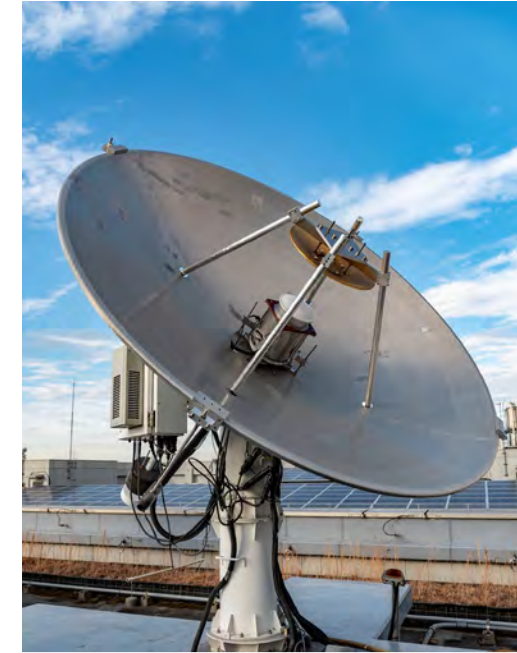


NICT's Broadband VLBI for geodesy and frequency transfer

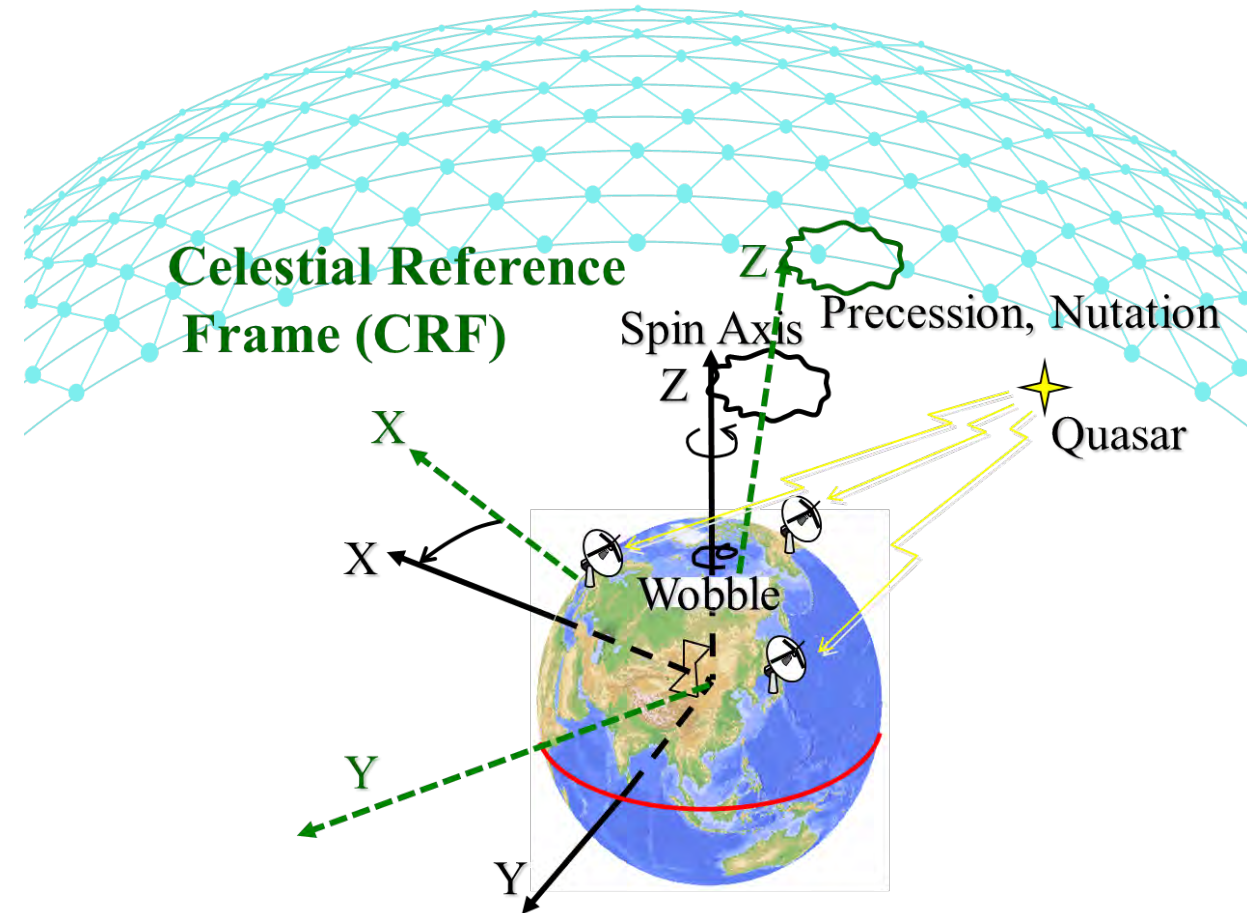


**M.Sekido, K.Takefuji, H.Ujihara, T.Kondo, M.Tsutsumi, E.Kawai,
H.Hidekazu, N.Nemitz, M.Pizzocaro, C.Clivati, F.Perini, M.Negusini,
G.Maccaferri, R.Ricci, M.Roma, C.Bortolotti, K.Namba, J.Komuro,
R.Ichikawa, T. Suzuyama, K. Watabe, J.Leute, G.Petit,
Davide Calonico, Tetsuya Ido**

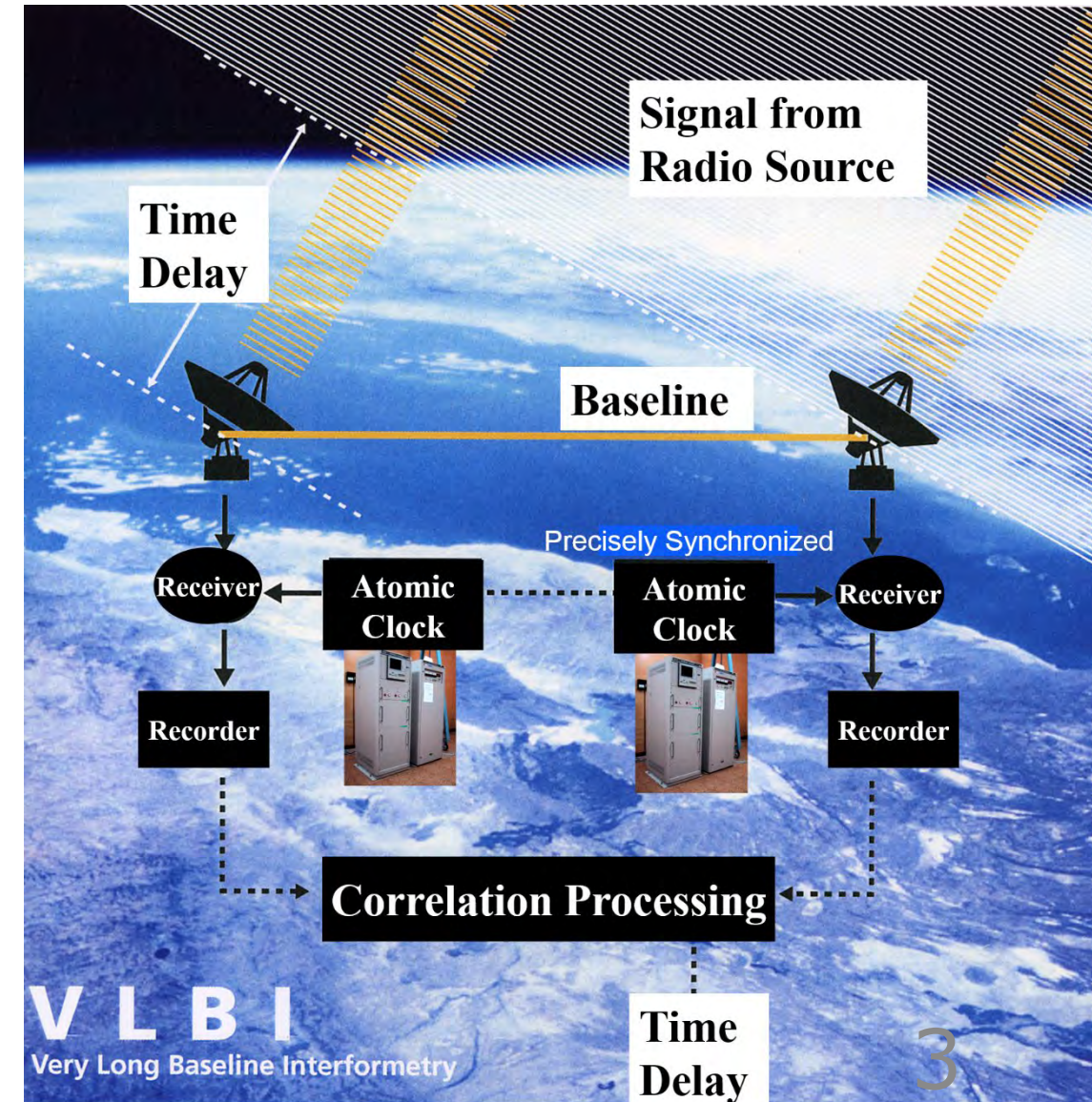
Contents

1. Introduction (VLBI, Optical Frq. Std.)
2. Technical aspect of broadband VLBI System
3. Frequency transfer experiments: INRiM(IT)–NICT(JP)
4. Error source and subject of further research.
5. Importance of Local Tie for multi space techniques

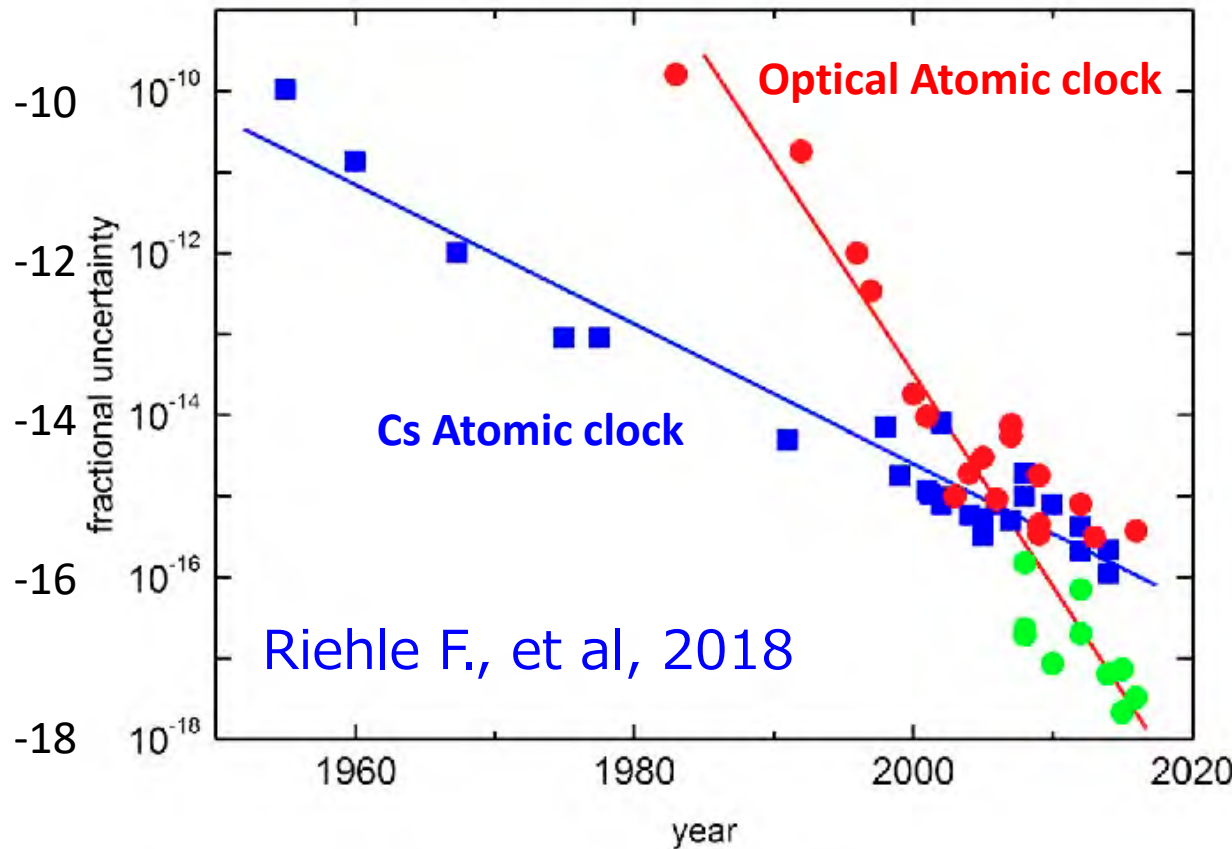
VLBI(Very Long Baseline Interferometry)



Terrestrial Reference Frame (TRF)



Rapid progress of Optical Atomic Freq. Std.



- Uncertainty of optical frequency standards reached in the order of 10^{-18}
- Atomic clock of 9 species are candidates traceable to SI second.

secondary Representations of the second

Table 2. SRS as of 2017.

Frequency (Hz)	Fractional uncertainty	Transition
6834 682 610 904 3126	6×10^{-16}	^{87}Rb ground state hfs
429 228 004 229 873.0	4×10^{-16}	^{87}Sr neutral atom, $5\text{s}^2 1\text{S}_0 - 5\text{s}5\text{p} ^3\text{P}_0$
444 779 044 095 486.5	1.5×10^{-15}	$^{88}\text{Sr}^+$ ion, $5\text{s}^2 2\text{S}_{1/2} - 4\text{d}^2 2\text{D}_{5/2}$
518 295 836 590 863.6	5×10^{-16}	^{171}Yb neutral atom, $6\text{s}^2 1\text{S}_0 - 6\text{s}6\text{p} ^3\text{P}_0$
642 121 496 772 645.0	6×10^{-16}	$^{171}\text{Yb}^+$ ion, $2\text{S}_{1/2} - 2\text{F}_{7/2}$
688 358 979 309 308.3	6×10^{-16}	$^{171}\text{Yb}^+$ ion, $6\text{s}^2 2\text{S}_{1/2} - 5\text{d}^2 2\text{D}_{3/2}$
1064 721 609 899 145.3	1.9×10^{-15}	$^{199}\text{Hg}^+$ ion, $5\text{d}^{10} 6\text{s}^2 2\text{S}_{1/2} - 5\text{d}^9 6\text{s}^2 2\text{D}_{5/2}$
1121 015 393 207 857.3	1.9×10^{-15}	$^{27}\text{Al}^+$ ion, $3\text{s}^2 1\text{S}_0 - 3\text{s}3\text{p} ^3\text{P}_0$
1128 575 290 808 154.4	5×10^{-16}	^{199}Hg neutral atom, $6\text{s}^2 1\text{S}_0 - 6\text{s}6\text{p} ^3\text{P}_0$

Frequency standards

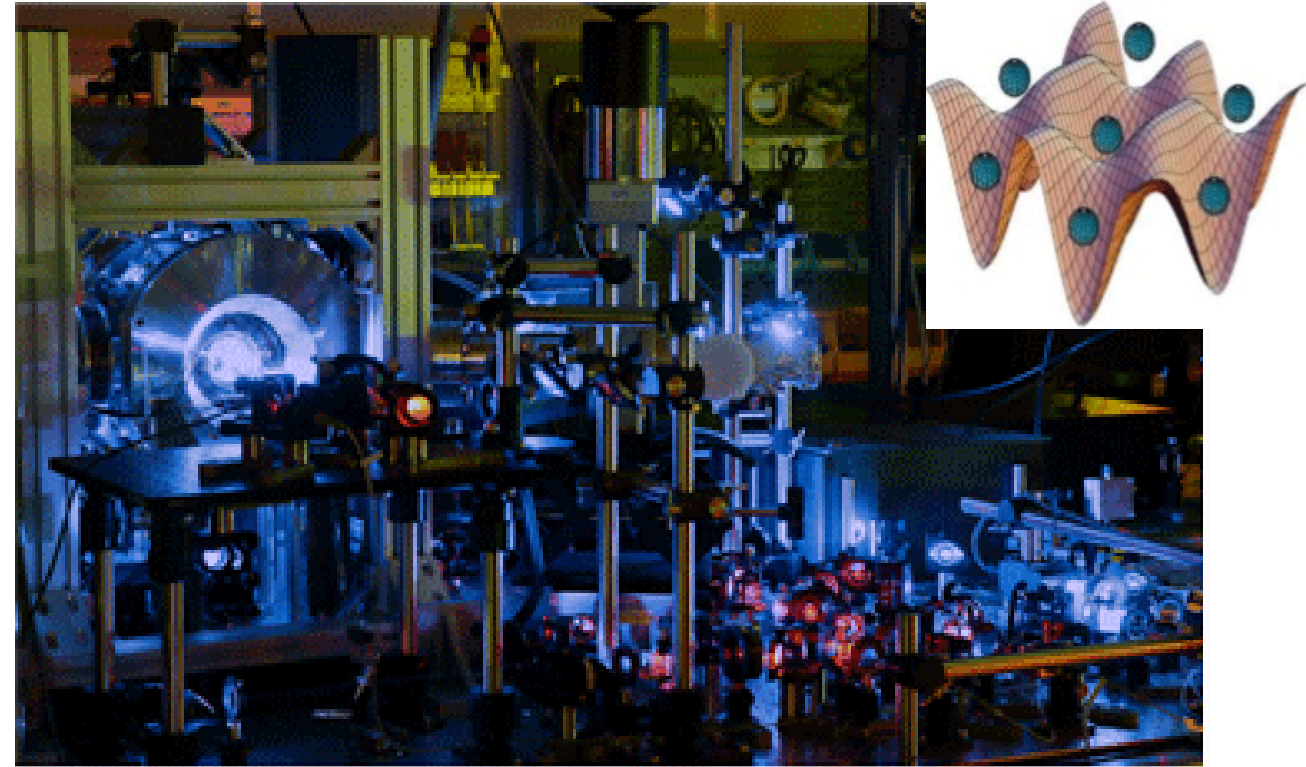
Cs Clock



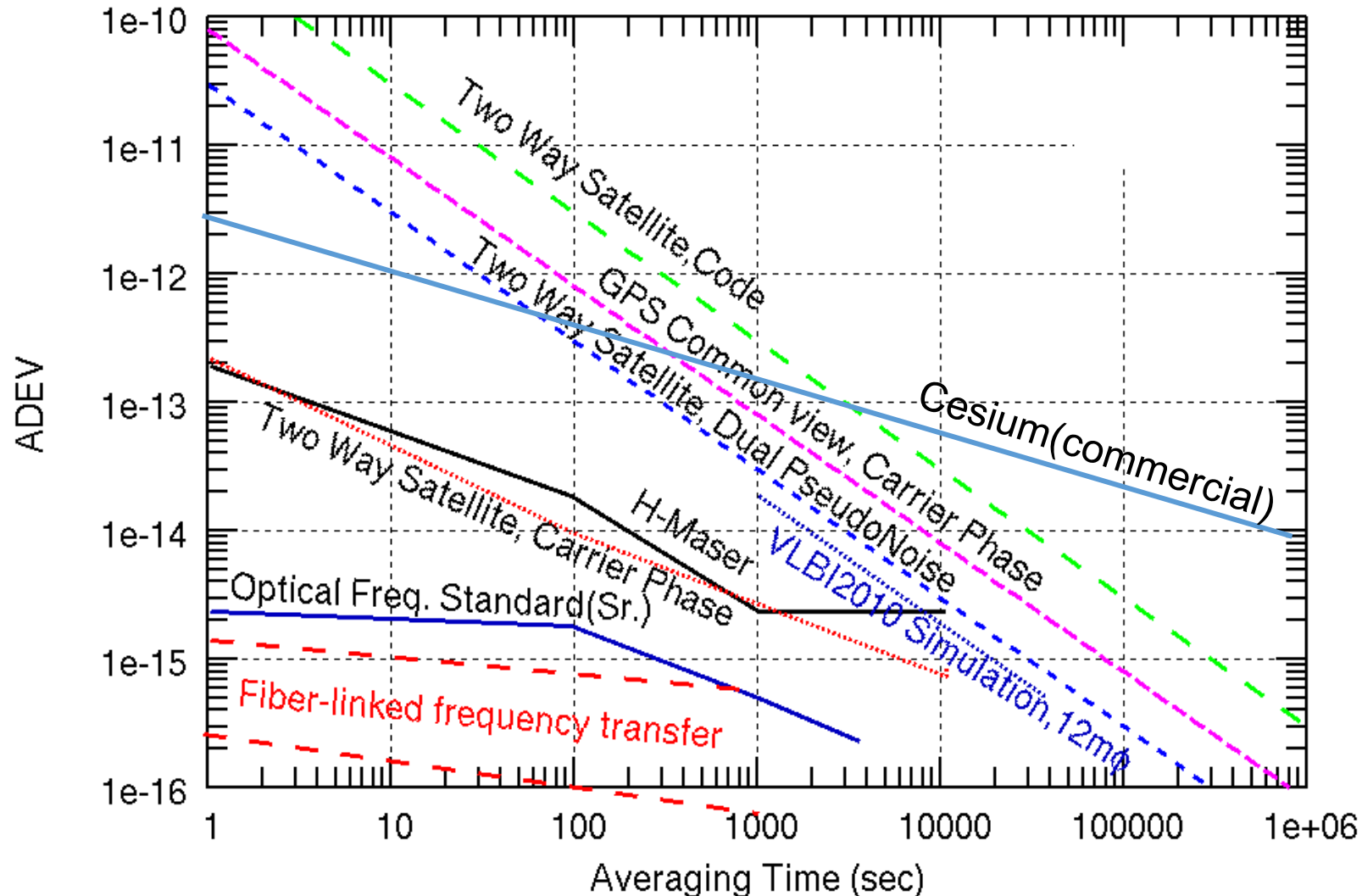
H-maser



Strontium Optical lattice clock



Typical stability of clock and comparison techniques



Overview of the Project

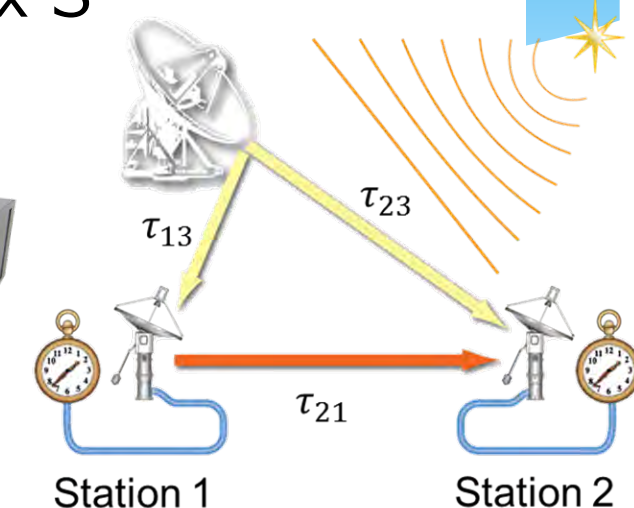
- **Objective :** Intercontinental precise Clock comparison with transportable Broadband antenna. $\text{SNR} \sim D_1 \times D_2 \times S$
- **Feature : Broadband VLBI compatible with VGOS**

■ Key technologies

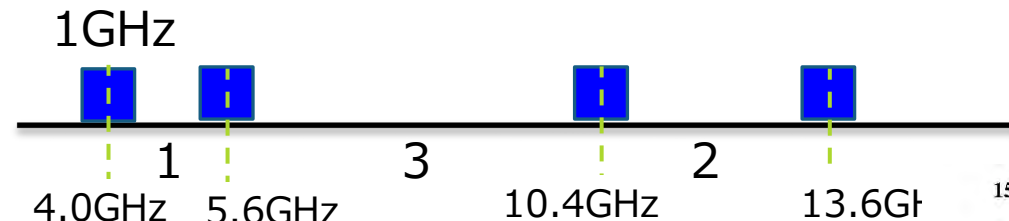
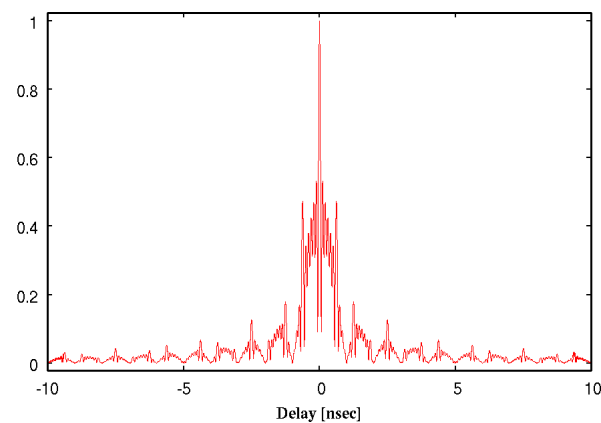
- Broadband feed
- RF Direct Sampling
- Broadband bandwidth synthesis

■ Data acquisition: 1024MHz width 4 bands in 3-14GHz

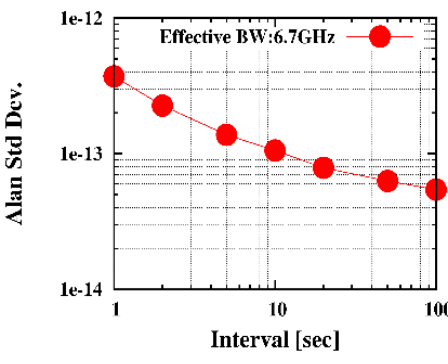
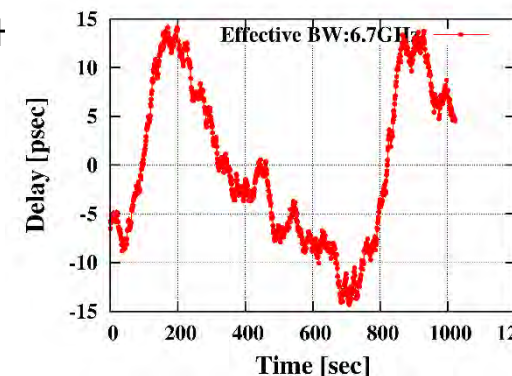
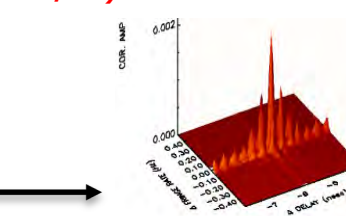
- Frequency array: 4.0GHz, 5.6GHz, 10.5GHz, 13.6GHz
- Effective bandwidth: 3.8GHz (10 times wider than conventional S/X)



$$\tau_{21} = \tau_{13} - \tau_{23}$$

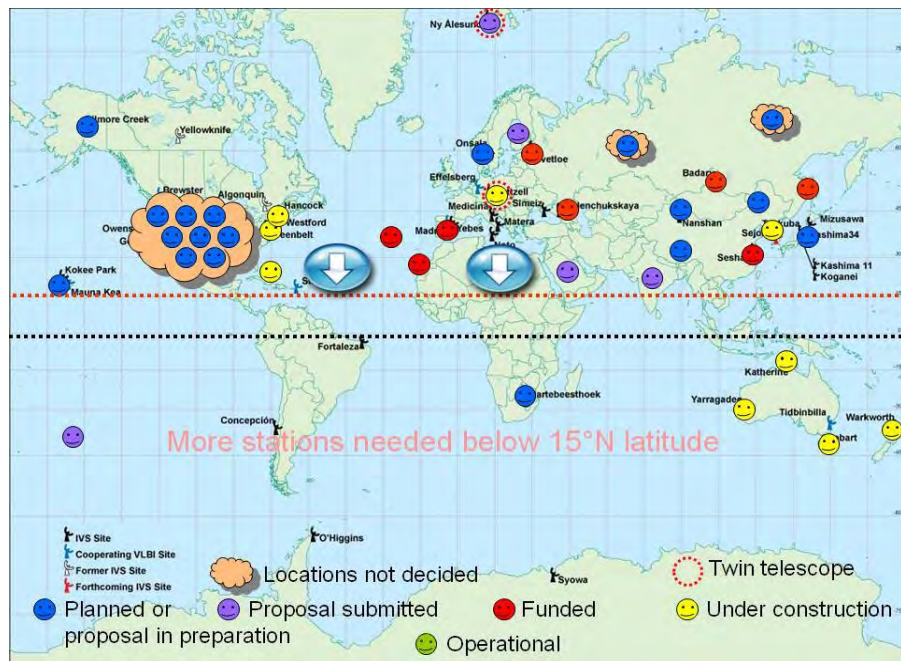


10 times better delay resolution

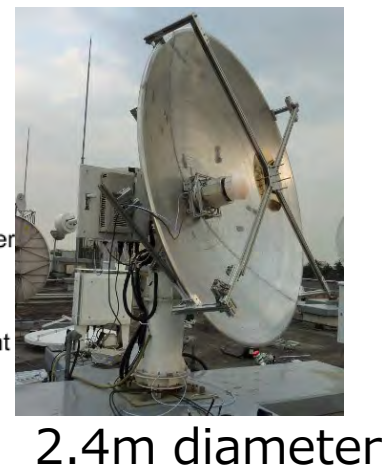
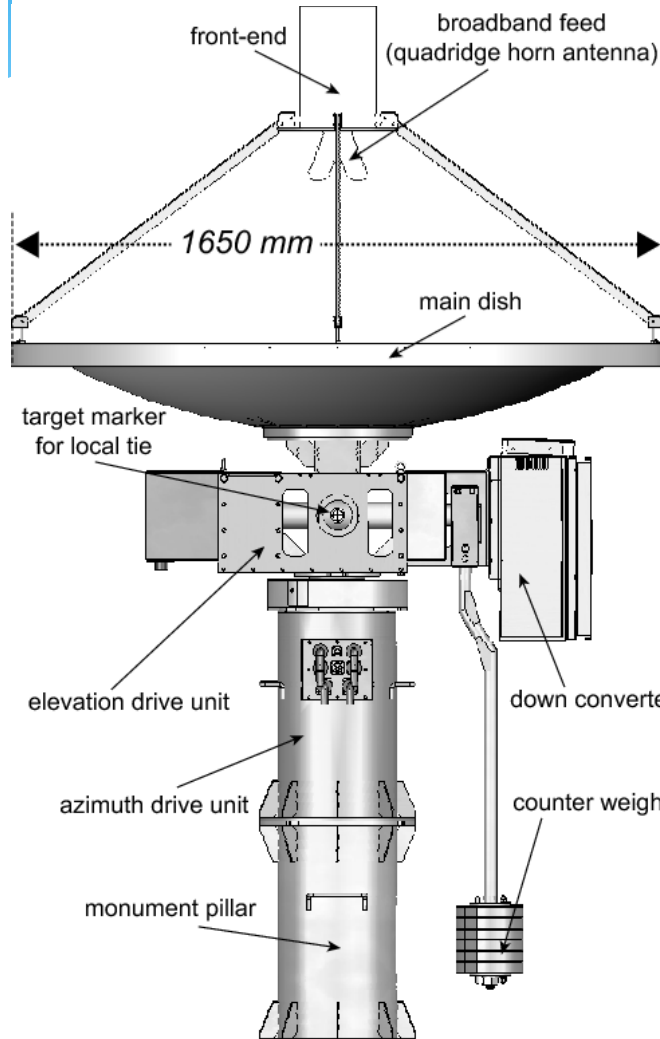


VGOS(VLBI Global Observing System) for geodesy

- VGOS: A new VLBI system promoted by the IVS
(International VLBI Service for Geodesy and Astrometry)
 - Frequency Range : 2-14 GHz → one order higher precision delay
 - Fast Slew Antenna: 12 deg./sec → Better Atmosphere calibration
 - Targeting 1mm position accuracy. Continuous observation



Small VLBI Antenna



Observation System Broadband Receiver

16Gps Sampler

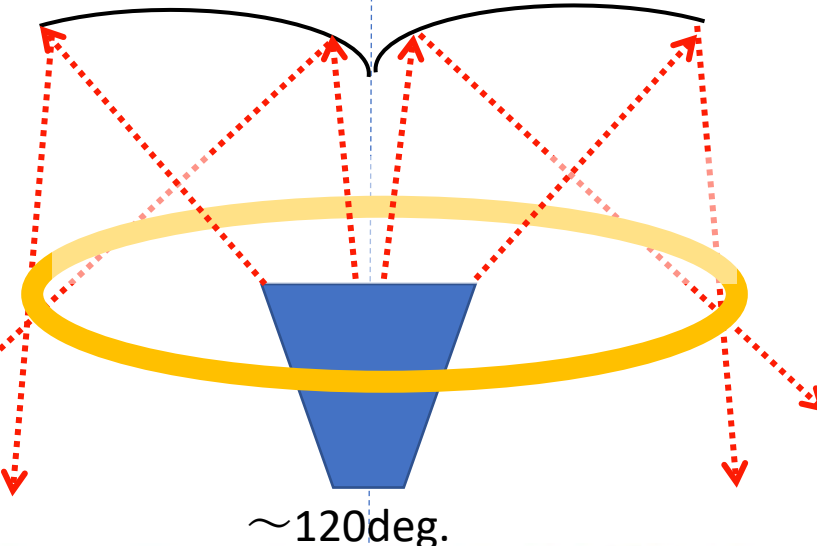


Reason why NICT Developed own Broadband Feeds

Ujihara et al.(2018)

https://doi.org/10.1007/1345_2018_41

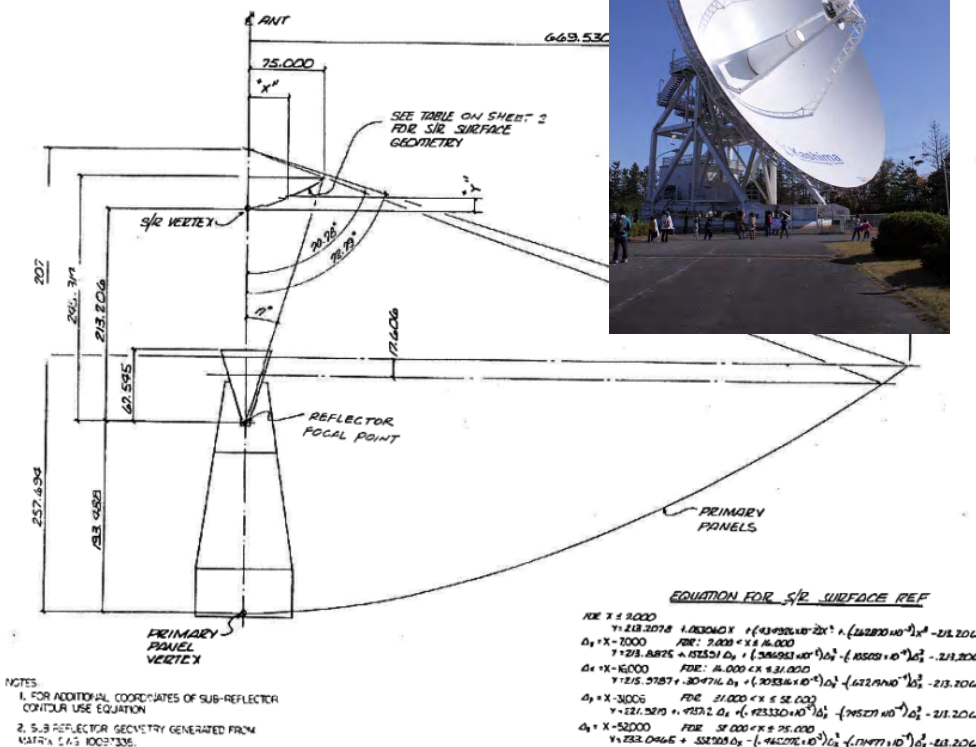
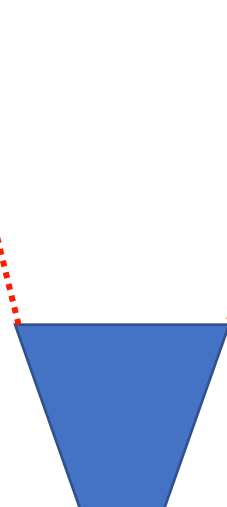
Requirement of
Broadband Frequency and
Narrow beam width



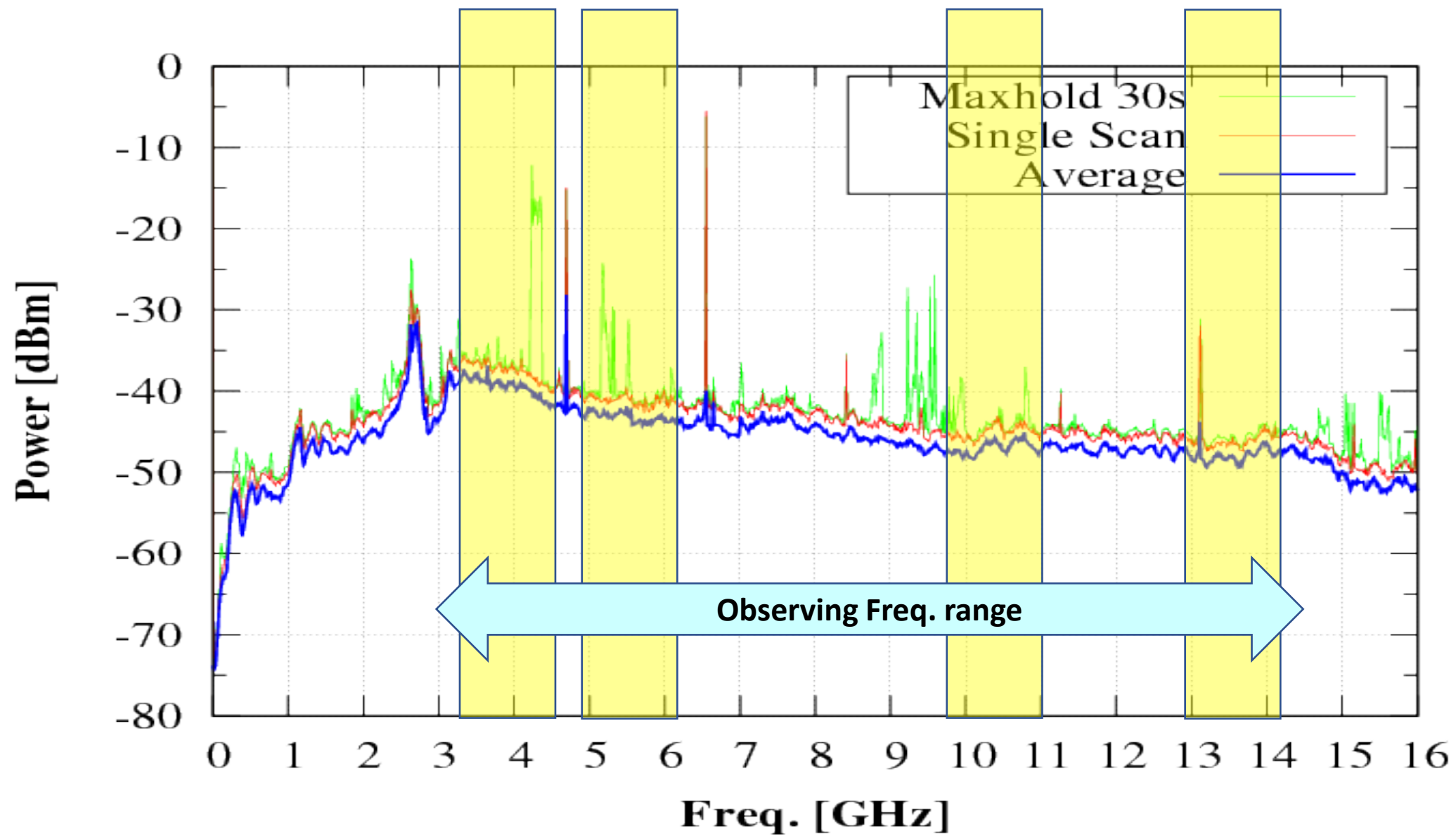
Eleven Feed



QRFH



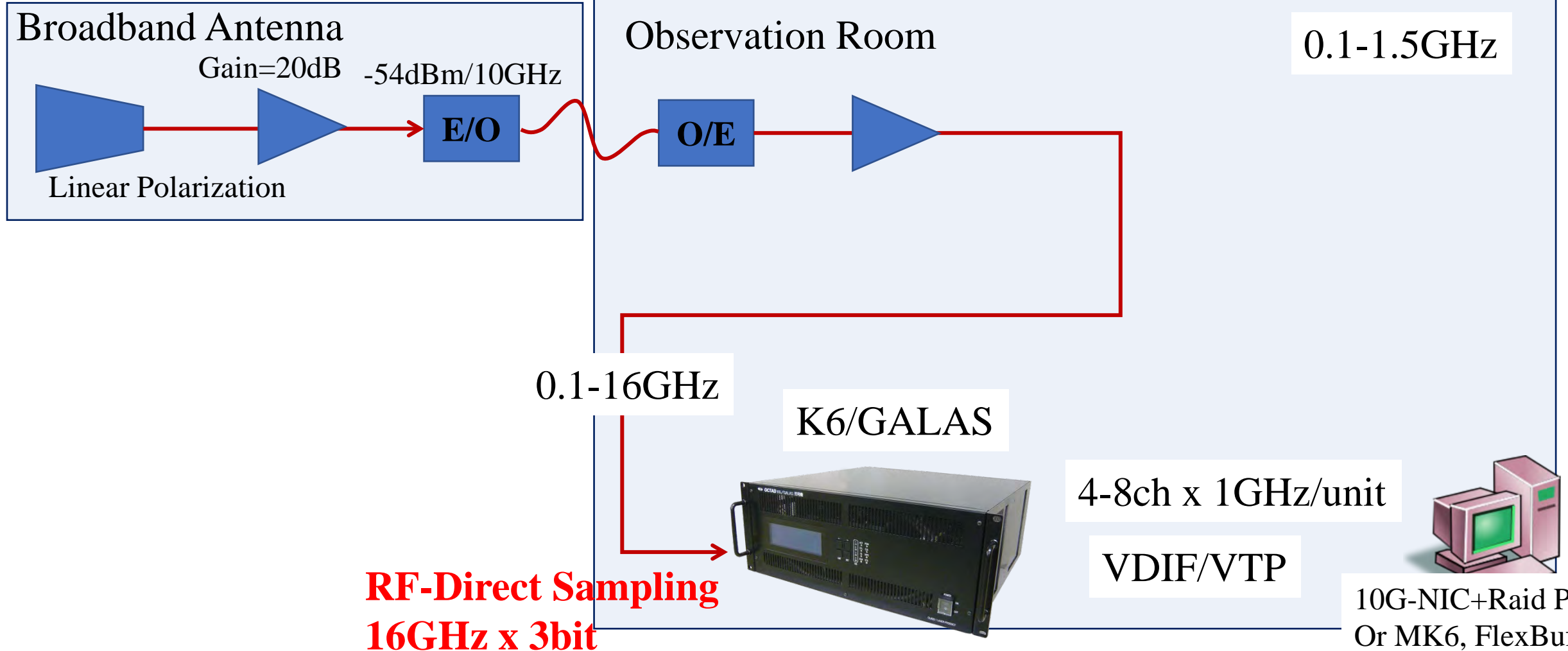
Frequency spectrum of broadband receiver of Kashima 34m



Data Acquisition System

300kelvin = -174 dBm/Hz
-74dBm/10GHz

We have to be careful to compromise (1)avoiding saturation of system and (2) increase of noise figure, as discussed by Christopher Beaudoin (2012) .

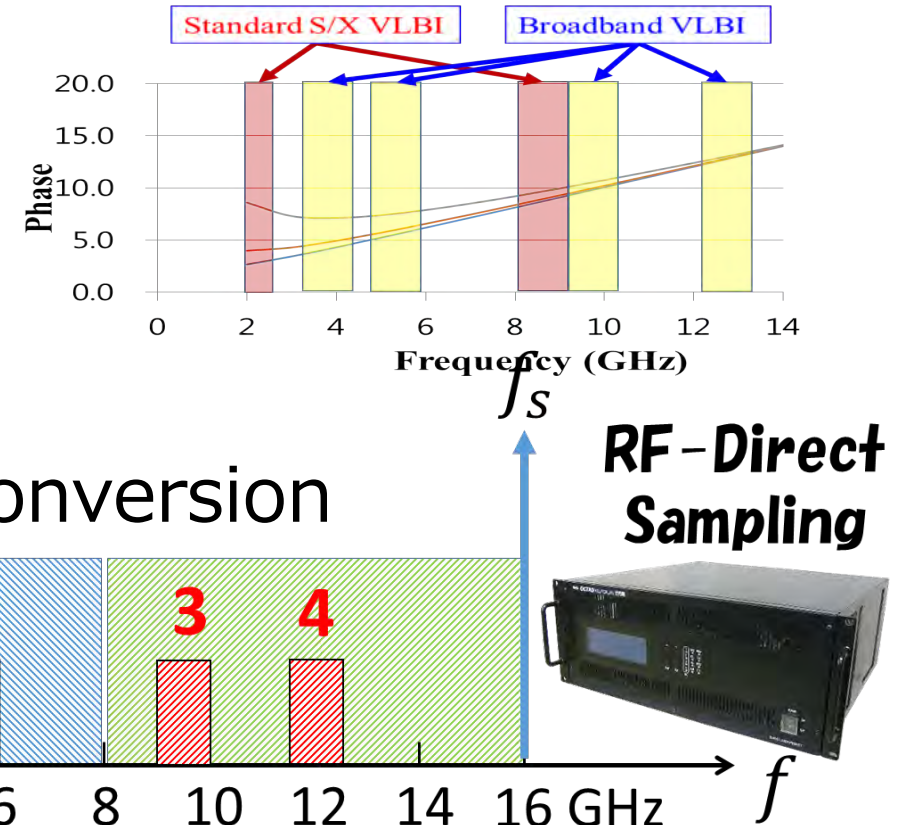


Broadband group delay

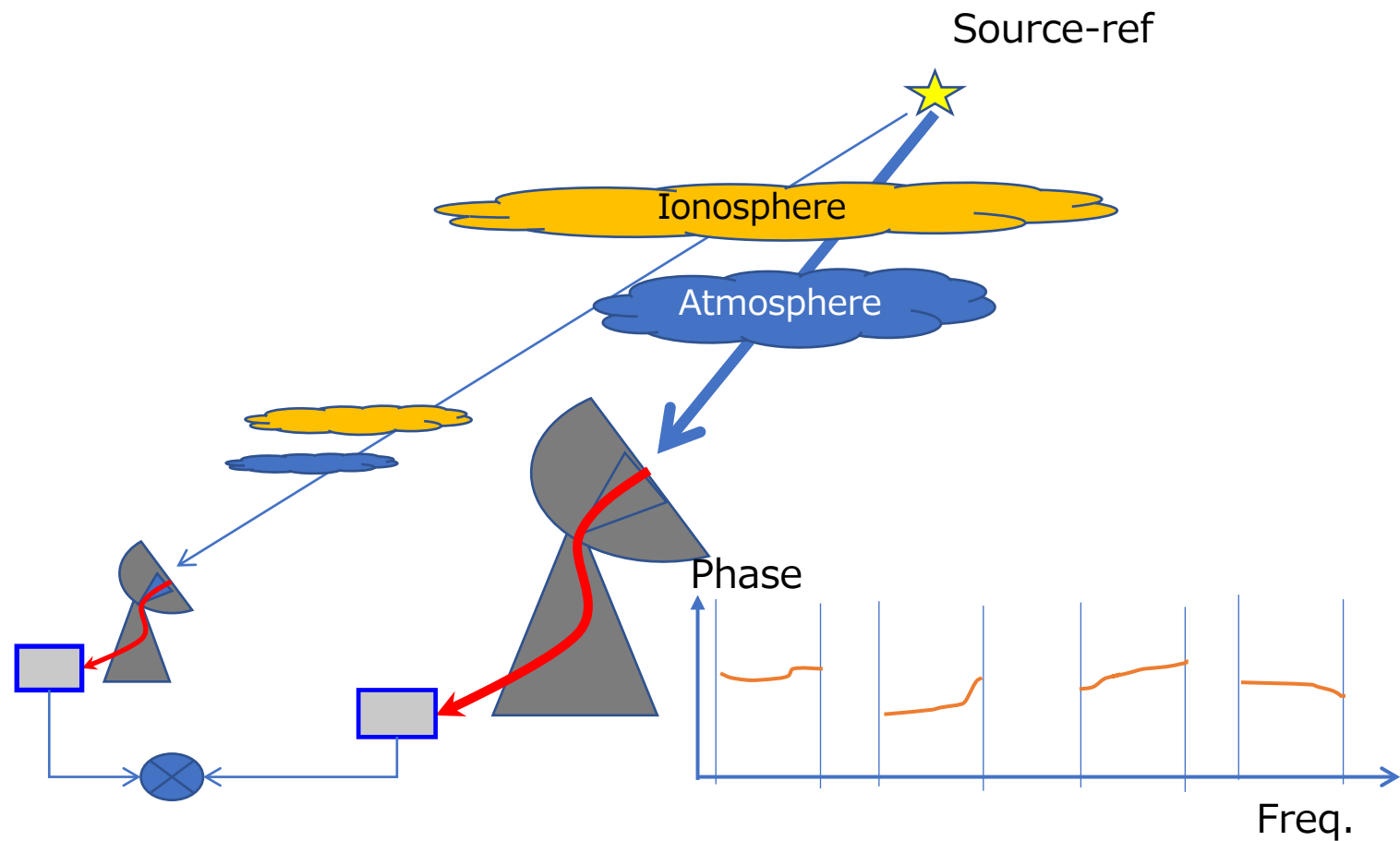
- Broadband VLBI, 3-14 GHz range
One order large bandwidth
→ one order fine delay precision.

• RF Direct Sampling

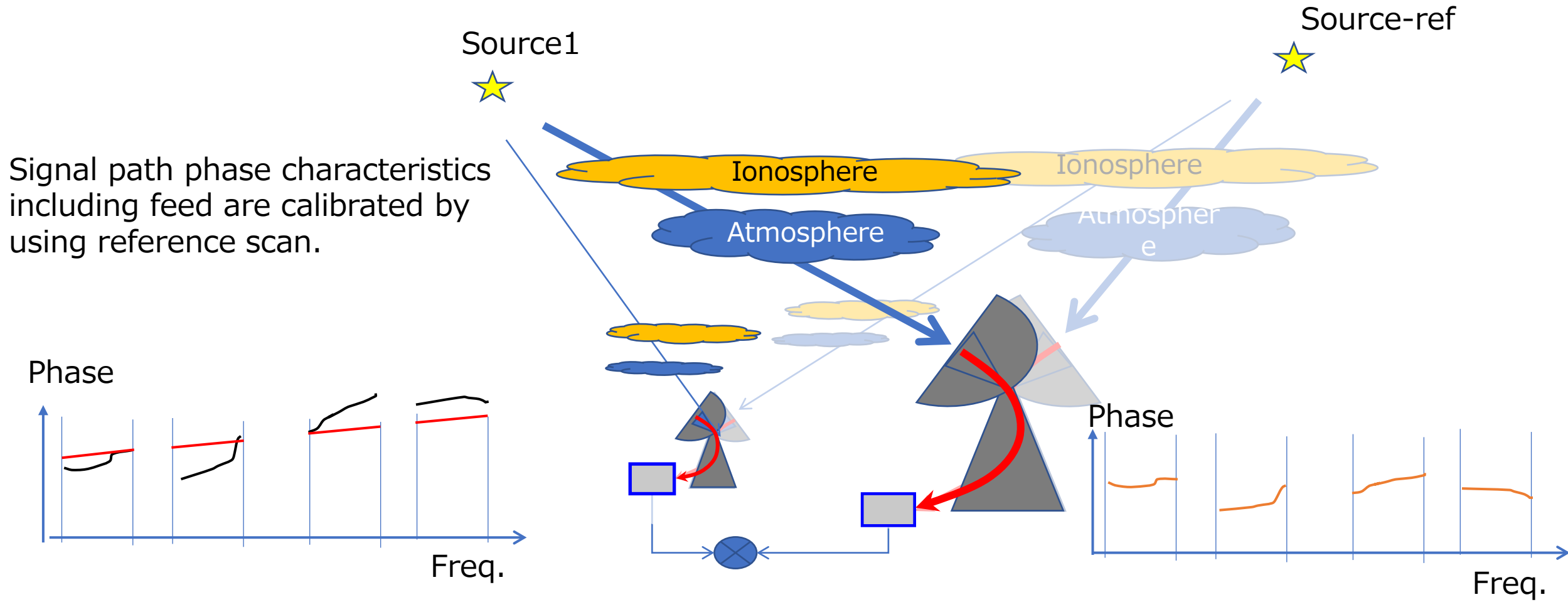
- Digitized without analog Frequency Conversion
- Advantage at Phase stability



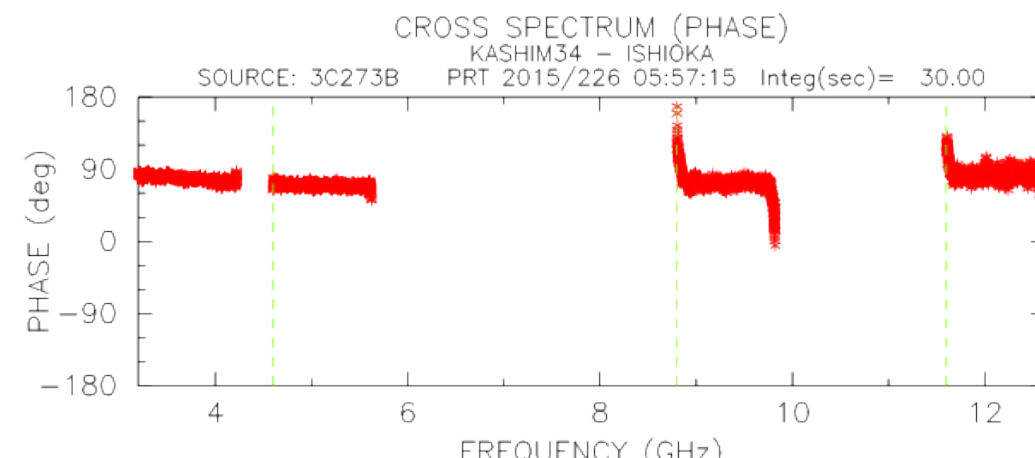
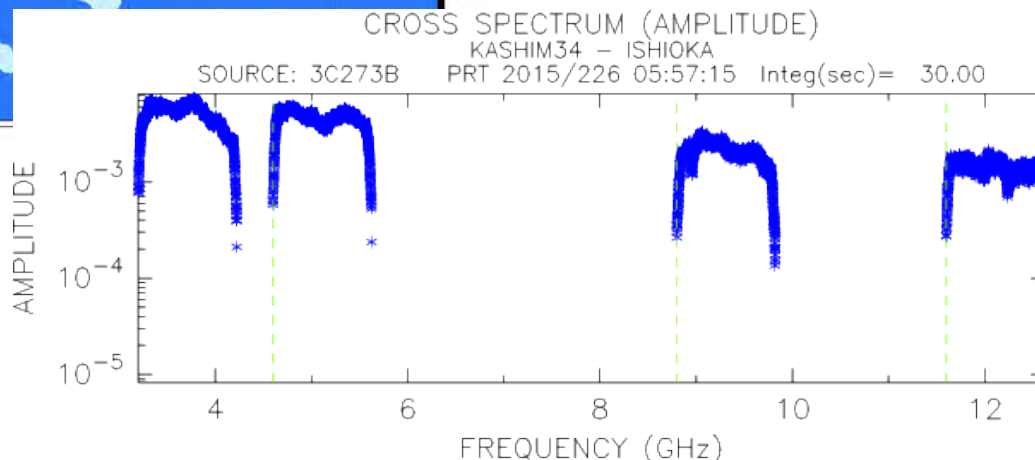
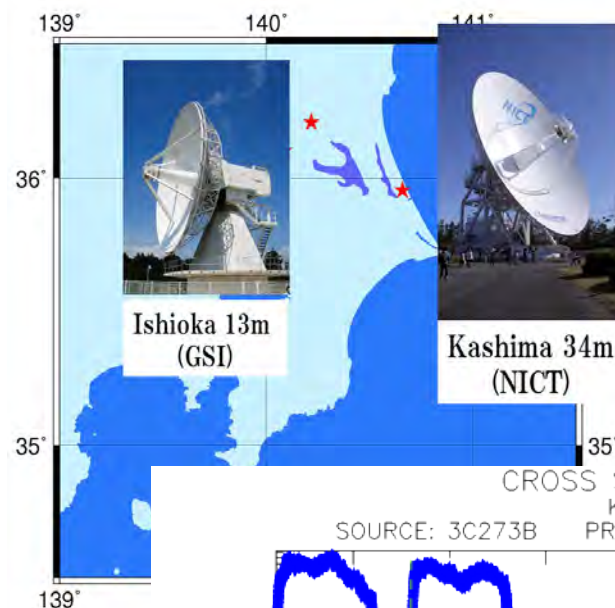
Procedure of Broadband Phase Calibration with radio source



Procedure of Broadband Phase Calibration with radio source

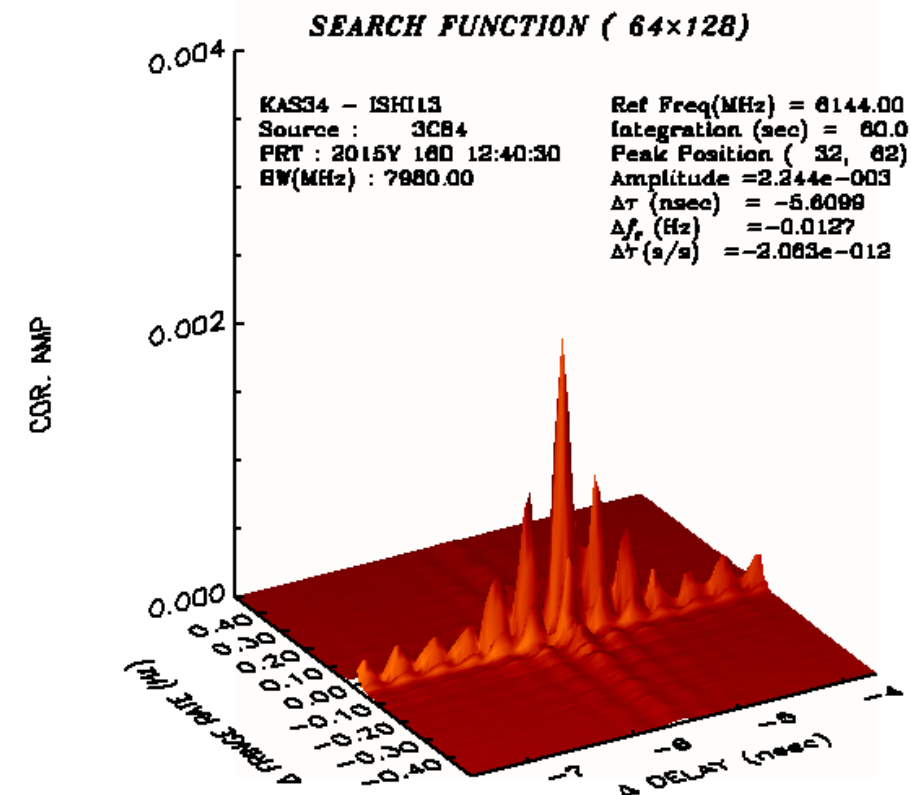


Bandwidth Synthesis

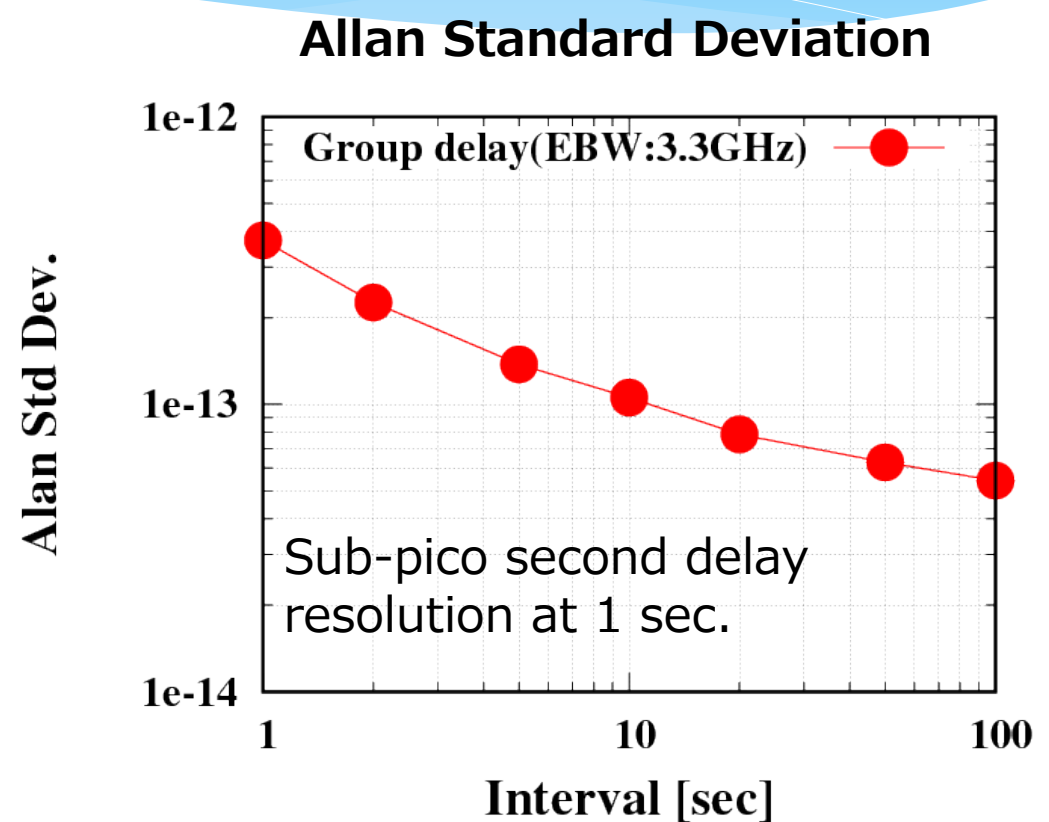
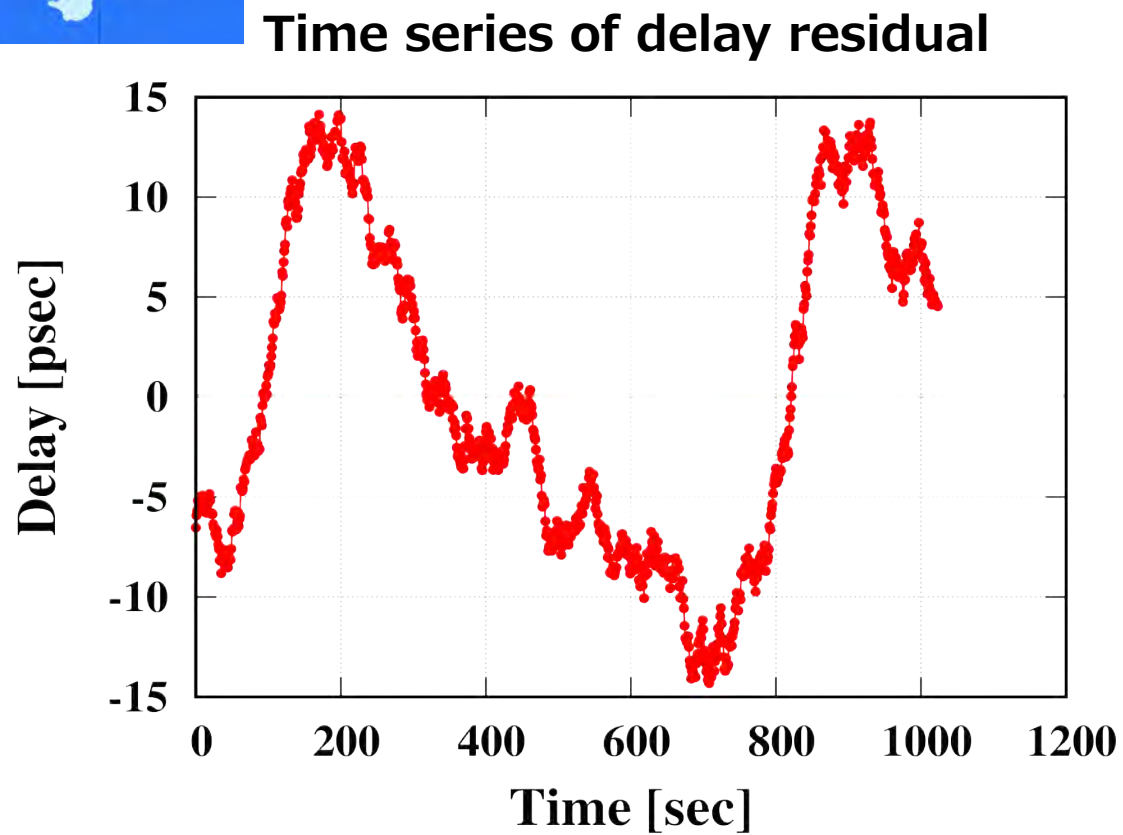
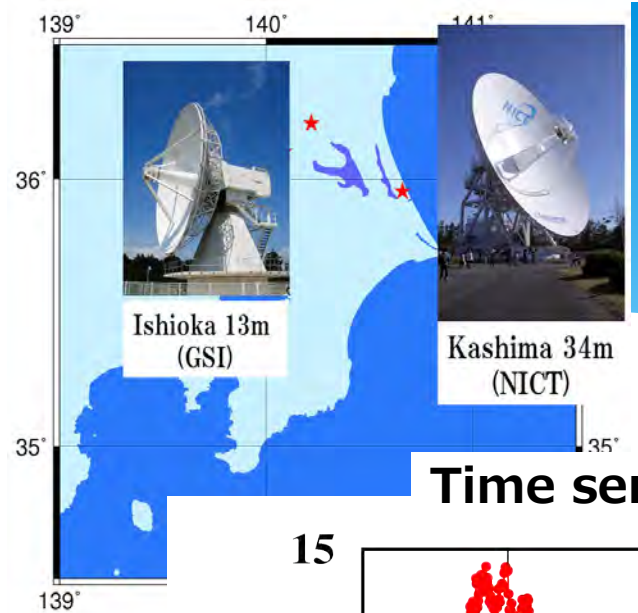


Cross spectrum

Delay resolution function



Broadband group delay (3.2-12.6GHz)



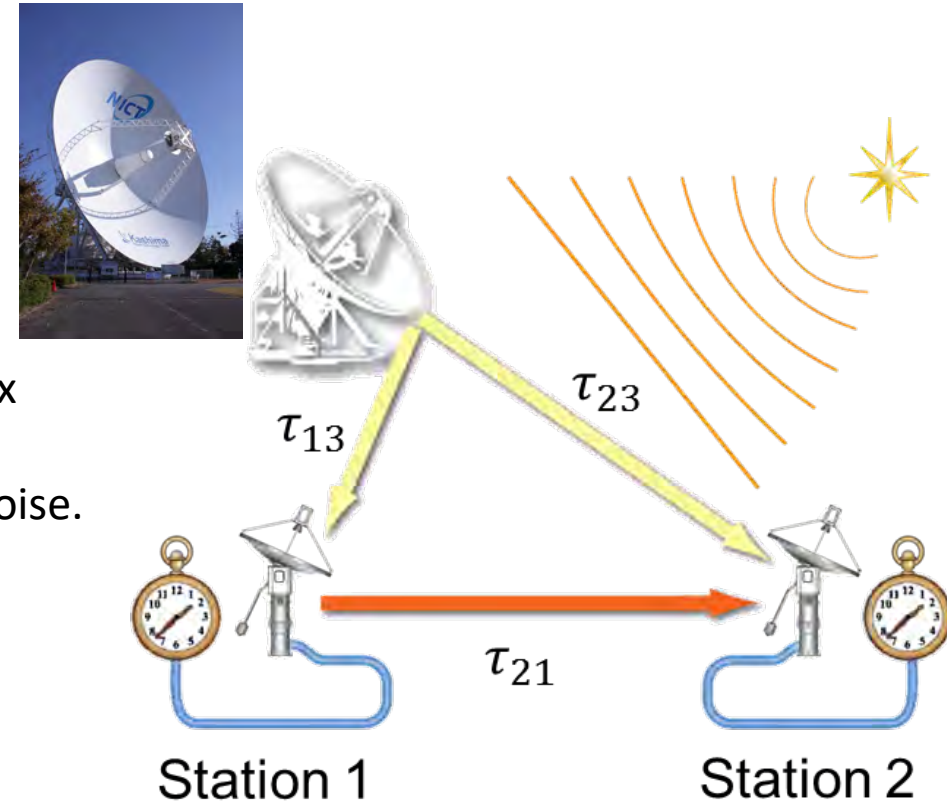
Node-Hub Style VLBI (using closure delay)

■ Boosting SNR:

Poor SNR between small antenna pair is recovered by joint observation with high gain antenna.

$$\text{SNR} \propto S D_1 D_2 \sqrt{\frac{\eta_1}{T_{\text{sys1}}} \cdot \frac{\eta_2}{T_{\text{sys2}}}}$$

D_n : Diameter
 S : Radio Flux
 η_n : Efficiency
 T_{sys} : System noise.



■ Cancel effect: Large station(Gravitational Deformation, Cable delay)

■ Easy deployment(Small antenna): low-cost, transportable

■ Potential advantage:

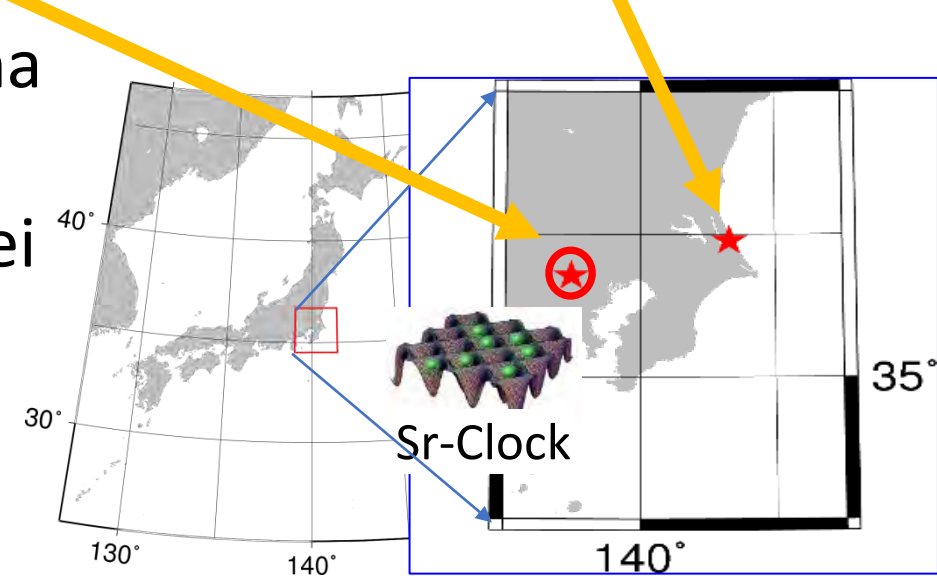
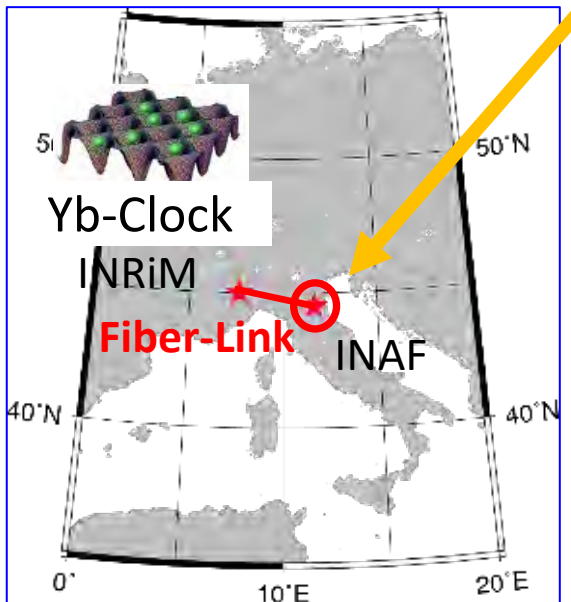
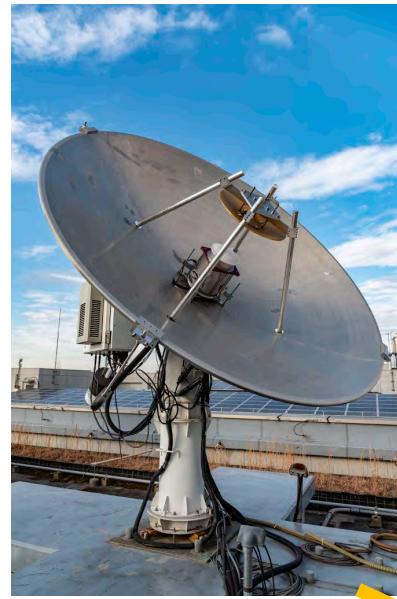
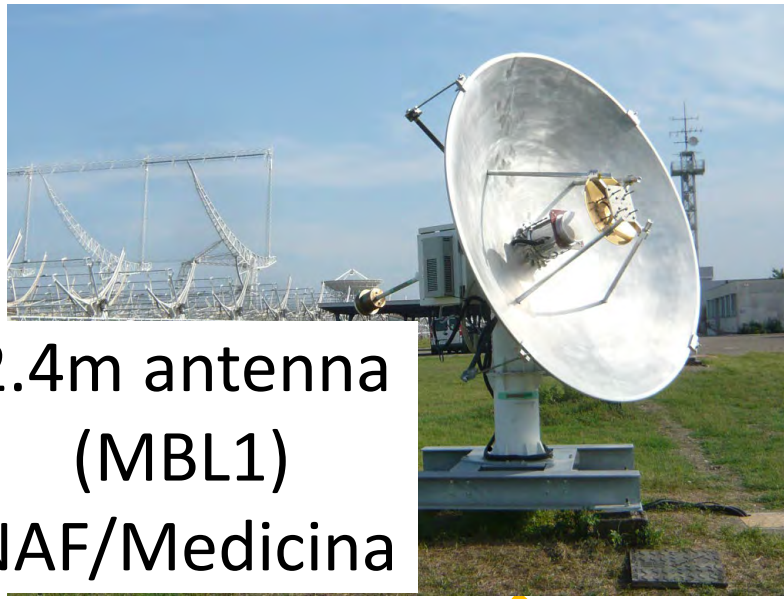
■ mitigation of radio source structure



$$\tau_{21} = \tau_{13} - \tau_{23}$$

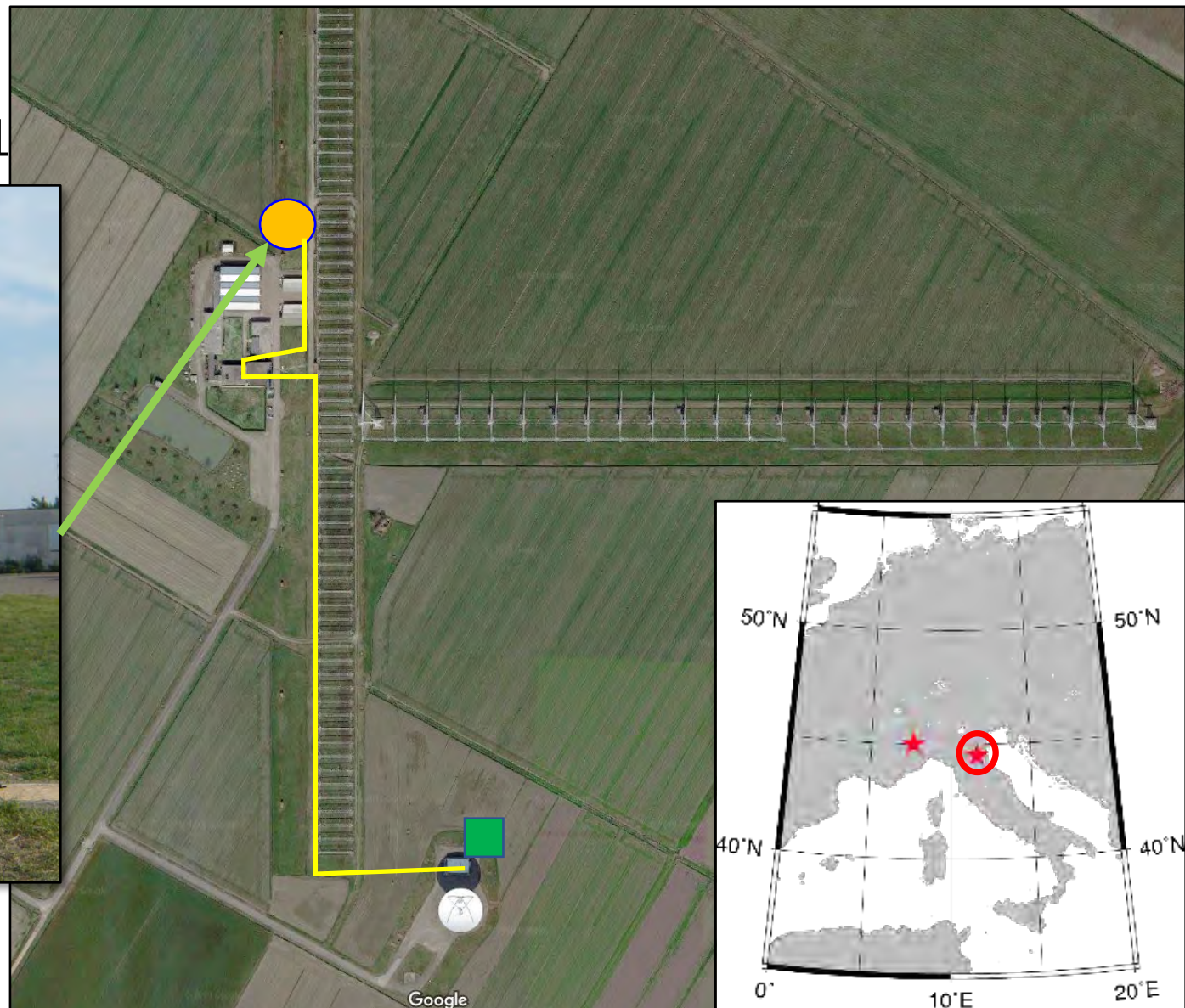
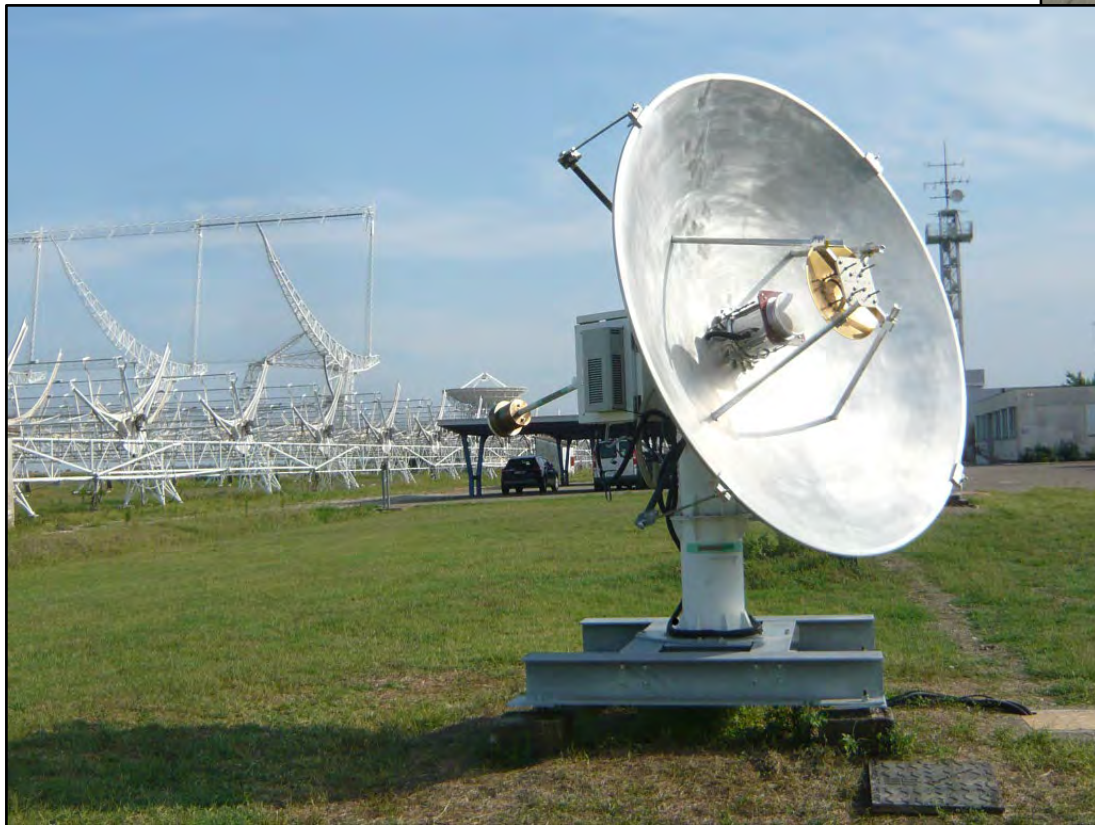


Three Broadband VLBI Stations



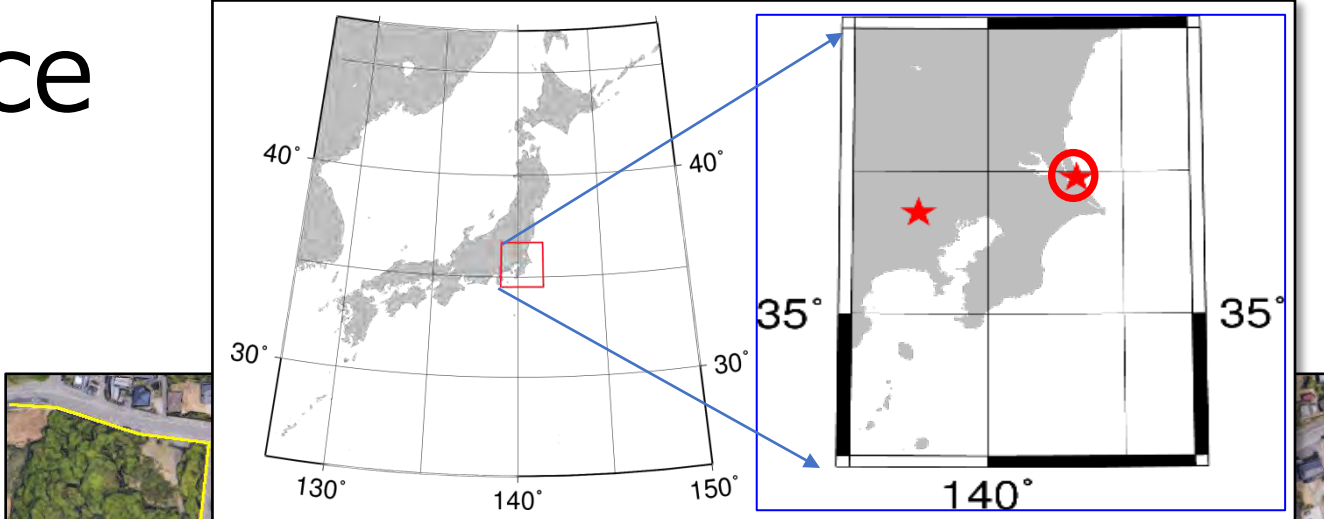
INAF/IRA Medicina Radio Astronomical Observatory

2.4 m diameter antenna MBL1



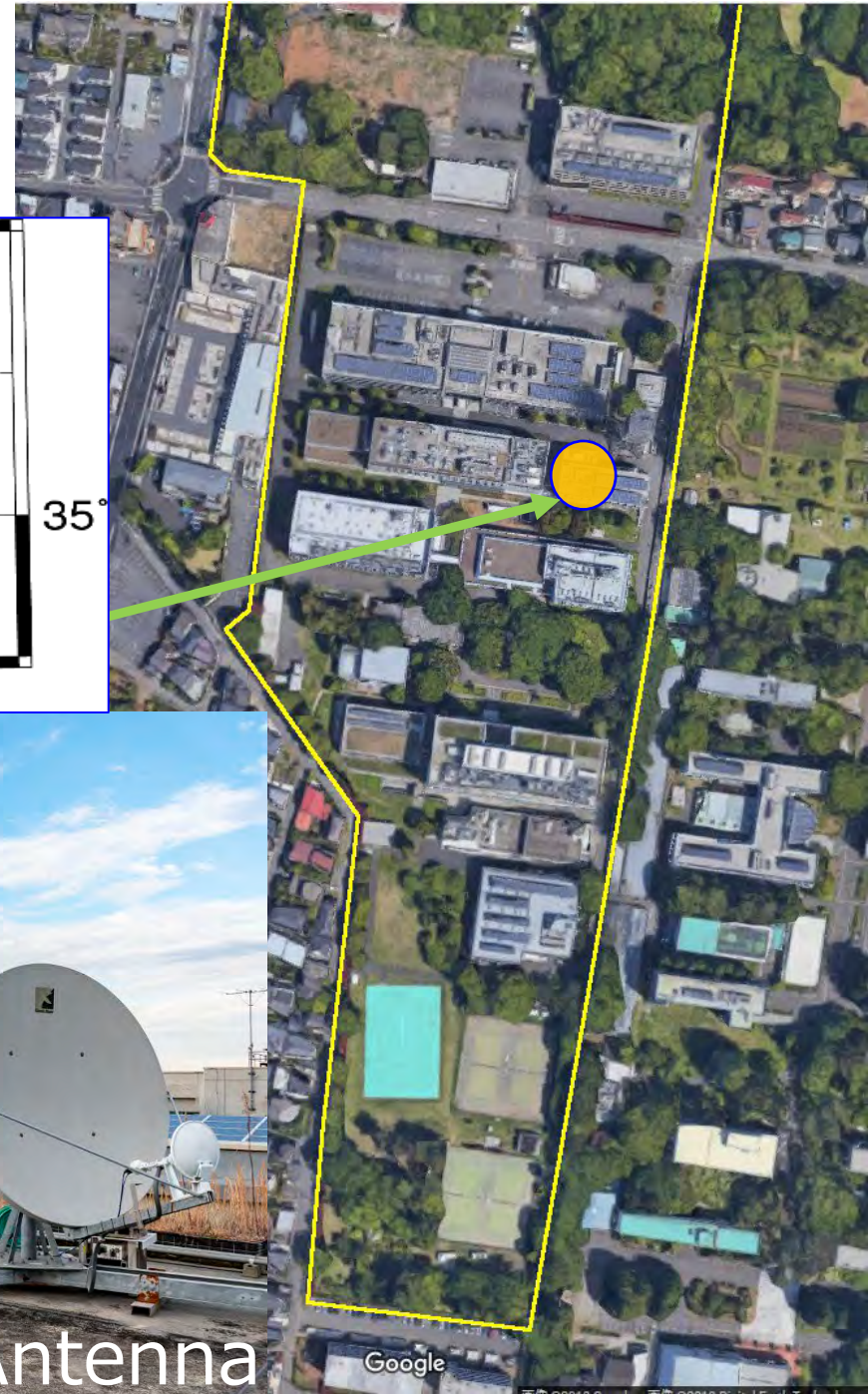
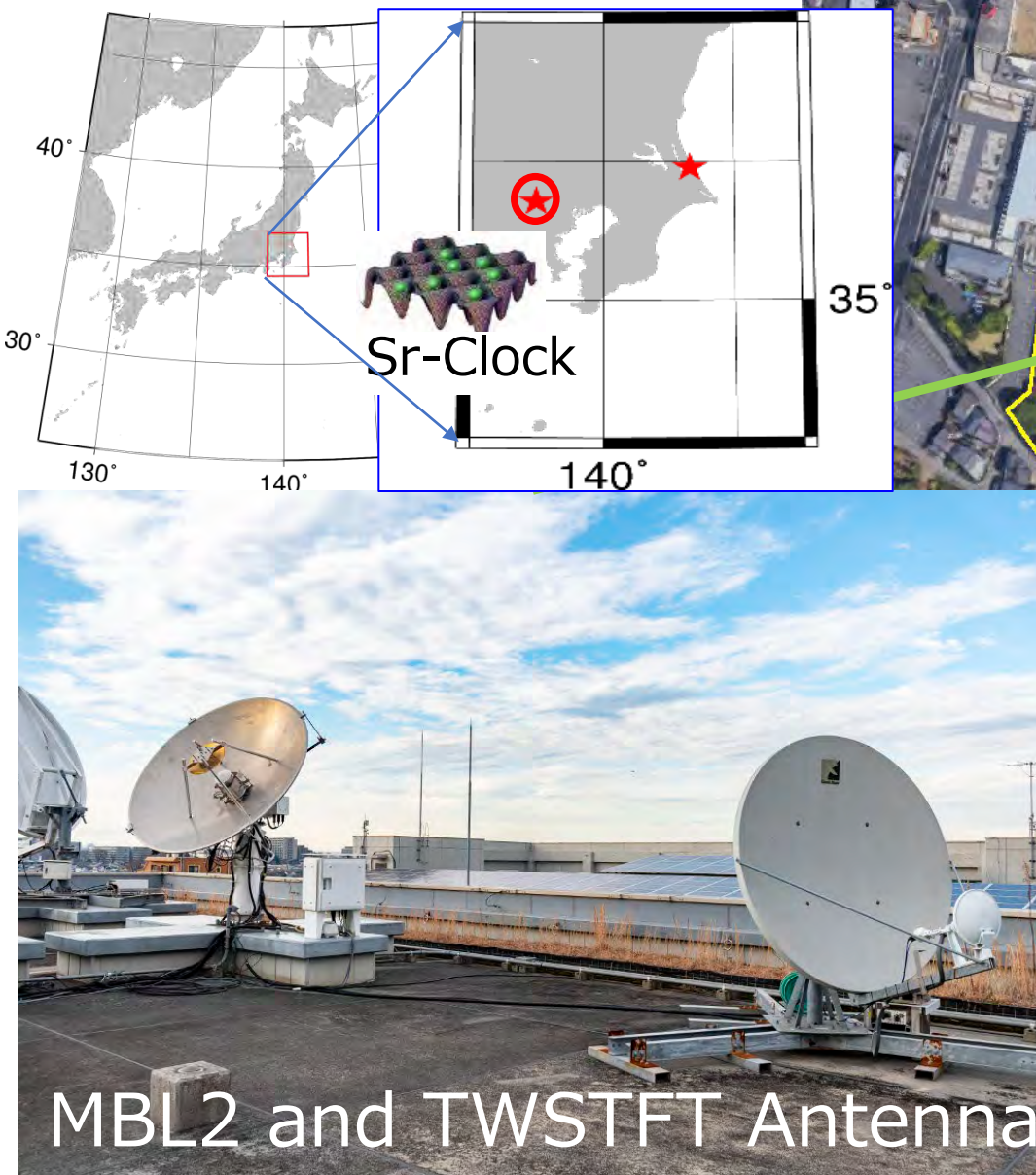
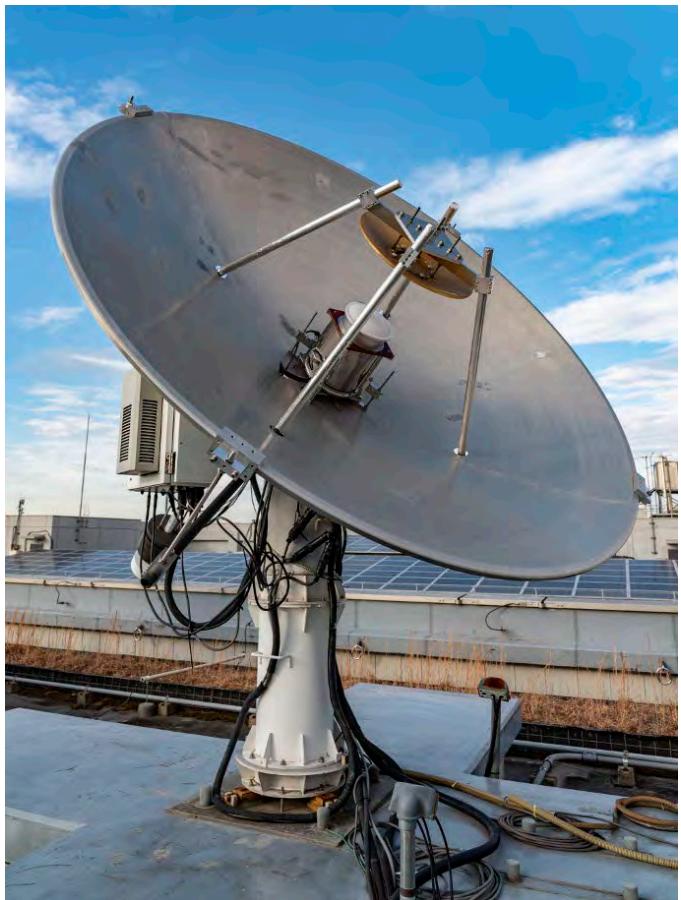
NICT / Kashima Space Technology Center

34 m diameter antenna Kashima34



NICT/ Koganei Headquarters

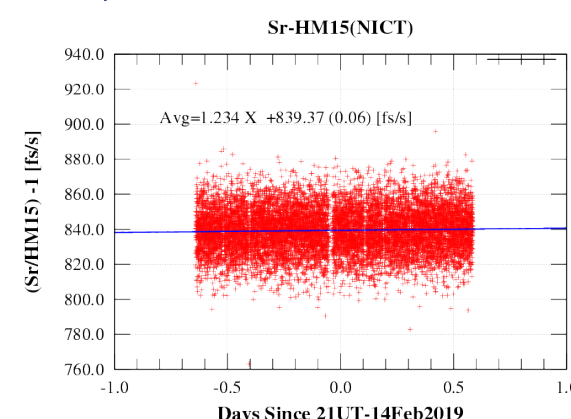
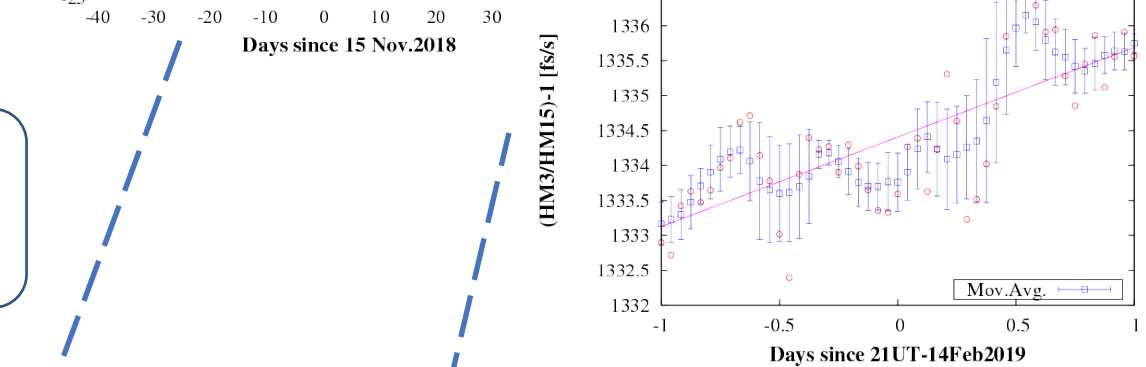
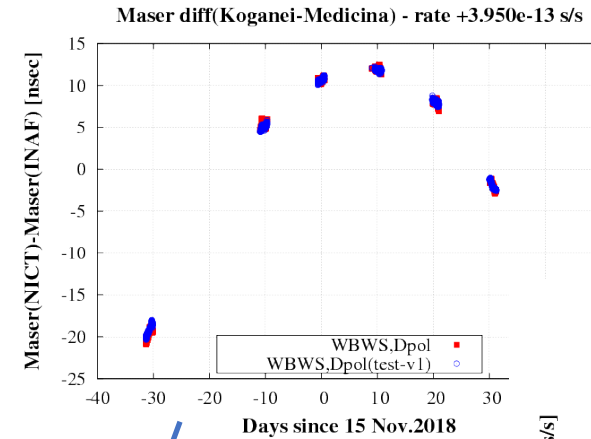
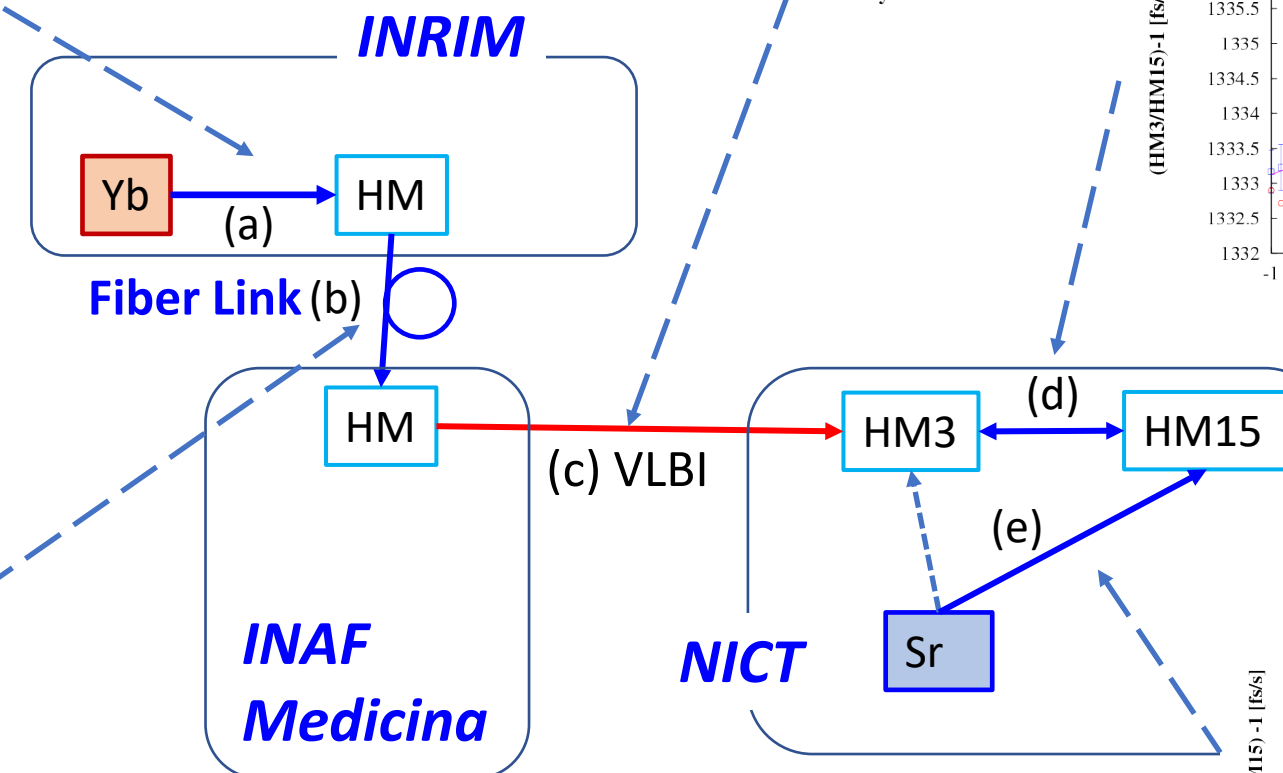
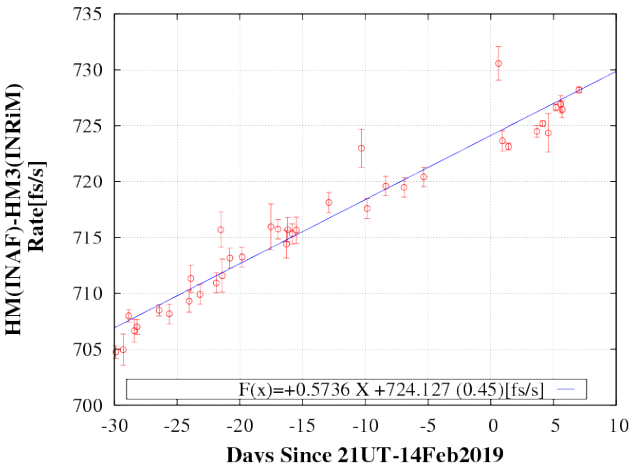
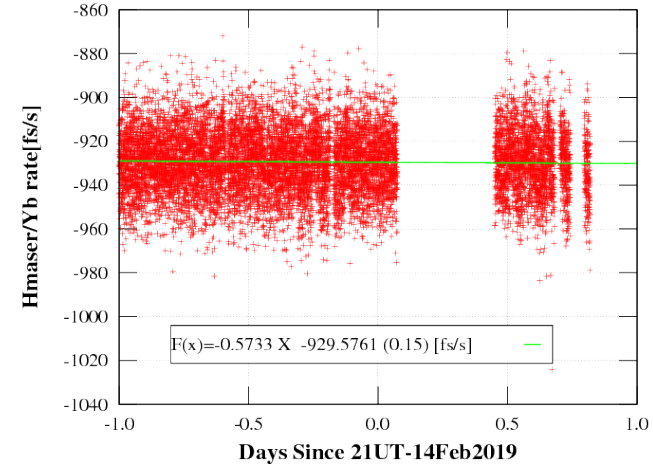
2.4m Diameter
Antenna(MBL2)



VLBI Experiment list

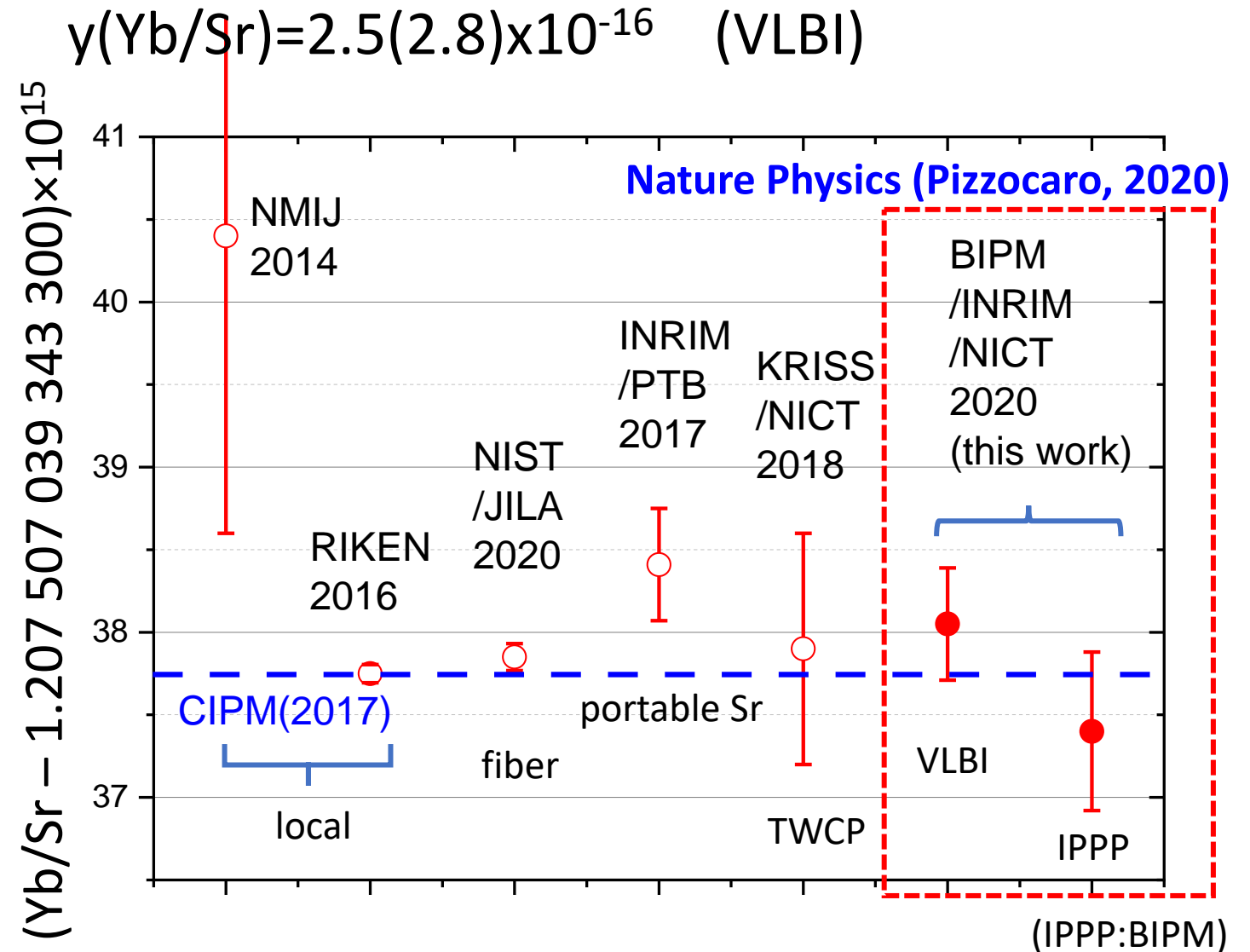
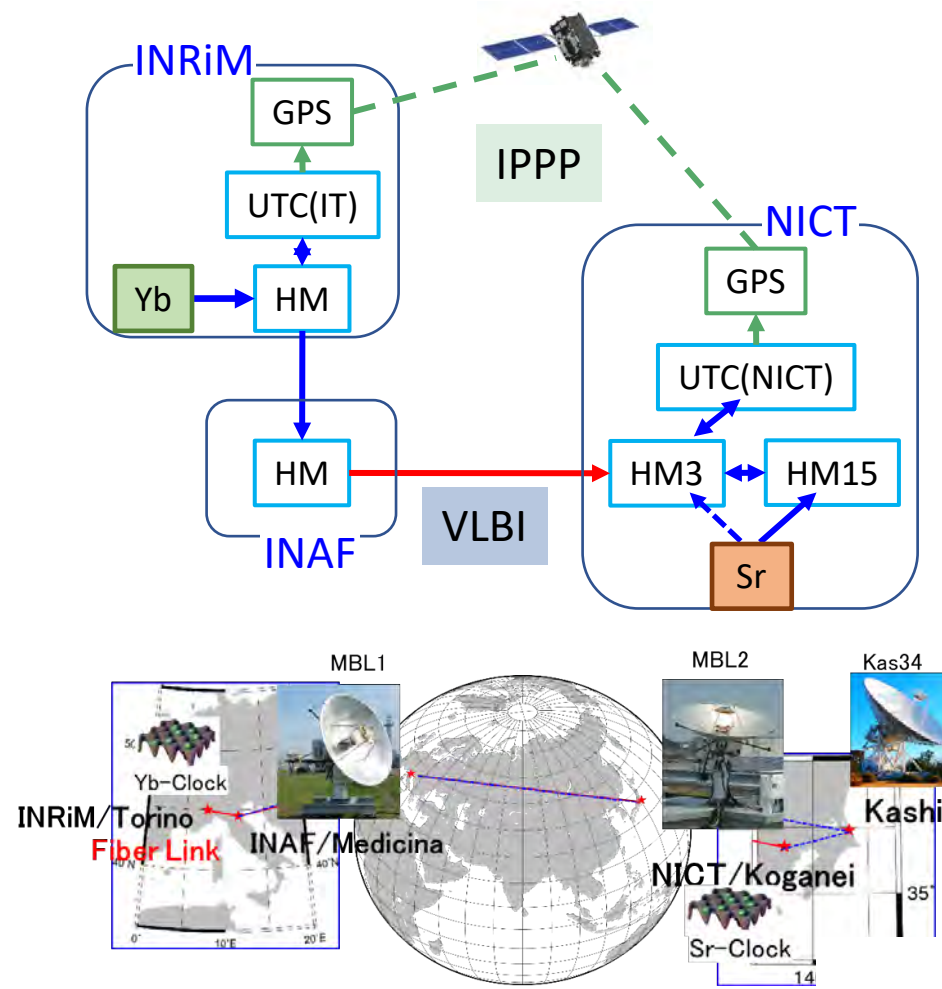
Exp Date	MJD	Duration [h]	# scans	Residual [ps]
14-15 Oct. 2018	58406	29	1155	32
04-05 Nov. 2018	58426	31	1409	39
14-15 Nov. 2018	58436	29	1417	23
24-25 Nov. 2018	58447	29	1281	28
04-05 Dec. 2018	58457	29	1344	33
15-16 Dec. 2018	58467	30	1379	26
25-26 Dec. 2018	58477	29	1442	22
15-16 Jan. 2019	58498	29	1363	24
25-26 Jan. 2019	58508	28	1336	26
24-25 Feb. 2019	58528	36	1342	29

Freq. Link Block Diagram



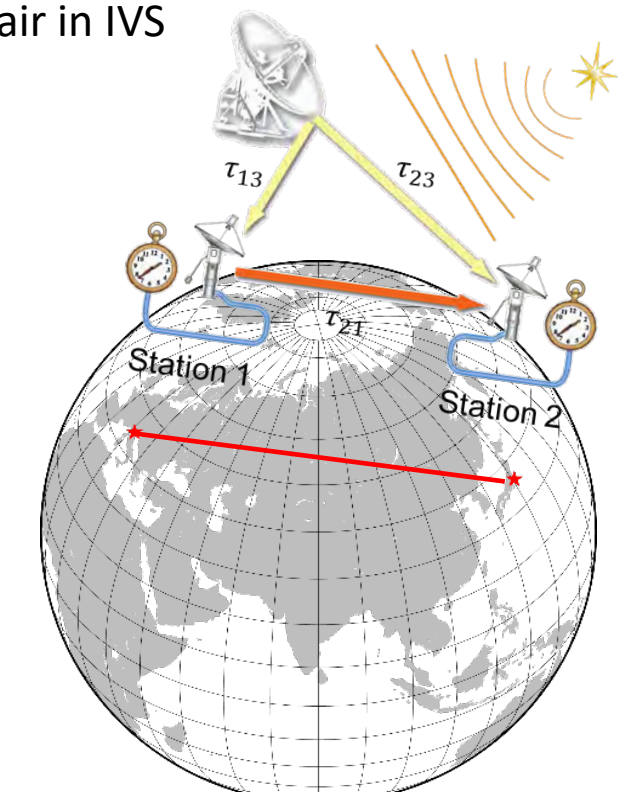
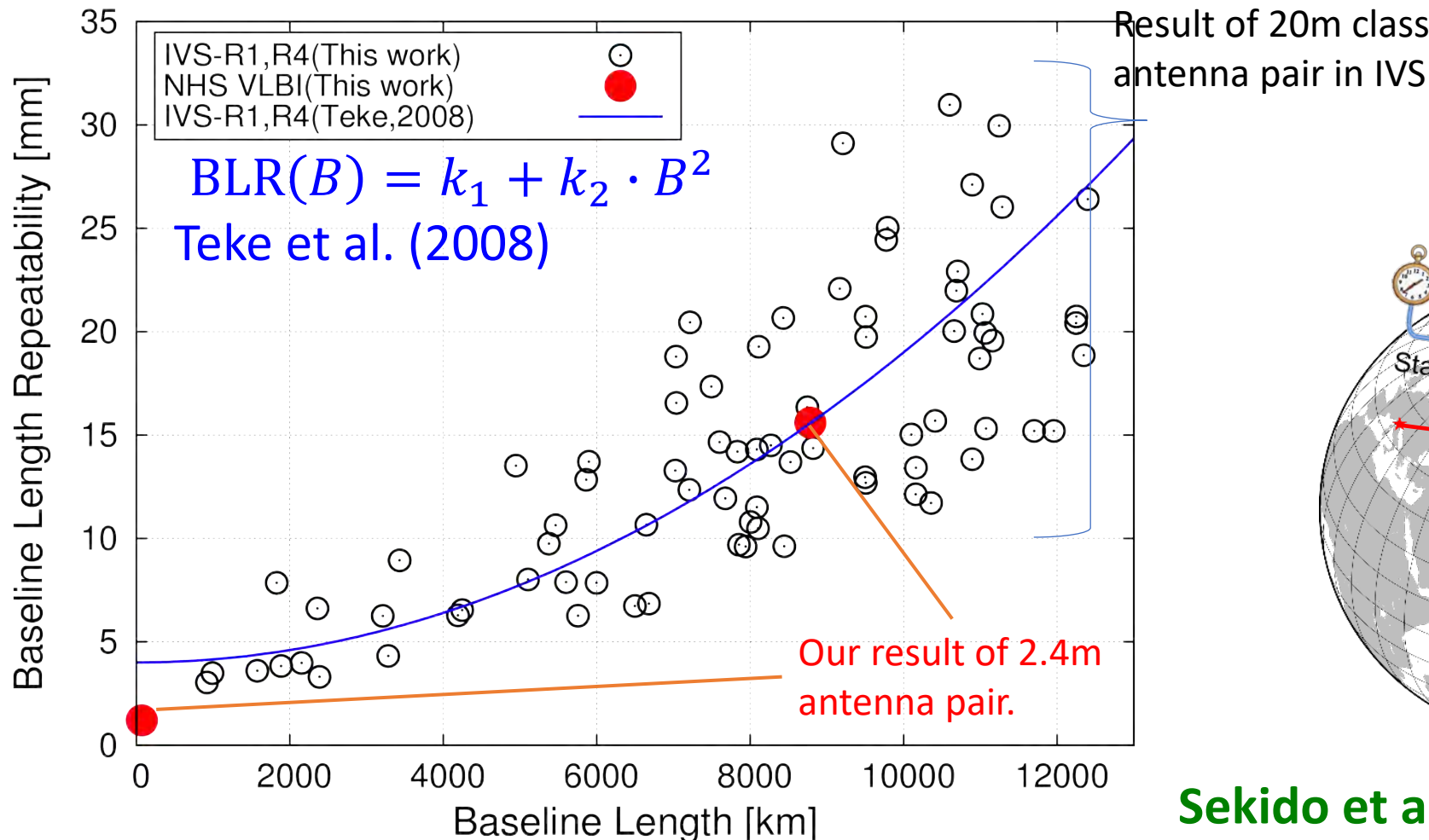
Yb/Sr Freq. Link: Comparison

Best precision for 9000 km distance



Baseline Length Repeatability (BLR)

NHS VLBI observation with 2.4m-2.4m baseline demonstrated comparable BLR performance with IVS-R1,R4 sessions.



Uncertainty Budget of our Broadband VLBI (SNR, Instrument)

$$\sigma_{\tau,\text{obs}}^2 = \sigma_{\tau,\text{SNR}}^2 + \sigma_{\tau,\text{inst}}^2 + \sigma_{\tau,\text{atm}}^2 + \sigma_{\tau,\text{ion}}^2 + \sigma_{\tau,\text{str}}^2$$

1. Sensitivity

Effective Band Width=2.8 GHz, Delay precision $\sigma_{\tau} = 1/(2\pi \cdot \text{SNR} \cdot \text{EBW})$
-> 6 ps with SNR=10

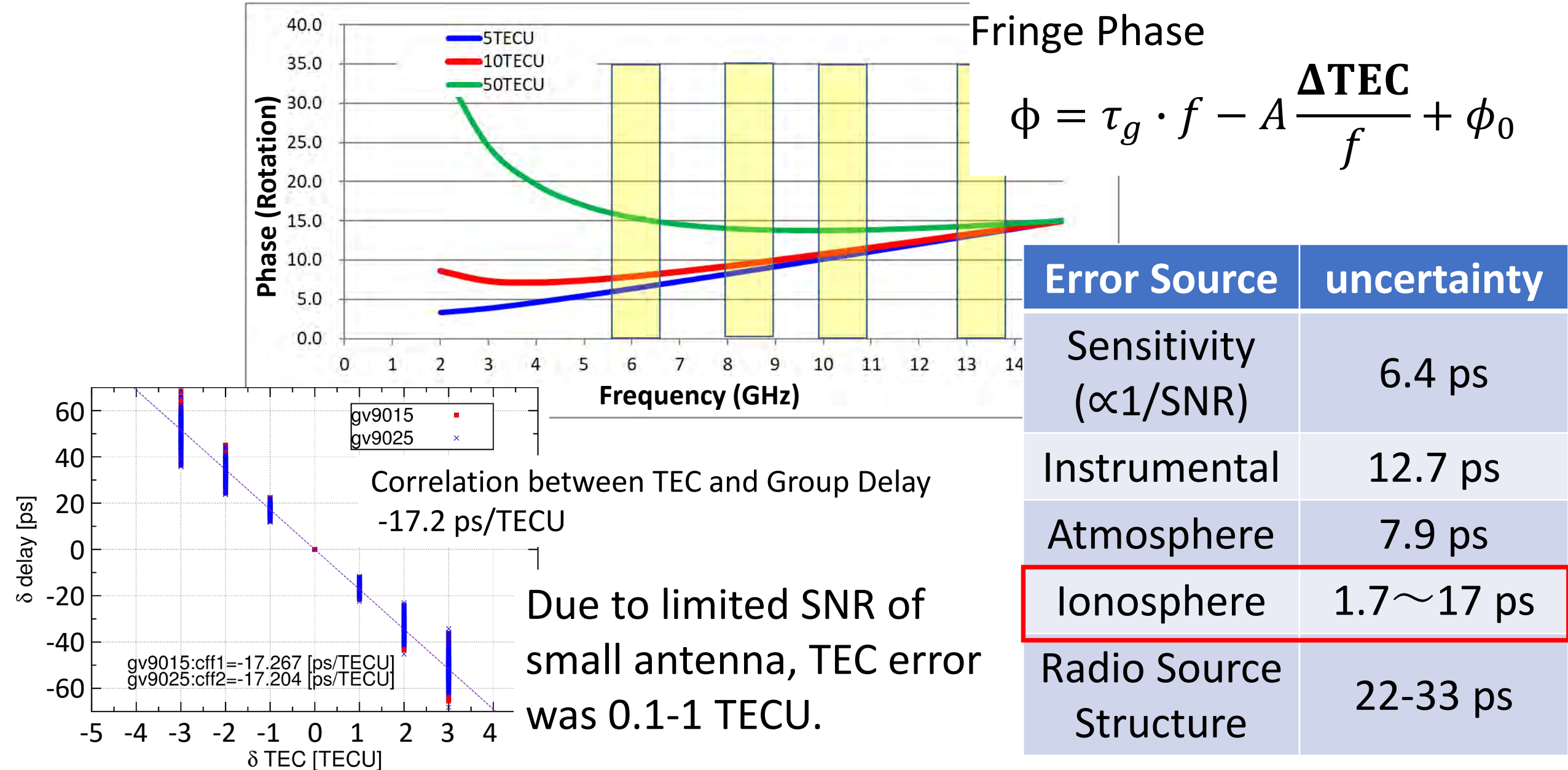
2. Instrumental

- Opt-Fiber 600 m (Medicina) ($\text{cff. } 5.2 \times 10^{-7} / \text{K}$) 5 K Temp. Variation in the trench → 7.6 ps
- Opt-Fiber 50 m (Koganei) 15 K Variation → 1.9 ps
- Sampler :
 - Temperature dependence 10 ps
 - jitter : 0.2 ps
- Mechanical Stress (AZEL motion): 0.5 ps
- Total

$$\sqrt{7.6^2 + 1.9^2 + 10^2 + 0.2^2 + 0.5^2} = 12.7 \text{ ps}$$

Error Source	uncertainty
Sensitivity ($\propto 1/\text{SNR}$)	6.4 ps
Instrumental	12.7 ps
Atmosphere	7.9 ps
Ionosphere	1.7~17 ps
Radio Source Structure	22-33 ps

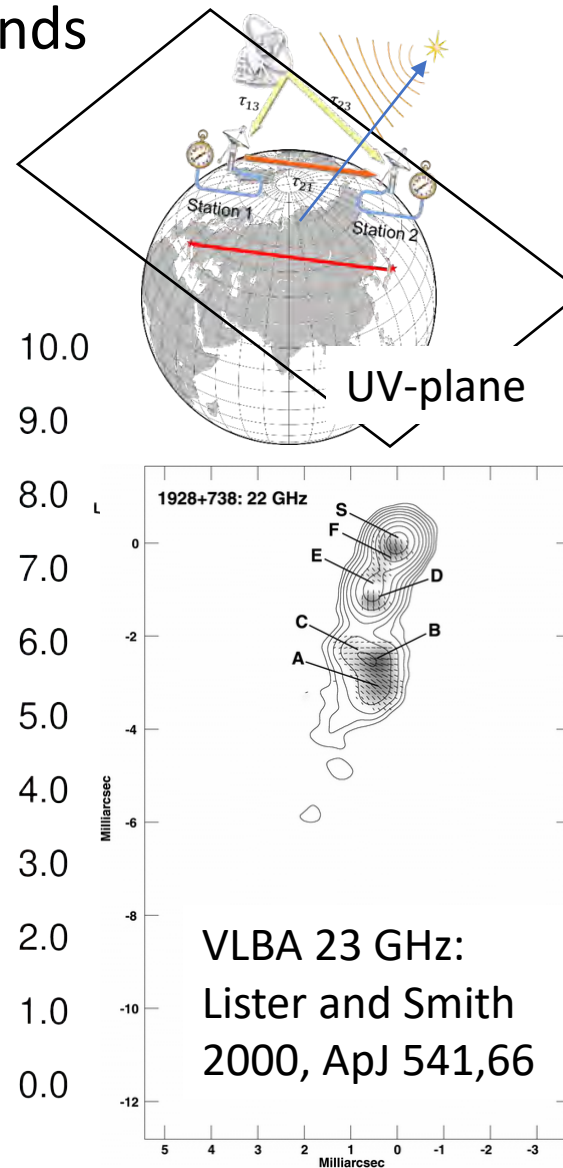
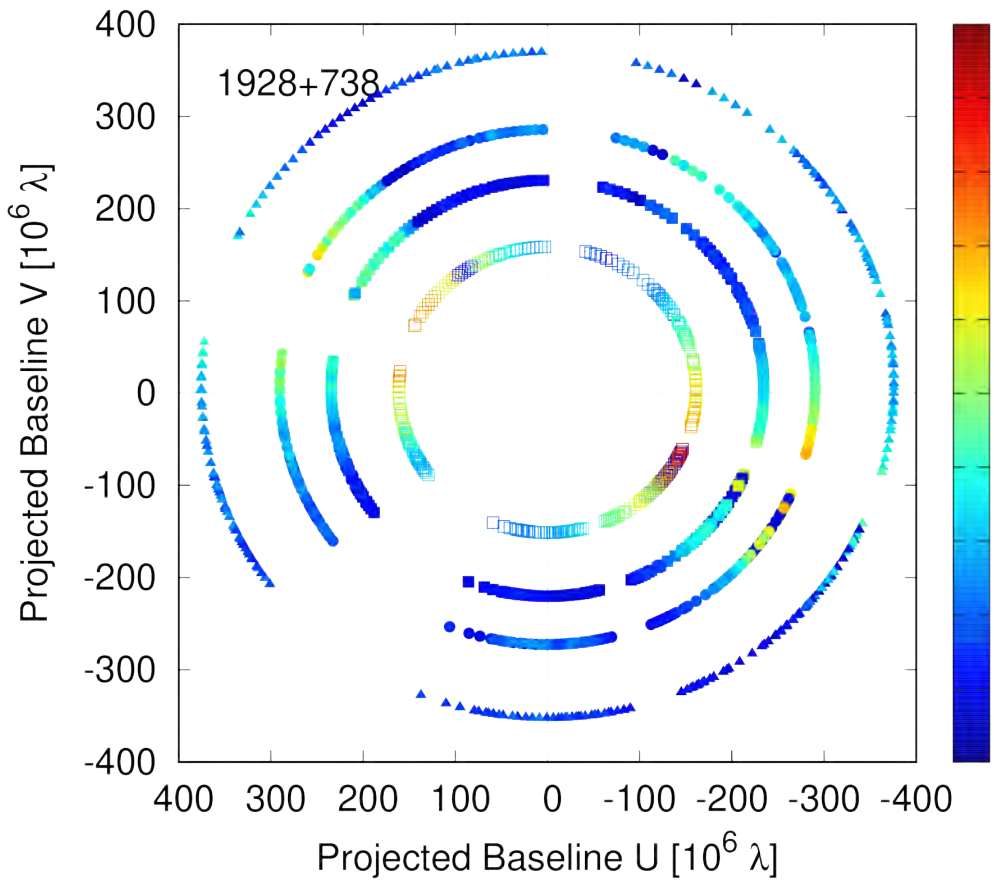
Uncertainty Budget of Broadband VLBI (Ionosphere)



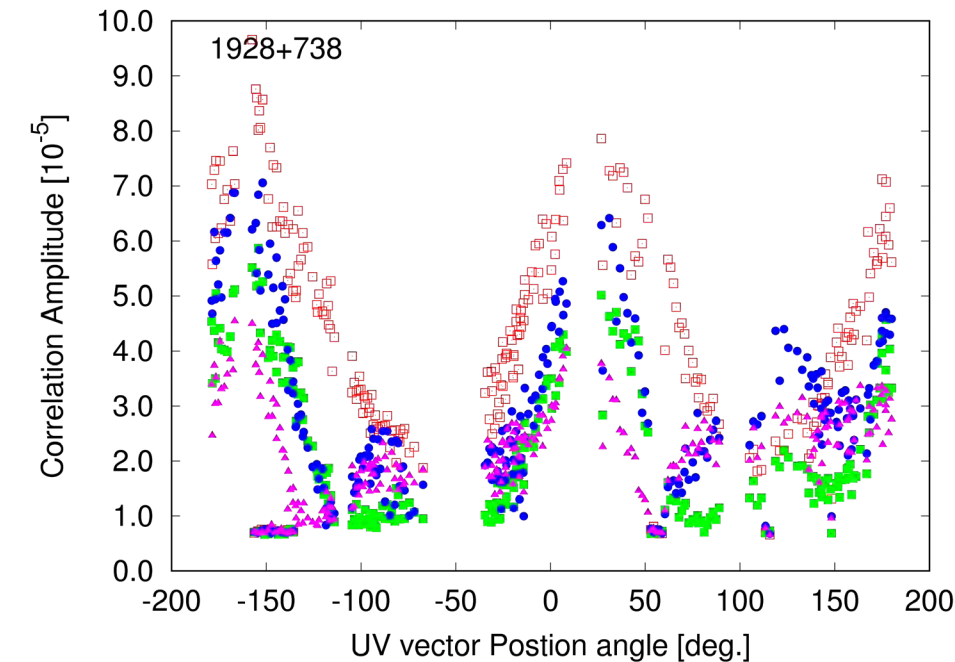
Radio Source Structure appeared in Correlation Amplitude on 2.4m-34m (8800km) baseline

for four (6.0, 8.5, 10.4, 13.3 GHz) bands

An example of a source with large amplitude variation.



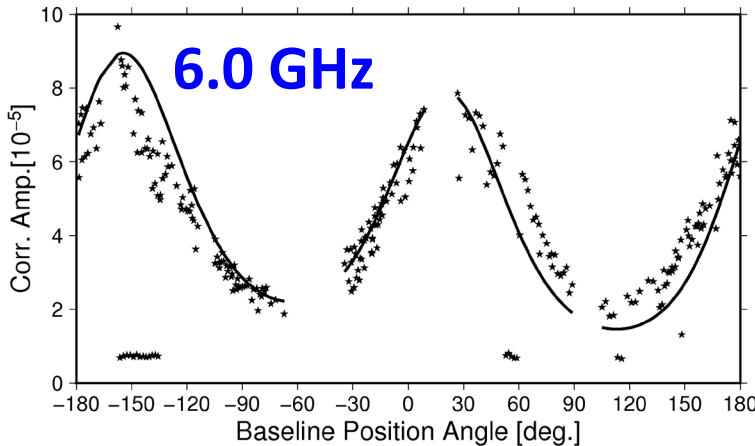
Group Delay is affected by both asymmetry and frequency dependence of source structure.



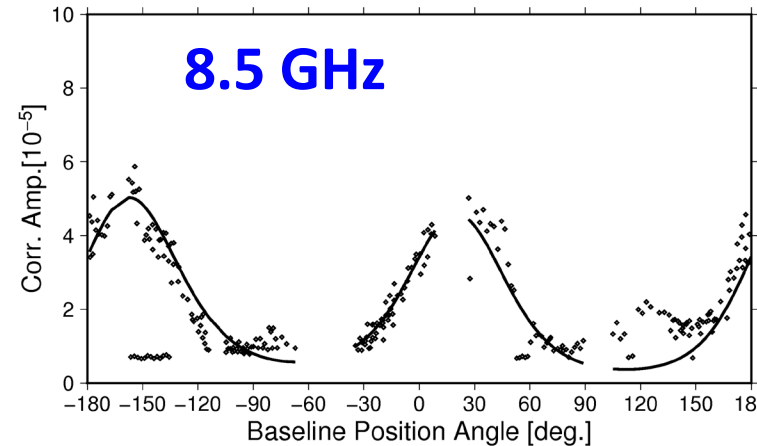
Uncertainty Budget of our Broadband VLBI (Source Structure)

Frequency dependent source structure and barycenter shift cause **group delay error**. In addition, it also couple with ionospheric TEC.

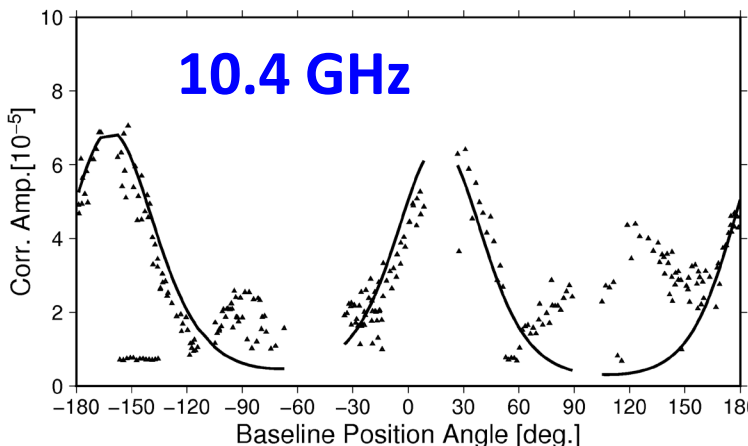
Radio Source:1928+738



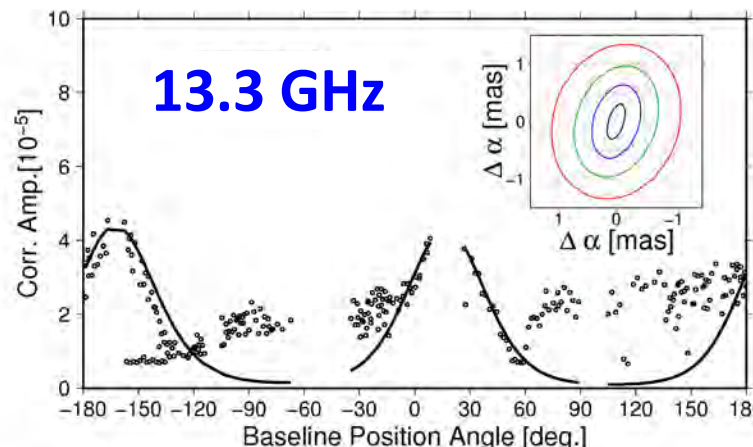
6.0 GHz



8.5 GHz



10.4 GHz

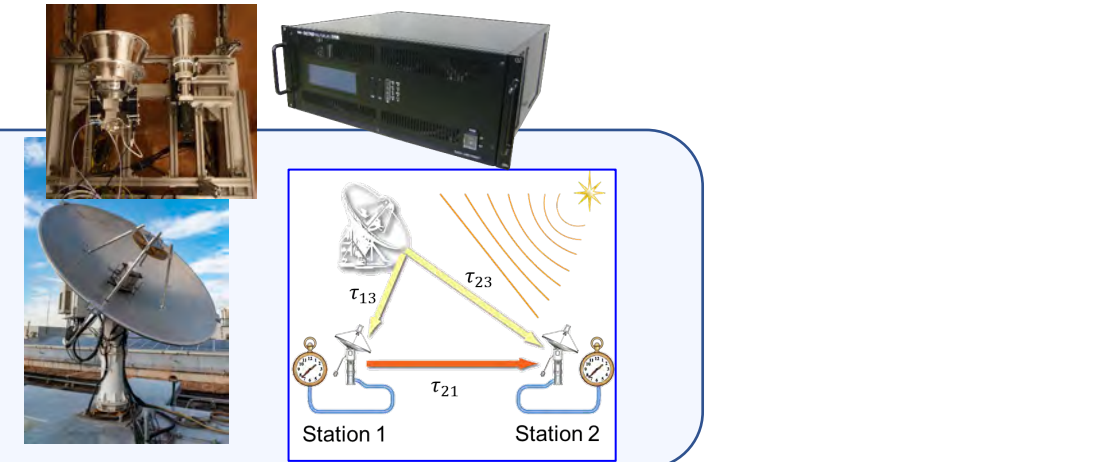


13.3 GHz

Error Source	uncertainty
Sensitivity ($\propto 1/\text{SNR}$)	6.4 ps
Instrumental	12.7 ps
Atmosphere	7.9 ps
Ionosphere	1.7~17 ps
Radio Source Structure	22-33 ps

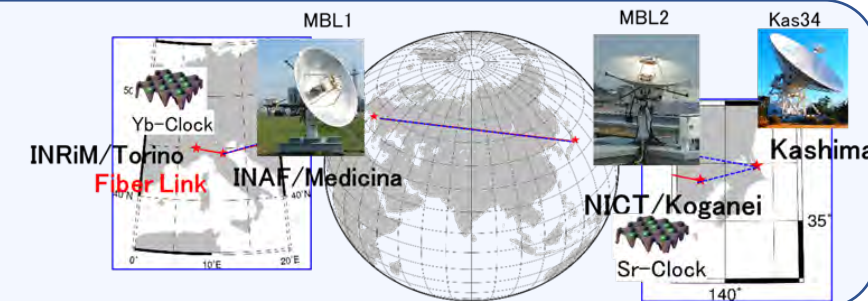
Summary

Development: Broadband VLBI system(Feed, RF Direct-Sampling) and transportable VLBI with Node-Hub Style scheme.



Freq. ratio Yb/Sr optical clock was measured as $+2.5(2.8)\times 10^{-16}$ on 9000 km distance.

Nature physics (Pizzocaro, et al., 2020)



Error Budget of VLBI observation: Dominating delay error sources are

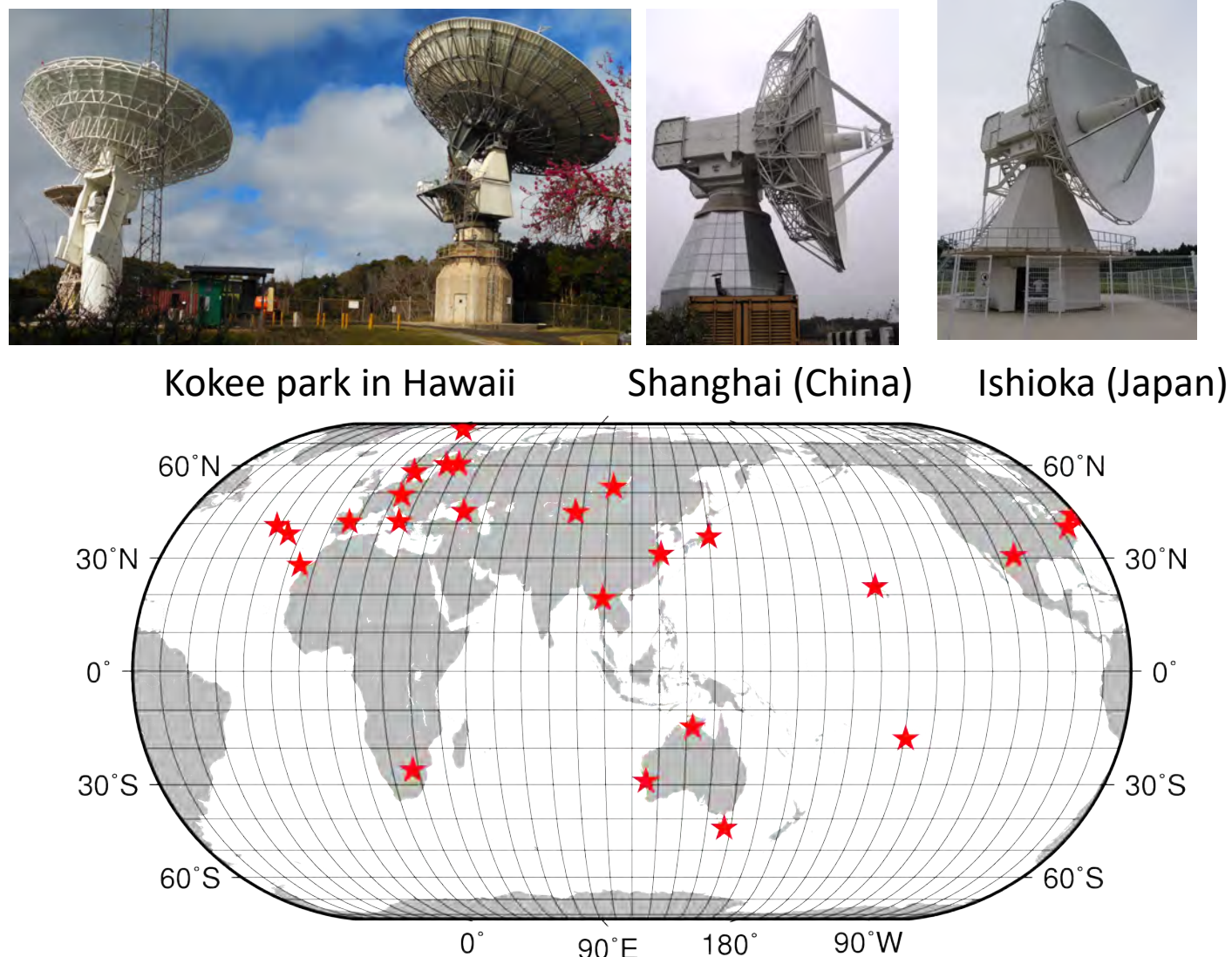
- Ionospheric delay. ($2\sim 17$ ps)
- Radio source structure ($\sim 20\text{-}30$ ps)
- Node-Hub Style VLBI has potential to reduce structure effect in group delay observable

Refer to J.Geodesy (Sekido, et al., 2021) for technical detail

Congratulations! for the New VGOS station in Thailand

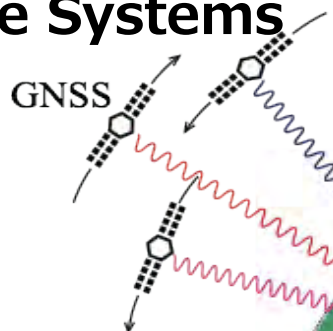
IVS/VGOS stations in Asia - Oceania Region

- There are multiple broadband VLBI stations in the Asia - Oceania region including in state under development.
- High speed network is preferable for quick data transfer for correlation processing.
- Collaboration with IVS and AOV is important for technology development and new VLBI results.

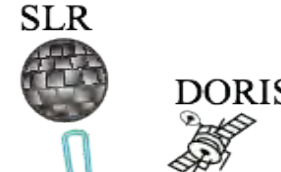


Space Geodesy

Global Navigation Satellite Systems



Satellite Laser Ranging



Very Long Baseline Interferometry



Aperture Synthesis Rader



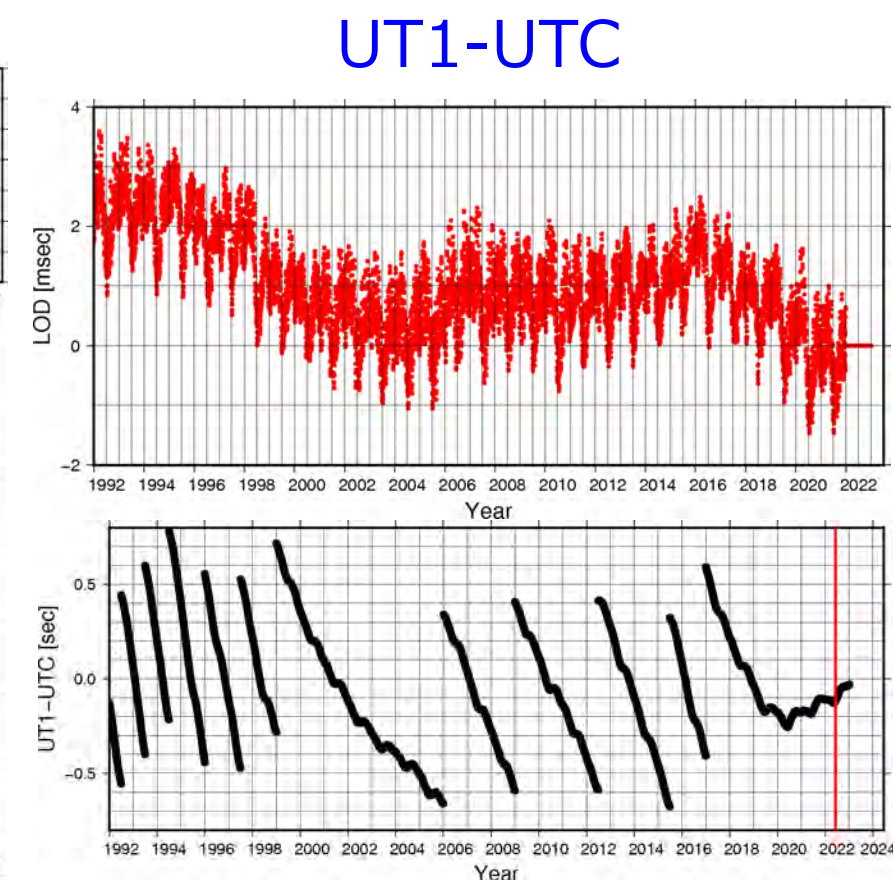
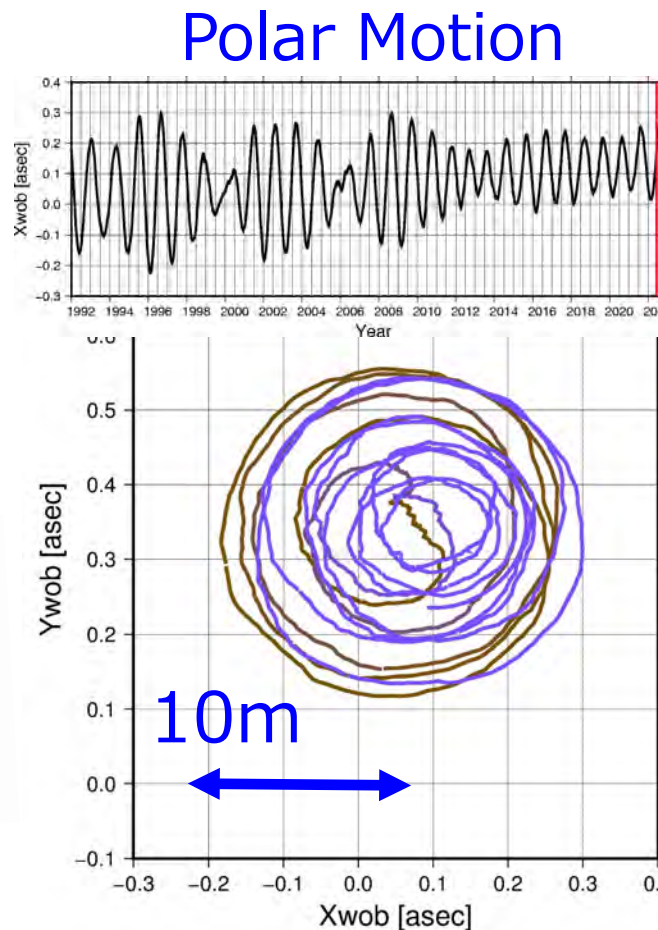
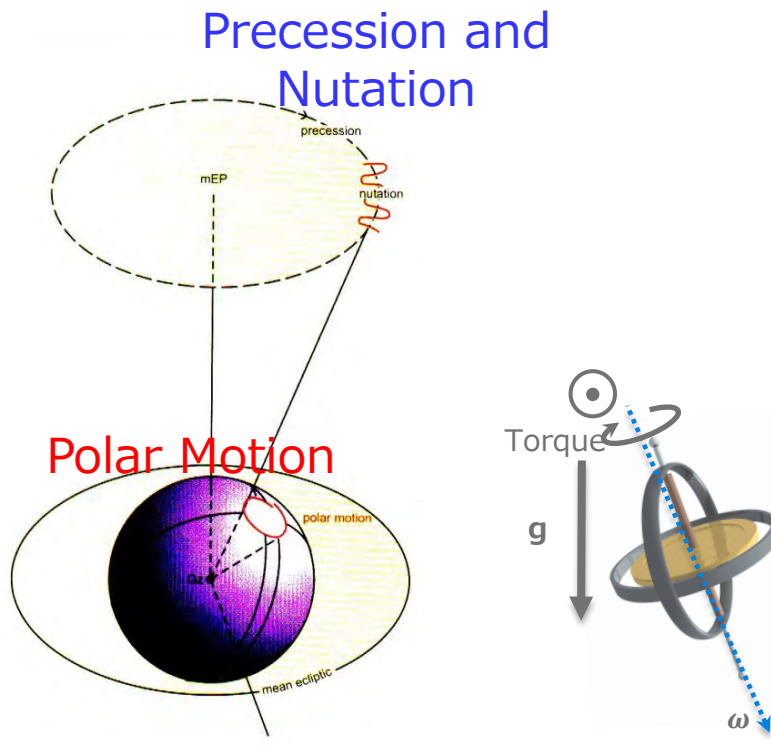
Gravity measurement

Earth Orientation Parameter

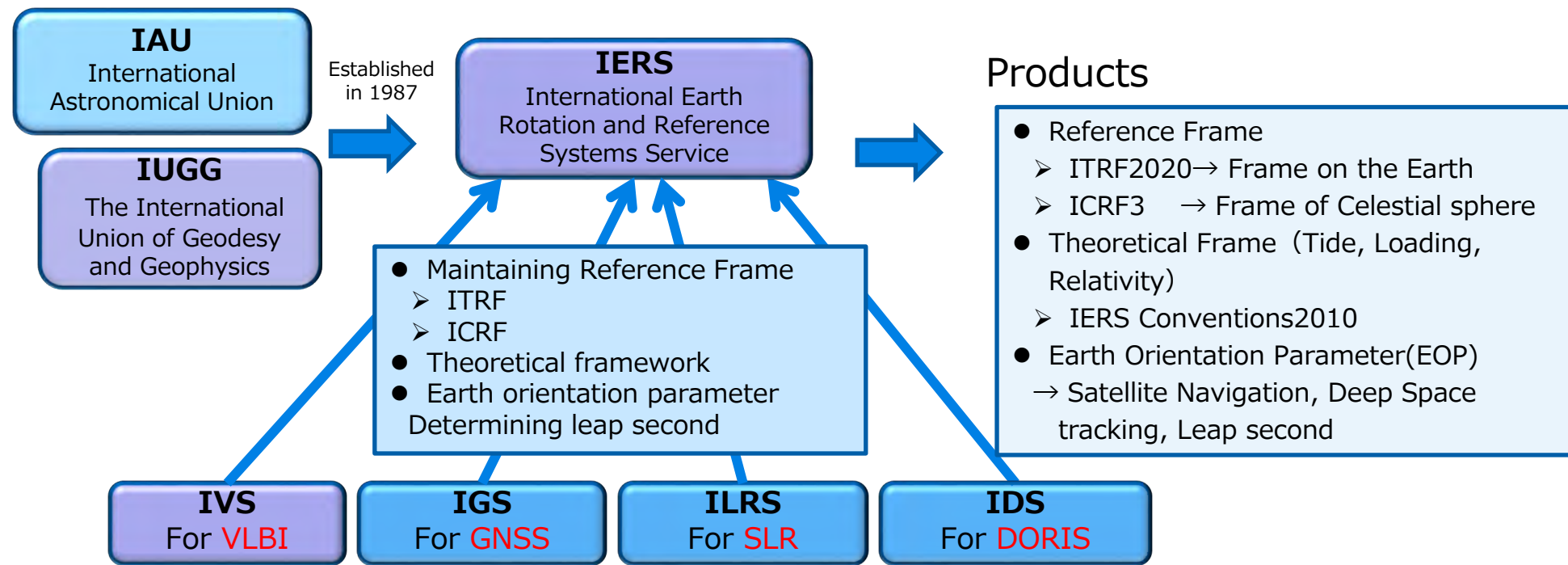
Precession, Nutation: Motion of the axis w.r.t. the space
Polar motion : Motion of the axis w.r.t. the Earth

Rotation was investigated to study internal structure of the Earth.

Chandler Wobble : 435 days period
Annular Wobble : 1 year period



International Organization for Geodesy, Reference Frame, and Time



- Observation level combined solution of multi space geodetic techniques
- Reference points **local tie** of multi space geodetic techniques.

IERS : International Earth Rotation and Reference System Service

IGS : International GNSS Service

IVS : International VLBI Service for Geodesy and Astrometry

ILRS: International Laser Ranging Service

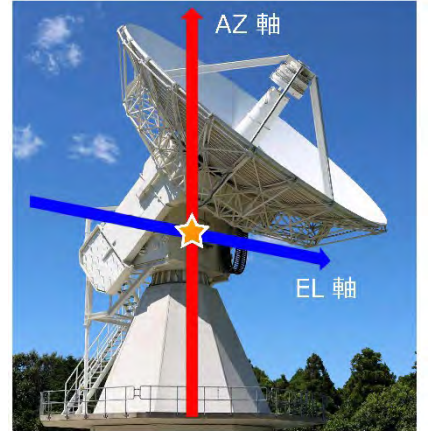
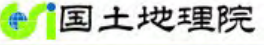
IDS: International DORIS Service. DOIS:Doppler Orbitography and Radiopositioning Integrated by Satellite

Collocation survey (Local Tie)

Measurement of local-tie vector between reference points of VLBI and GNSS station.

Important!

Co-location survey in Ishioka



Thank you for your Attention

Acknowledgements on Opt. clock link VLBI exp.

- A.Tampellini of INRiM, Y.Miyauchi, S.Hasegwa, H.Ishijima of NICT, T.Suzuyama, K.Watabe of NMIJ, Y.Fukuzaki, T.Wakasugi, S.Kurihara, Y.Umei, H.Ueshiba, S.Matsumoto of GSI for contribution to this work.
- High speed research network environment is supported by JGN,GARR, GEANT, Internet2, and TransPAC. Special thanks to T.Ikeda of KDDI. High speed data transfer software **JIVE5ab** developed by H.Verkouter of JIVE.
- VLBI observation is supported by analysis software **Calc/Solve**, antenna control software **Field System9**, and scheduling software **Sked**, all developed by NASA/GSFC.