Simulation of the Twin Telescopes at Onsala and Wettzell for VGOS



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Approach

The first day of the CONT11 campaign was scheduled by using standard S/X band observations with the participating stations in the CONT11 campaign and with the twin telescopes in Onsala (OTT) and Wettzell (WTT). Schedules were created with respect to different observing modes (see box 'Twin Telescopes') and the source based strategy, where 2 or 4 sources at a time (SAAT) are selected regardless of their effects on individual stations. Subnets are formed and all stations in one subnet observe the same source. (Sun; 2013)

	Schedule name	Explanation			
	CONT11,2	original antenn	nas, 2 SAAT		
	CONT11,4	original antenn	nas, 4 SAAT		
	ОТТ, со, 2	OTT in continuc	ious mode and 2 SAAT		
	OTT, co, 4	OTT in continuc	ious mode and 4 SAAT		
	OTT, mu, 4	OTT in multidire	rectional mode and 4 SAAT		
	OTT & WTT, co, 2	OTT and WTT ir	in continuous mode and 2 SAAT		
	OTT & WTT, co, 4	OTT and WTT ir	in continuous mode and 4 SAAT		
	OTT & WTT, mu, 4	OTT and WTT ir	in multidirectional mode and 4 SAA	٩T	
After scheduling, 25 days of observations were simulated					
by simulating a wet troposphere delays using station					
related turbulence parameter, clock errors with an ASD					
	1e-14 @ 50 min and white noise of 32ps.				
The following parameters were estimated with a least					
	squares adjustme	nt	•NYALES20		
	Parameter [Unit]	Interval	ONSALA60 BADARY WESTFORD • WETTZELL • ZELENCHK YEBES40M TSU	KUB32	

Introduction

Geodetic Very Long Baseline Interferometry (VLBI) is essential in providing high-precision geodetic data. It is the only method to derive UT1, nutation and the ICRF and plays a very important role for deriving polar motion and the scale of the ITRF. Its accuracy is expected to be improved to 1mm in station position and 0.1mm/yr in station velocity with the realisation of the VGOS concept, developed by the International VLBI Service for Geodesy and Astrometry (IVS). To reach this ambitious goal, the concept includes broadband observations with fast-slewing antennas and suggests to build twin telescopes to reduce the source switching interval and increase the number of observations. This work compares the results that can be achieved if the existing legacy Onsala 20m and the Wettzell 20m were replaced by twin telescopes following the VGOS concept. The CONT11 station network is used for these simulations.

Results

Absolute values

Relative to CONT11,2

Absolute values

Relative to CONT11,2 Twin Telescope





Twin Telescopes

A twin telescope is a pair of identical VLBI telescopes in



max 100 m distance, connected to the same clock and with accurately known local tie vector between the telescopes. Due to the short separation distance, the atmosphere above the telescopes can be assumed to be the same.

Observing modes:

A twin telescope has additional observing modes. In the multidirectional mode (mu), the two antennas are part of different subnets at the same time by observing separately different sources into different directions. To operate a twin telescope in this mode in a useful way the 4 SAAT strategy has to be chosen. In the continuous mode (co) one telescope observes and the other one already slews to the next radio source. This leads to a continuous observation without any temporal gaps. Onsala Twin Telescope

The Onsala Twin Telescope (OTT) was proposed in 2011 and got accepted in 2012 by the 'Knut and Alice Wallenberg Foundation'. It is expected to become operationally in 2017 and will take over the observations of the legacy Onsala 20 m telescope (Haas, 2013). <u>Wettzell Twin Telescope</u>

The Wettzell Twin Telescope (WTT) made its first







Onsala Twin Telescope
(http://publications.lib.chalmers.se/recor
ds/fulltext/195188/local_195188.pdf)Wettzell Twin Telescope
(https://www.tum.de/en/about-tum/news/
press-releases/short/article/30823/)

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Conclusion

Replacing the legacy 20m antenna in Onsala and/or Wettzell has different effects on the tested parameters. They depend on the observing mode (continuous or multidirectional) and the number of sources observed simultaneously. An analysis of the schedule shows more scans and observations at all sites with twin telescopes, but especially for the site with a twin telescope independent on the scheduling mode. Furthermore the average scan time reduces at all sites with twin telescopes which leads to more scans during a session which is an important goal in the VGOS concept.

For the analysed network using antennas of the CONT11 campaign, the improvements with a twin telescope in Onsala compared to the improvements with twin telescopes in Onsala and Wettzell are nearly the same. This leads to the conclusion that two twin telescopes close to each other do not improve parameters essentially. The baseline length Onsala-Wettzell is around 920 km and its accuracy improves by 1-2mm with twin telescopes. A reason for these results could be the current status of scheduling, which still has to be optimized for Twin

