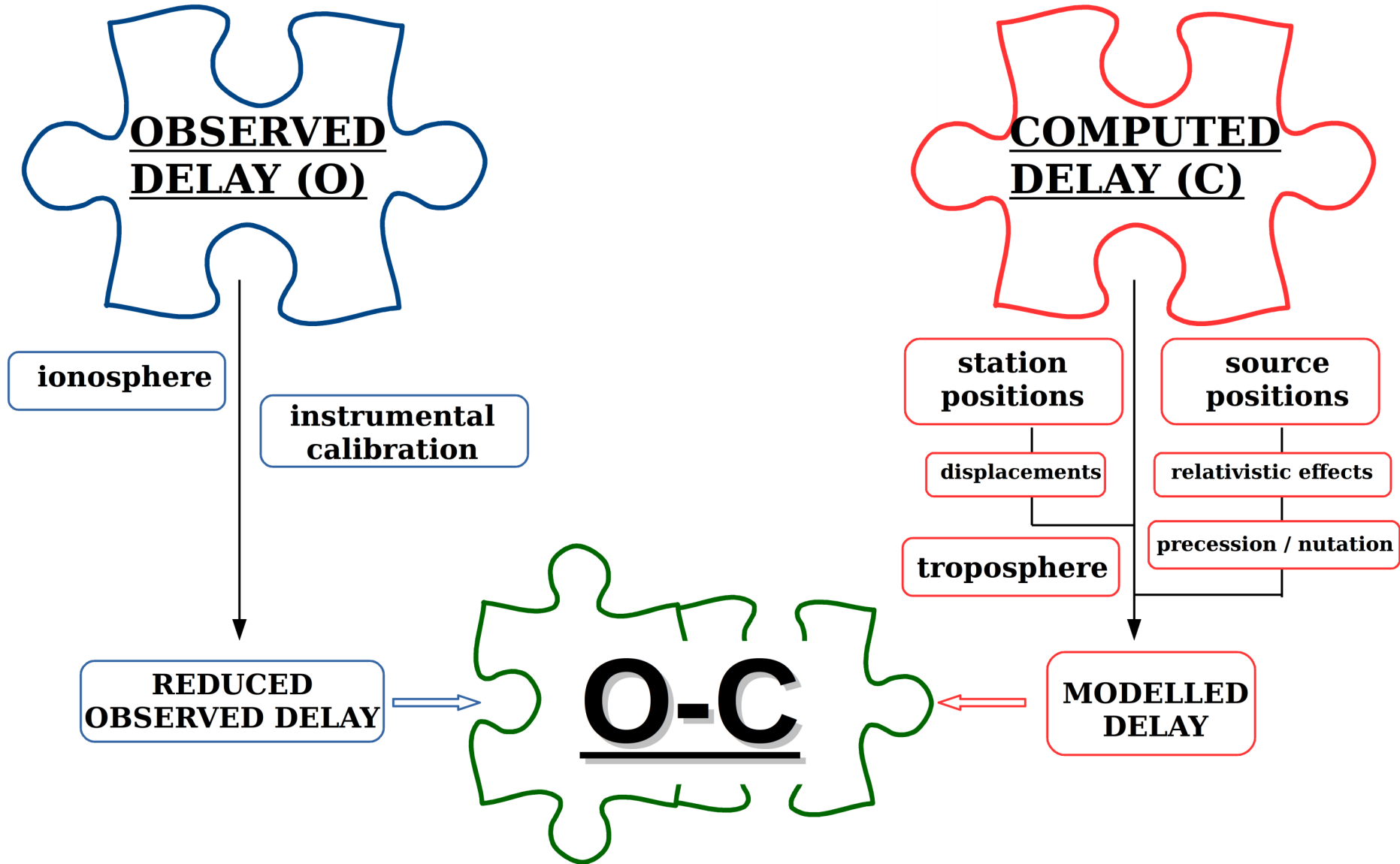
Results from the VLBI Analysis Software Comparison Campaign 2015 (VASCC2015)

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- (1) IDEA
- (2) NETWORK GEOMETRY
- (3) RESULTS
- (4) CONCLUSIONS
- (5) OUTLOOK

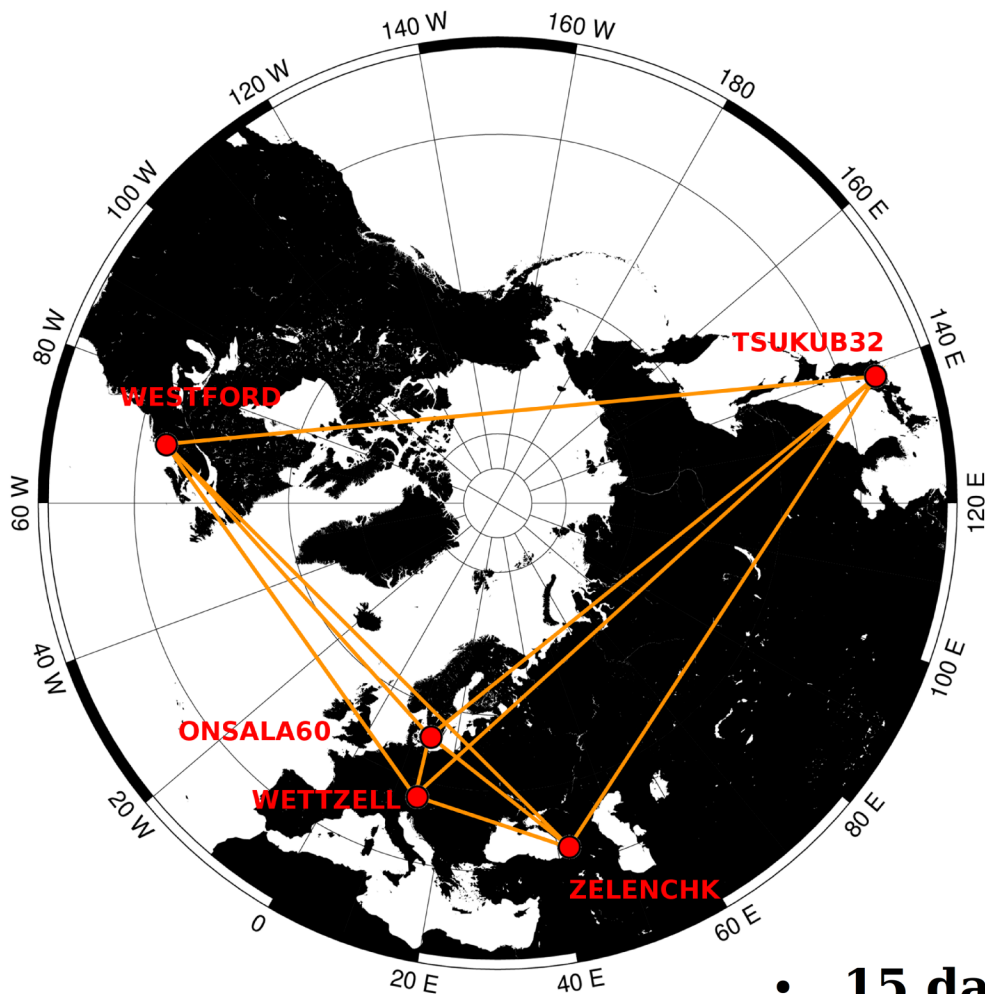


VLBI Analysis Software Comparison Campaign 2015

- Comparison of softwares on the basis of:

$$\tau_{comp} = \tau_{geometric} + \tau_{gravitational} + \tau_{tropo} + \tau_{axisoffset} + \tau_{thermdef}$$

- τ_{comp} obtained from different Research Groups / Institutes
- In accordance to the IERS Conventions (2010)

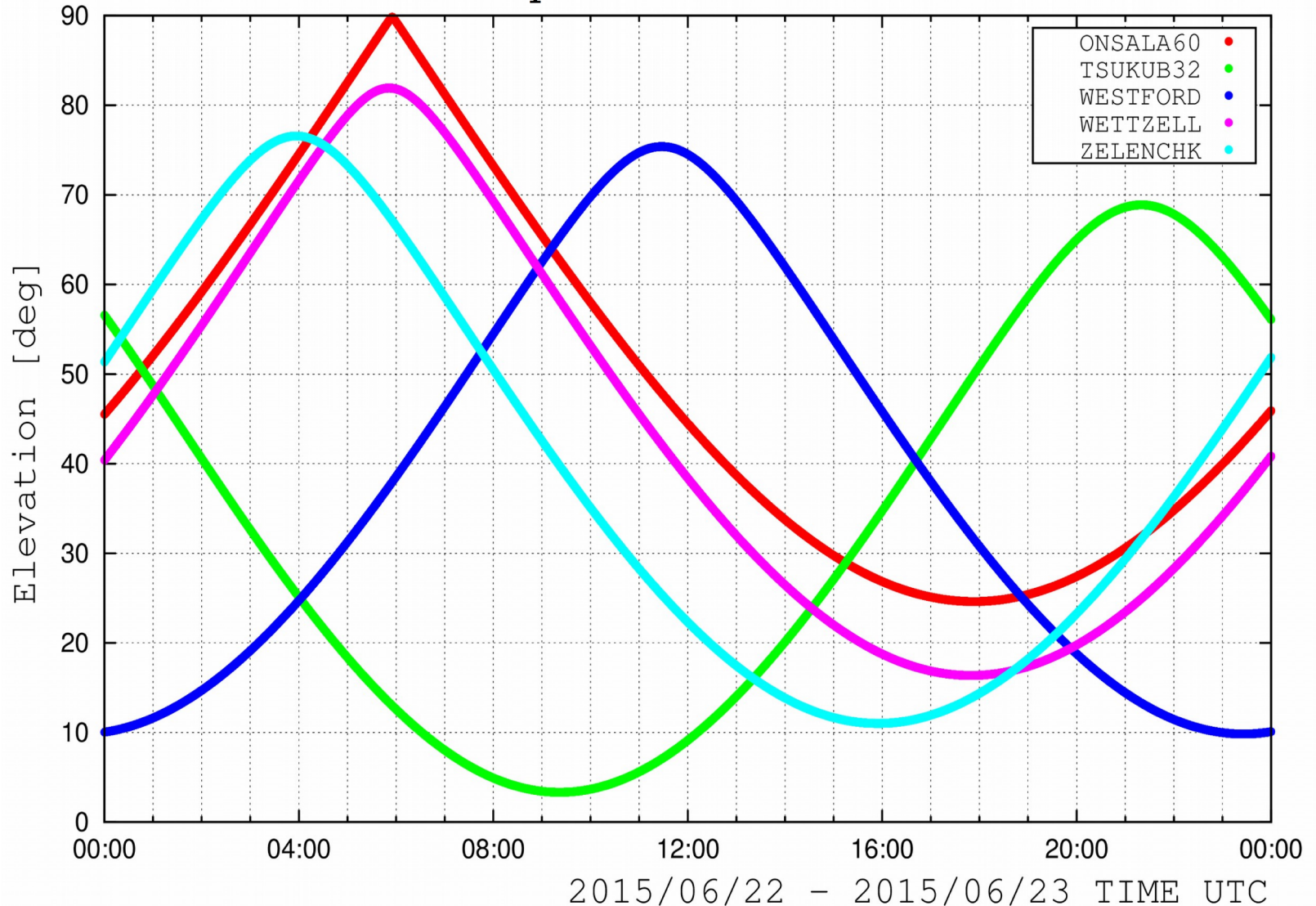


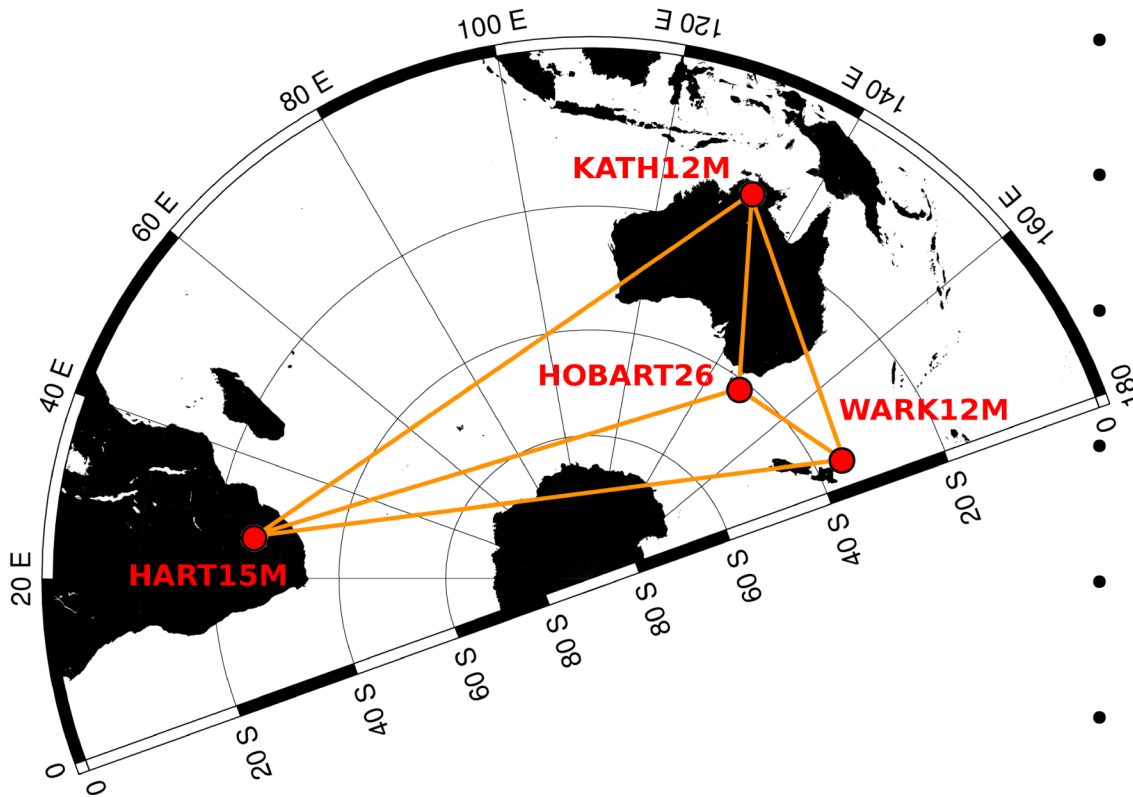
- Fictitious observations
- 15 x 24 h session
- **1 min resolution**
- Source: 0039+568
- **10 baselines per epoch**
- **Continuous observations**

- **15 days period:**

2015/06/22 00:00:00 UTC - 2015/07/07 00:00:00 UTC

Northern Hemisphere - 1 source: **0039+568**



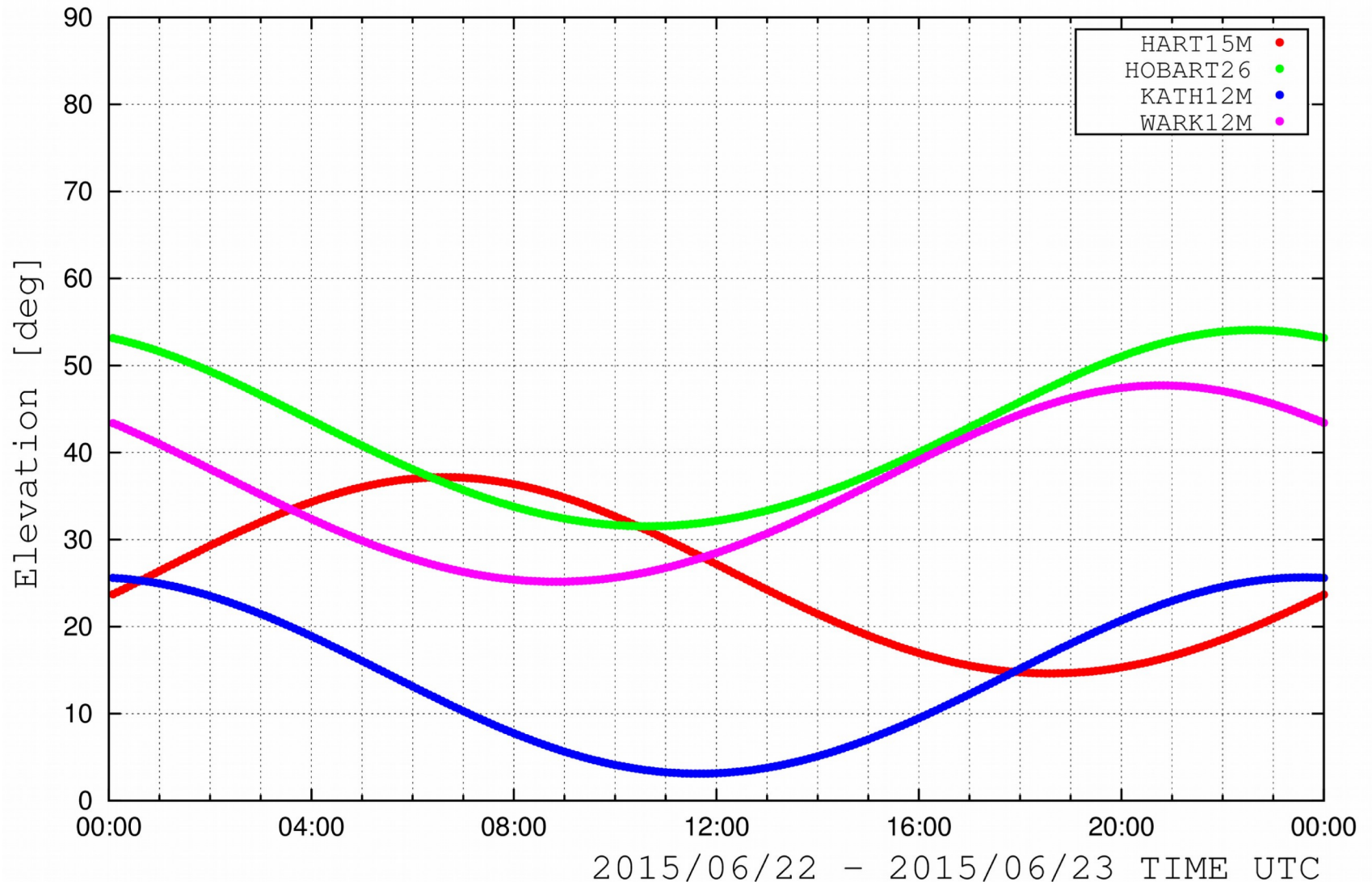


- Fictitious observations
- 15 x 24 h session
- **1 min resolution**
- Source: 0230-790
- **6 baselines per epoch**
- **Continuous observations**

- **15 days period:**

2015/06/22 00:00:00 UTC - 2015/07/07 00:00:00 UTC

Southern Hemisphere - 1 source: 0230-790



INPUT PARAMETERS:

- **Constant** EOP + high freq. EOP variations
- 1000 hPa & 20 degree Celsius **at all sites**
- Relative humidity 50% **at all sites**
- Cable delays: 0s **at all sites**

NOT APPLIED:

- Tidal S1/S2 and non-tidal atmosphere loading
- A priori wet ZD & gradients
- Station eccentricities

30/06/2015 - 01/07/2015 - leap second

- **DATA FORMAT: NGS, MK3DB*, VGOSDB**
- **AUXILARY DATA: text files** (EOPs, station & source coordinates)

*MK3DB (conversion from NGS) – provided by David Gordon (GSFC)

	Software	Participants (provision of results)
1	Bernese GNSS	Technische Universität München
2	c5++	Chalmers University of Technology
3	Calc11	Goddard Space Flight Center (GSFC), NASA
4	Calc11	Shanghai Astronomical Observatory (SHAO)
5	DOGS-RI	Technische Universität München (DGFI - TUM)
6	GEOSAT	Norwegian Mapping Authority
7	GINs	Laboratoire d'Astrophysique de Bordeaux
8	GLORIA	Observatoire de Paris
9	ivg::ASCOT	Bonn University
10	OCCAM	Geoscience Australia
11	QUASAR	Russian Academy of Sciences, IAA
12	SHAO software correlator (SCORR)	Shanghai Astronomical Observatory (SHAO)
13	VieVS	University of Tasmania

	Software	I Initial submission	II Adjustment of settings	III Final solution
1	Bernese GNSS	YES	YES	-
2	c5++	YES	YES	YES
3	Calc11(GSFC)	YES	YES	YES
4	Calc11(SHAO)	YES	YES	-
5	DOGS-RI	YES	YES	YES
6	GEOSAT	YES	YES	-
7	GINs	YES	YES	-
8	GLORIA	YES	YES	-
9	ivg::ASCOT	YES	YES	YES
10	OCCAM	YES	YES	-
11	QUASAR	-	-	-
12	SCORR(SHAO)	YES	YES	YES
13	VieVS	YES	YES	YES

	Software	I Initial submission	II Adjustment of settings	III Final solution
1	Bernese GNSS	YES	YES	-
2	c5++	YES	YES	YES
3	Calc11(GSFC)	YES	YES	YES
4	Calc11(SHAO)			-
5	DOGS-RI			YES
6	GEOSAT	YES	YES	-
7	GINs	YES	YES	-
8	GLORIA	YES	YES	-
9	ivg::ASCOT	YES	YES	YES
10	OCCAM	YES	YES	-
11	QUASAR	-	-	-
12	SCORR(SHAO)	YES	YES	YES
13	VieVS	YES	YES	YES

**BUG-FIXING
STAGE**

**In case of some
softwares:
2nd stage still
ongoing**

RESULTS

FULL DELAY MODEL

RMS for 15 X 24 h

	RMS [mm]	1	2	3	4	5	6
		ivg::ASCOT	Calc11(GSFC)	c5++	DOGS-RI	SCORR(SHAO)	VieVS
1	ivg::ASCOT	x	0.32	0.17	0.59	0.41	0.17
2	Calc11(GSFC)	-	x	0.43	-	0.51	0.44
3	c5++	-	-	x	0.61	0.44	0.22
4	DOGS-RI	-	-	-	x	0.71	0.59
5	SCORR(SHAO)	-	-	-	-	x	0.44
6	VieVS	-	-	-	-	-	x

Note:
Therm. Def.
turned off for
all comparisons
incl. Calc11



Mean RMS among 6 softwares: 0.43 mm (1.4 ps)

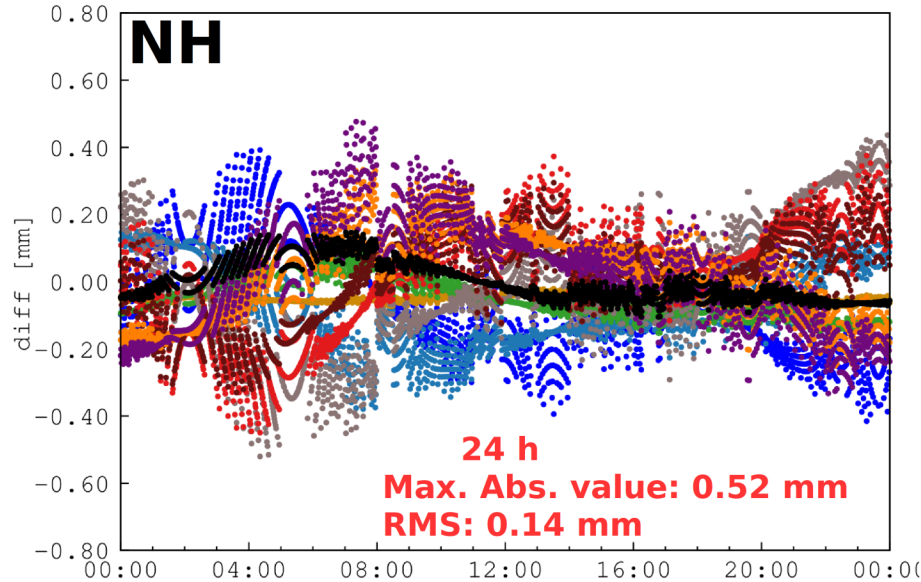
FULL DELAY MODEL

Max abs. value for 15 X 24h

	Max. Abs. Value [mm]	1	2	3	4	5	6
		ivg::ASCOT	Calc11(GSFC)	c5++	DOGS-RI	SCORR(SHAO)	VieVS
1	ivg::ASCOT	x	1.82	1.04	1.52	1.24	0.83
2	Calc11(GSFC)	-	x	1.76	-	2.35	2.06
3	c5++	-	-	x	1.87	1.48	1.14
4	DOGS-RI	-	-	-	x	2.05	1.71
5	SCORR(SHAO)	-	-	-	-	x	1.37
6	VieVS	-	-	-	-	-	x

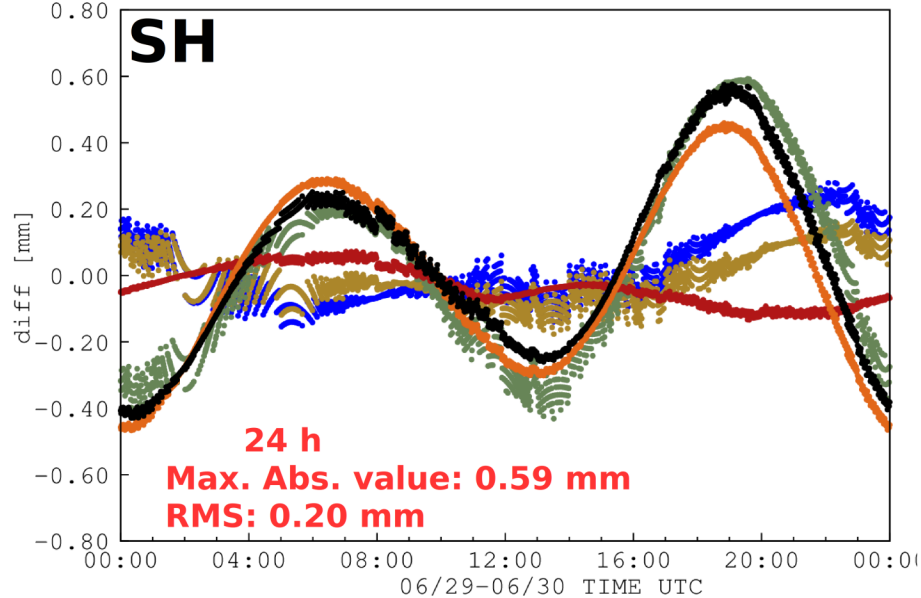
Note:
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0-1 mm
1-2 mm
2-5 mm
> 5 mm



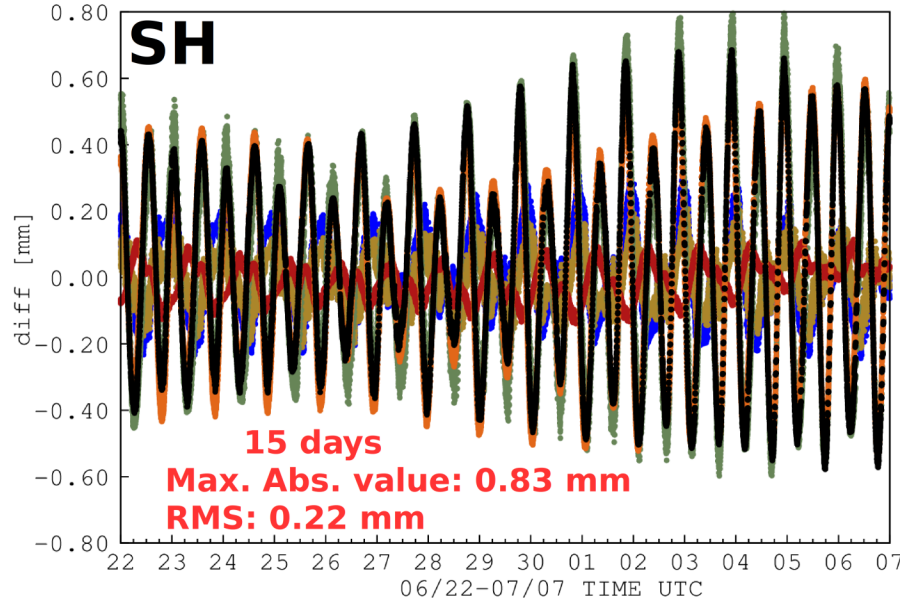
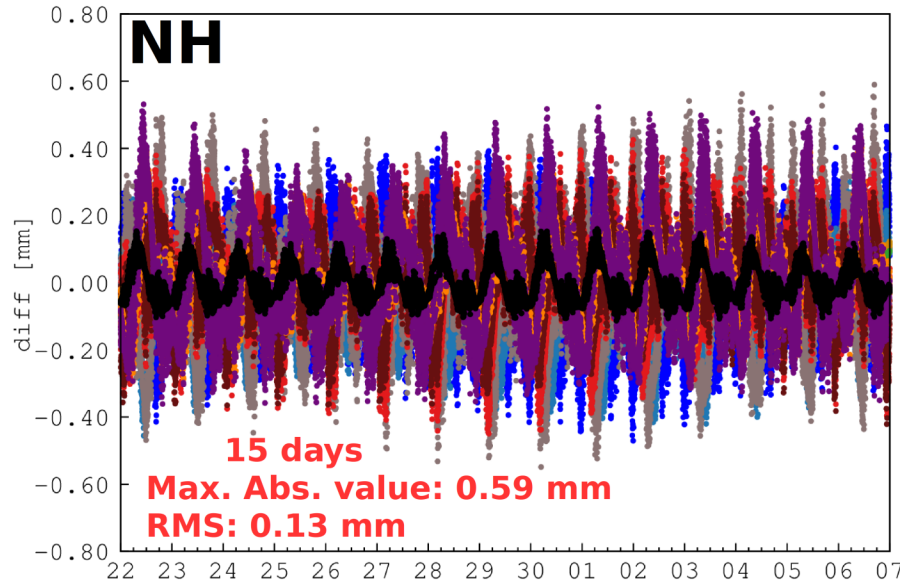
FULL DELAY MODEL ivg::ASCOT - VieVS

- ONSALA60-TSUKUB32 ●
- ONSALA60-WESTFORD ●
- ONSALA60-WETTZELL ●
- ONSALA60-ZELENCHK ●
- TSUKUB32-WESTFORD ●
- TSUKUB32-WETTZELL ●
- TSUKUB32-ZELENCHK ●
- WESTFORD-WETTZELL ●
- WESTFORD-ZELENCHK ●
- WETTZELL-ZELENCHK ●



**24 h period:
29.06-30.06**

- HART15M-HOBART26 ●
- HART15M-KATH12M ●
- HART15M-WARK12M ●
- HOBART26-KATH12M ●
- HOBART26-WARK12M ●
- KATH12M-WARK12M ●



FULL DELAY MODEL

ivg::ASCOT - VieVS

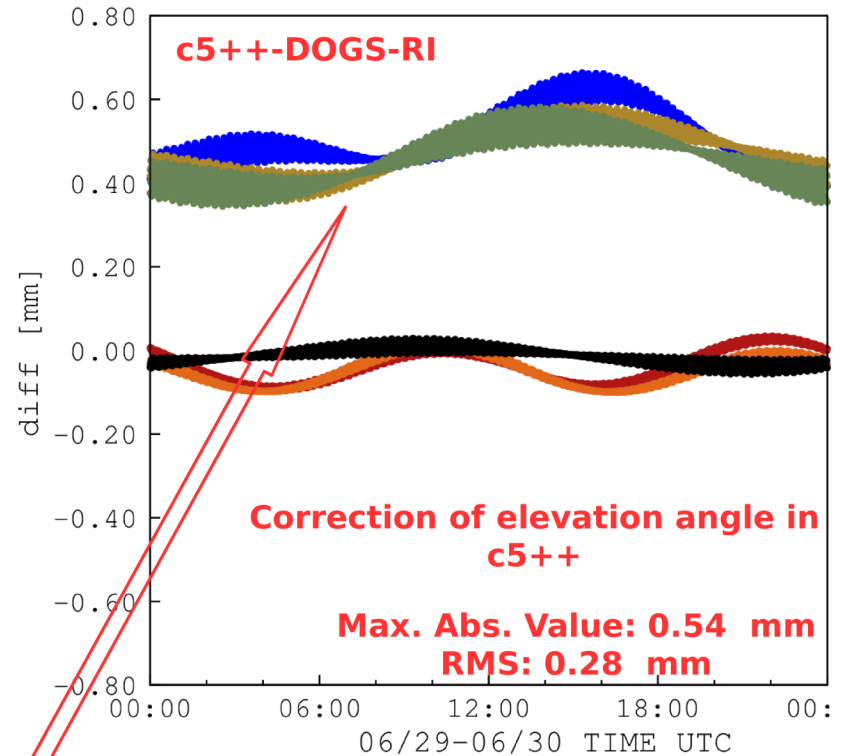
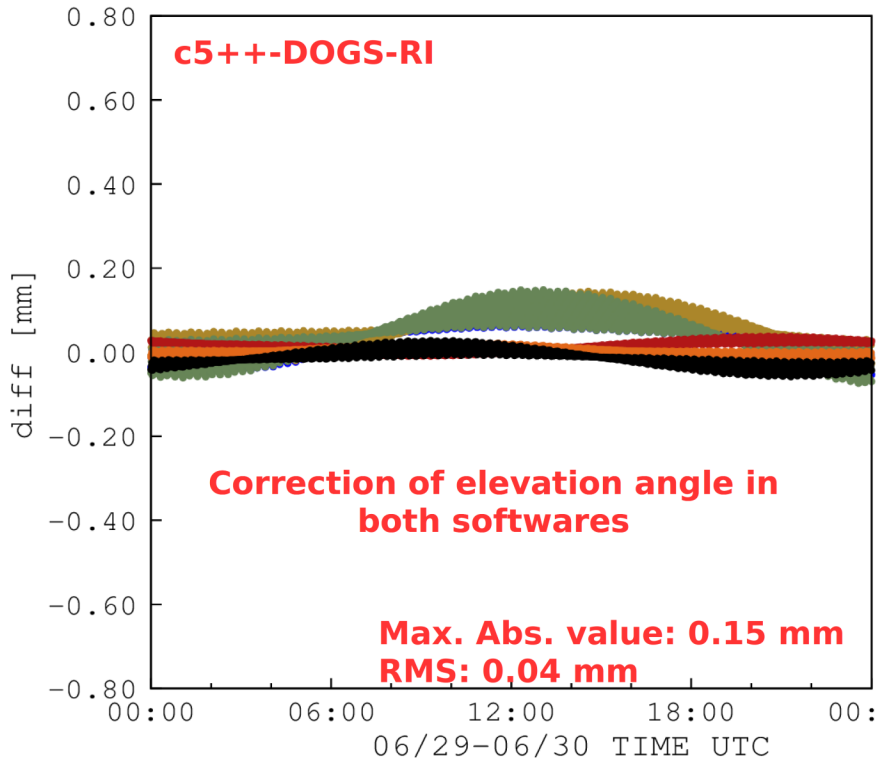
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- TSUKUB32-ZELENCHK ●
- WESTFORD-WETTZELL ●
- WESTFORD-ZELENCHK ●
- WETTZELL-ZELENCHK ●

15 day period

- HART15M-HOBART26 ●
- HART15M-KATH12M ●
- HART15M-WARK12M ●
- HOBART26-KATH12M ●
- HOBART26-WARK12M ●
- KATH12M-WARK12M ●

Example of differences (1)

Delay: Vacuum + Gravitational + Axis Offset



- HART15M-HOBART26 ●
- HART15M-KATH12M ●
- HART15M-WARK12M ●
- HOBART26-KATH12M ●
- HOBART26-WARK12M ●
- KATH12M-WARK12M ●

	Station	MT	AO [m]
1	HART15M	AZEL	1.4950
2	HOBART26	XYEA	8.1913
3	KATH12M	AZEL	0.0043
4	ONSALA60	AZEL	-0.0060
5	TSUKUB32	AZEL	0.0049
6	WARK12M	AZEL	0.0010
7	WESTFORD	AZEL	0.3182
8	WETTZELL	AZEL	-0.0001
9	ZELENCHK	AZEL	-0.0115

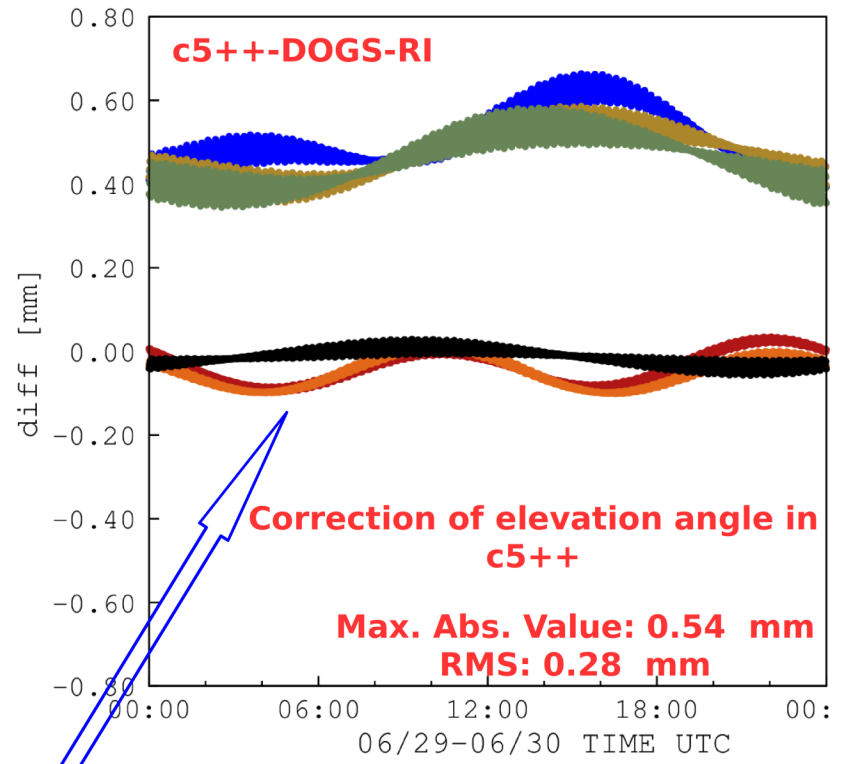
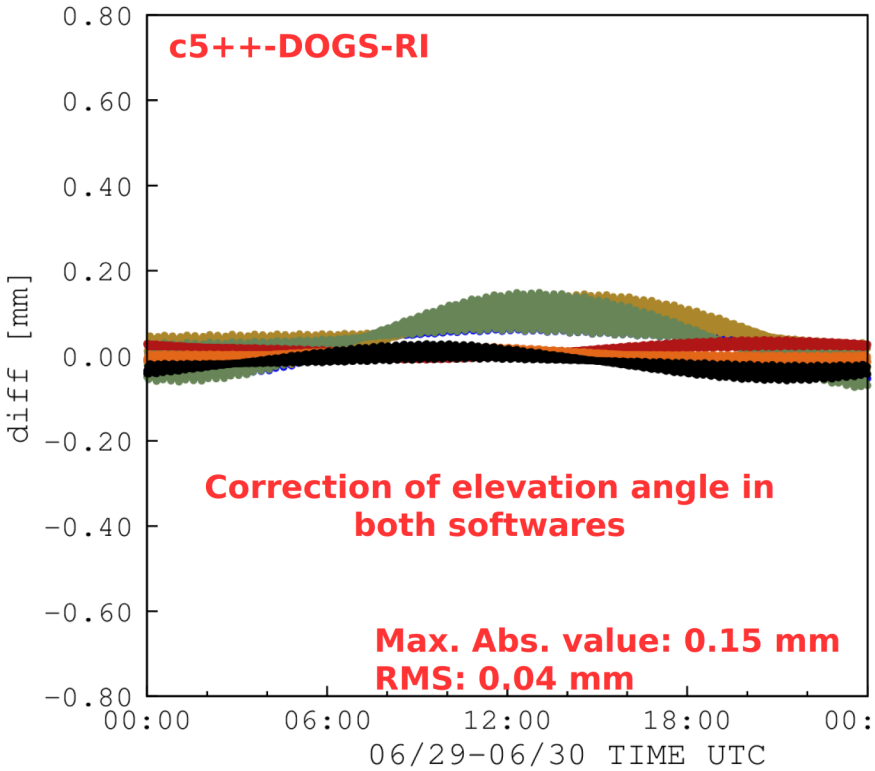
Fictitious value

Major effect

vlbi.geod.uni-bonn.de/Analysis/Thermal/antenna-info.txt

Example of differences (1)

Delay: Vacuum + Gravitational + Axis Offset



- HART15M-HOBART26
- HART15M-KATH12M
- HART15M-WARK12M
- HOBART26-KATH12M
- HOBART26-WARK12M
- KATH12M-WARK12M

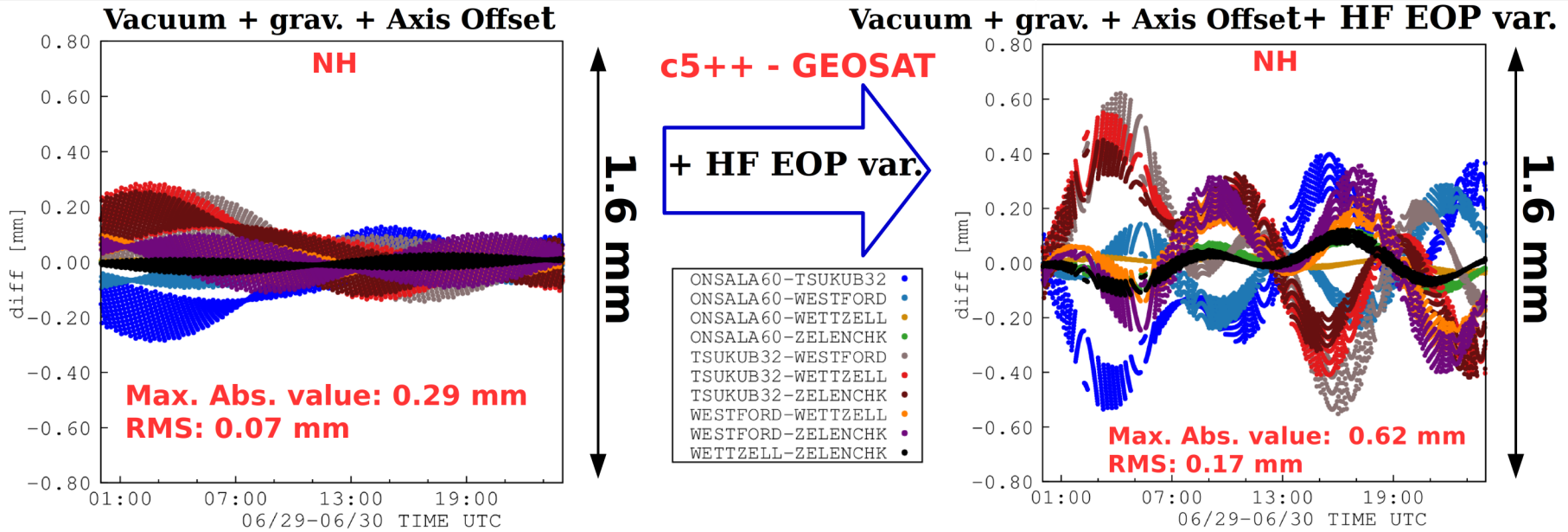
Station	MT	AO [m]
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2 HOBART26	XYEA	8.1913
3 KATH12M	AZEL	0.0043
4 ONSALA60	AZEL	-0.0060
5 TSUKUB32	AZEL	0.0049
6 WARK12M	AZEL	0.0010
7 WESTFORD	AZEL	0.3182
8 WETTZELL	AZEL	-0.0001
9 ZELENCHK	AZEL	-0.0115

Minor effect

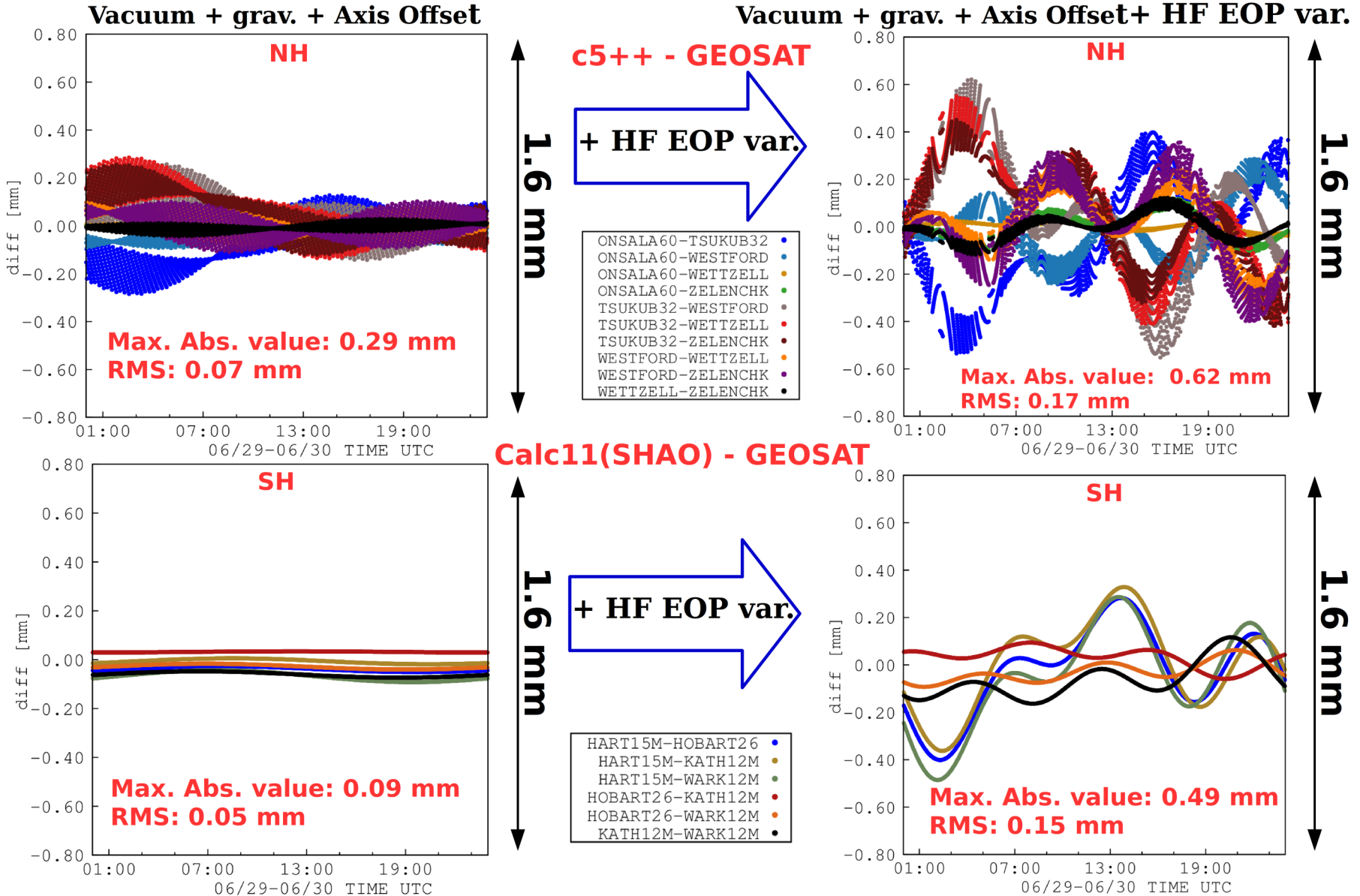
vlbi.geod.uni-bonn.de/Analysis/Thermal/antenna-info.txt



Example of differences (2)



Example of differences (2)



- Sub millimeter agreement (RMS) among 6 softwares
- Discrepancies after:
 - computation of geometric (vacuum) delays
 - computation / inclusion of correction of source elevation angles
 - introduction of EOP variations
and / or caused by:
 - unidentified bugs
 - numerical issues
- Usage of different ephemerides - no impact (not shown here)

- Bring all software packages to the submillimeter agreement
- Investigate remaining software modeling discrepancies
- Discuss definition of the elevation angle for $\Delta \tau_{AO}$ & $\Delta \tau_{thermDef}$
(see IVS Analysis WS, this conference)
- Modify the geometry of networks or initial settings
- Utilize simulated observations



THANK YOU FOR YOUR ATTENTION !

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