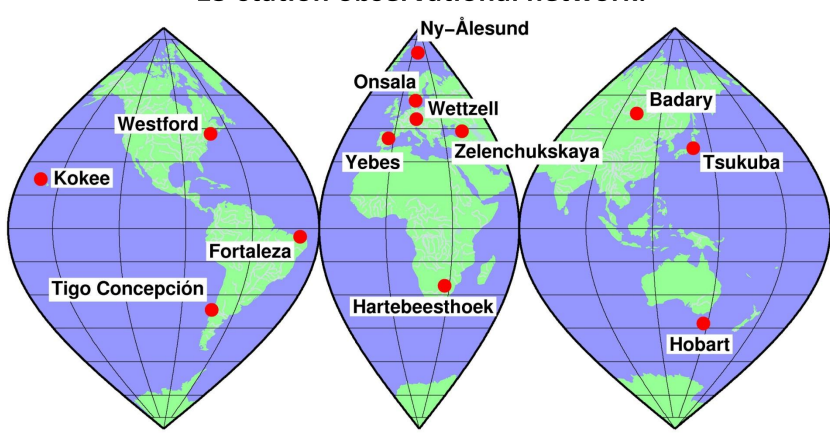
Organization, Correlation, and First Results of CONT11

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Campaign Organization

13-station observational network:



15 consecutive observation days from 15-29 September 2011; data rate of 512 Mbps; 0-24 UT observation days; Warkworth observed day 12 (c1112).

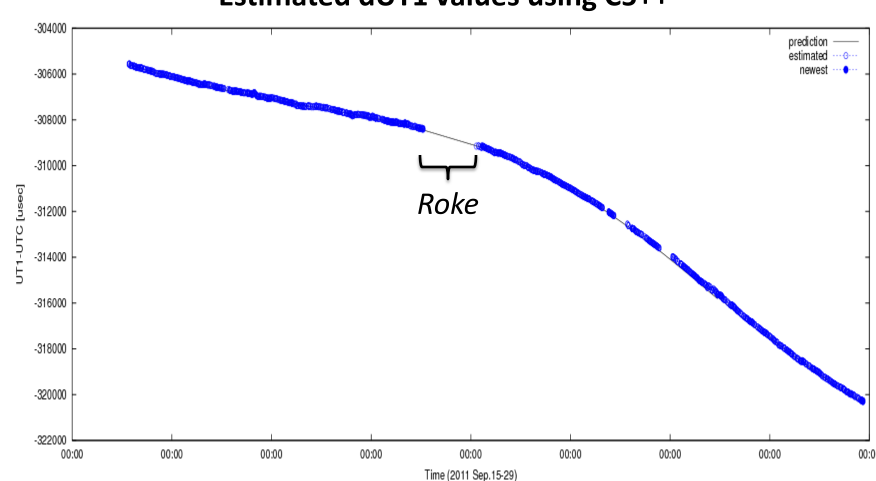
Staggered station check times to avoid observational gaps:

		arora observational Bapsi
	FRIDAY	SATURDAY
Stat.	0 1 2 3 3 3 4 4 4 6 6 6 6 7 7 8 8 9 9 9 10 11 11 11 12 13 13 14 14 15 16 16 17 17 17 17 17 17 17 17 17 17	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο
Bd		
Ft	<i>y</i>	
Hb		
Hh	<u>//</u>	
Kk		
Ny	<u>//</u>	
On		
Tc		
Ts		
Wf		
Wz		
Yb		2
Zc		

Usually 1 hour tag-along time; 2 hours for Intensive stations; not on first and last day of CONT11; minimized observational gaps at schedule change.

Ultra-rapid dUT1 Determination

Estimated dUT1 values using C5++



Baseline Tsukuba-Onsala; no observations during passage of typhoon Roke on day 7 (c1107) over Japan; real-time e-transfer of data to VLBI correlator at Tsukuba using dedicated fiber lines; conversion of Onsala Mark 5 to K5 format in near real-time; near real-time correlation using a six-hour sliding window in the analysis; window updated with each incoming scan; dUT1 estimates with very low latency during ongoing CONT11 campaign.

Correlation at USNO

Correlation parameters, such as station clock values, were kept as smooth and continuous as possible.

Station

fmout-gps

(usec)

Used

(usec)

Comments

Clocks were analyzed over the 15 days. Example: plot

me 15 days. Example: plot		(μ366)	(μ366)	
of 'fmout-gps' for 6 stations	Bd	-2.07	-1.34	<266-0000
(clock jump at Hh not real, rather change of GPS reference receiver).			-1.20	266-0000— 266-2109
BADARY			-1.45	>266-2109
250 200 201 302 303 304 305 306 307 306 309 379 271 779	Ft	0.55	-7.41	
FORTLEZA	Hb	21.20	23.87	
259 200 201 391 392 310 314 546 201 201 201 201 201 201 201 201 201 201	Hh	7.97	8.54	No jump
HARTRAO	Kk	4.19	5.19	
359 340 881 388 288 284 865 288 317 389 389 270 271 572	Ny	-11.99	-11.59	
HOBART12	On	-18.31	-26.23	
850 860 861 366 888 864 866 886 817 366 369 379 271 5712	Тс	0.72	0.97	
KOKEE	Ts	0.53	1.85	
260 260 881 280 681 684 686 267 288 288 270 271 170	Wf	10.75	10.86	<264-1930
NYALES20		10.75	10.78	>264-1930
255 (519) field place (369) 694 9866 966 967 (366) 5869 2770 671 5772	Ww		-4.41	No rate
The minimum number of	Wz	-23.34	-31.08	
The minimum number of clock segments for each	Yb	1.01	0.95	
σ				

First Results

Zc

Overall correlation results

station was determined.

Qcode	%of total scans	%of corr.		
5-9	87%	97%		
0	2%	2%		
В-Н	1%	1%		

Removed 10%.

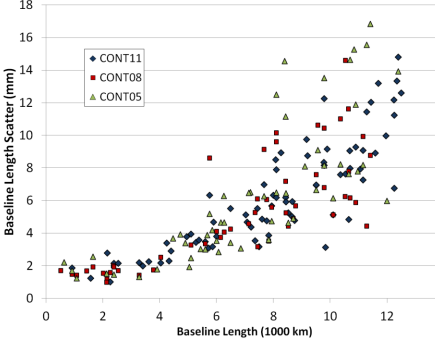
Average EOP formal errors

-1.29

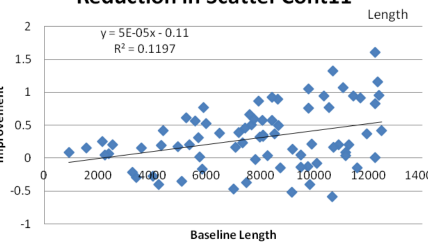
-1.66

Campaign	X_p	y_p	UT1	ψ	3
	μas		μs	μas	
CONT05	34	33	1.4	69	27
CONT08	36	34	1.5	59	23
CONT11	37	37	1.6	43	17

Baseline Length Scatter



Reduction in Scatter Cont11



If we account for correlated noise between observations at the same epoch (scan) on baselines that have a common station, we get a reduction in length scatter.

VLBI-IGS EOP Differences

	X		Υ		LOD	
	wrms	χ_{ν}^{2}	wrms	χ_{v}^{2}	wrms	χ_{v}^{2}
CONT05	65	2.7	40	1.1	18	6.9
CONT08	48	1.4	48	1.6	6	1.0
CONT11	33	0.8	31	0.7	6.8	4.7

CONT11 polar motion agrees much more closely with GPS (IGS final series) than in previous continuous campaigns.

- > CONT11 is one of the best continuous VLBI campaign observed yet.
- > CONT11 can be considered a precursor to VLBI2010 observing.