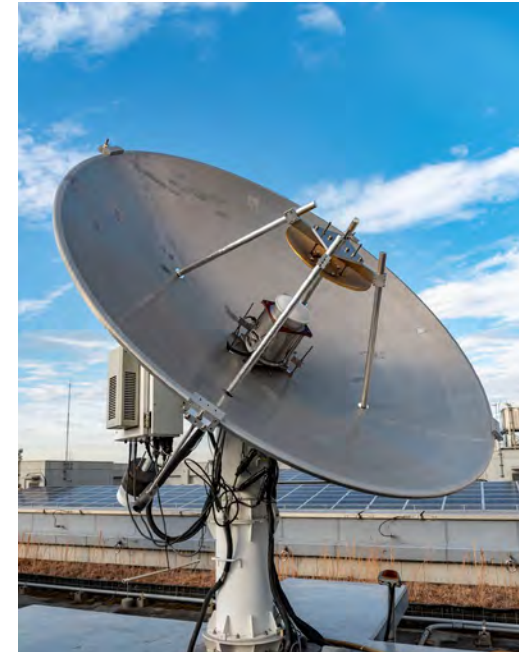


# NICT's Broadband VLBI for geodesy and frequency transfer



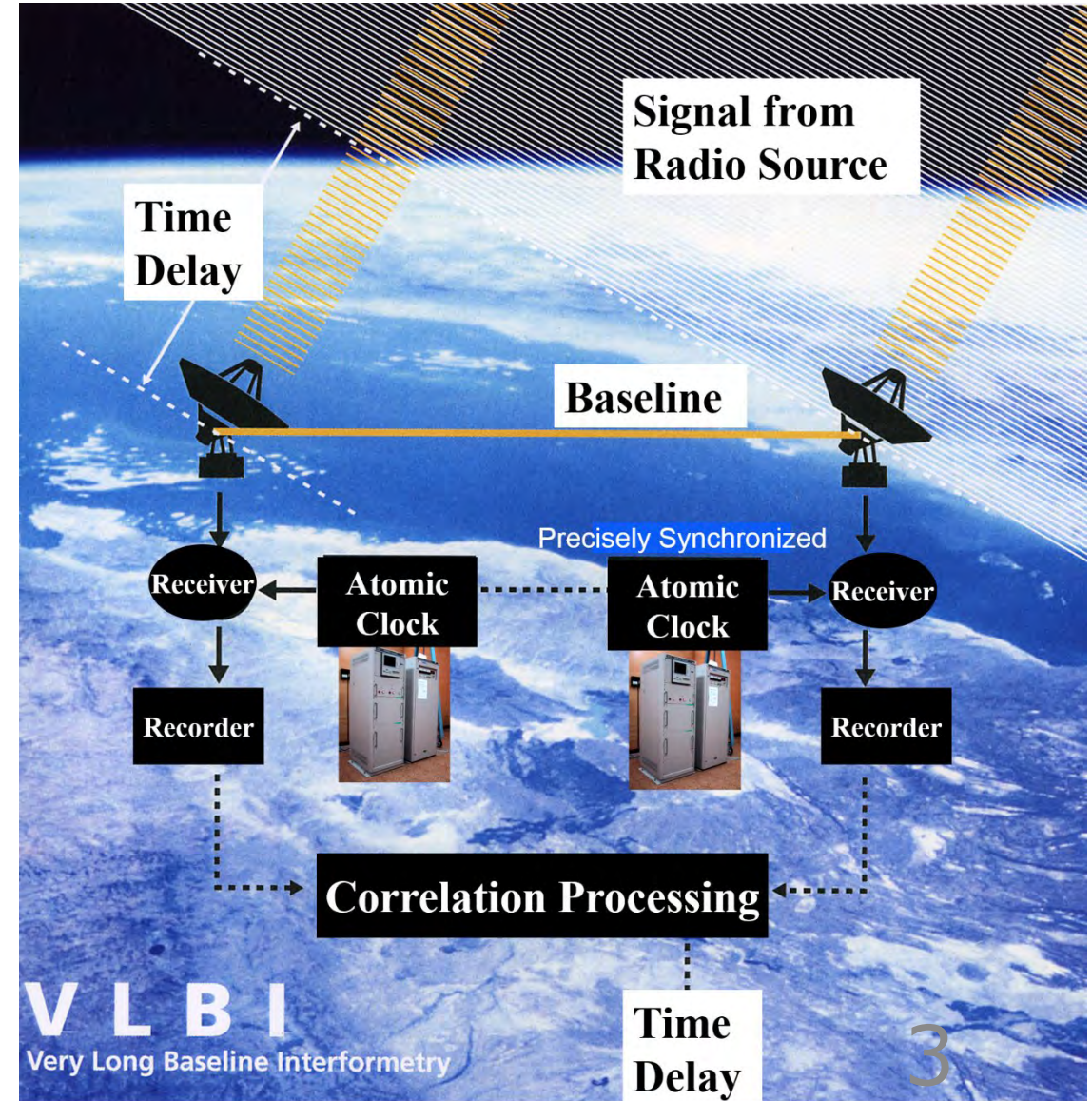
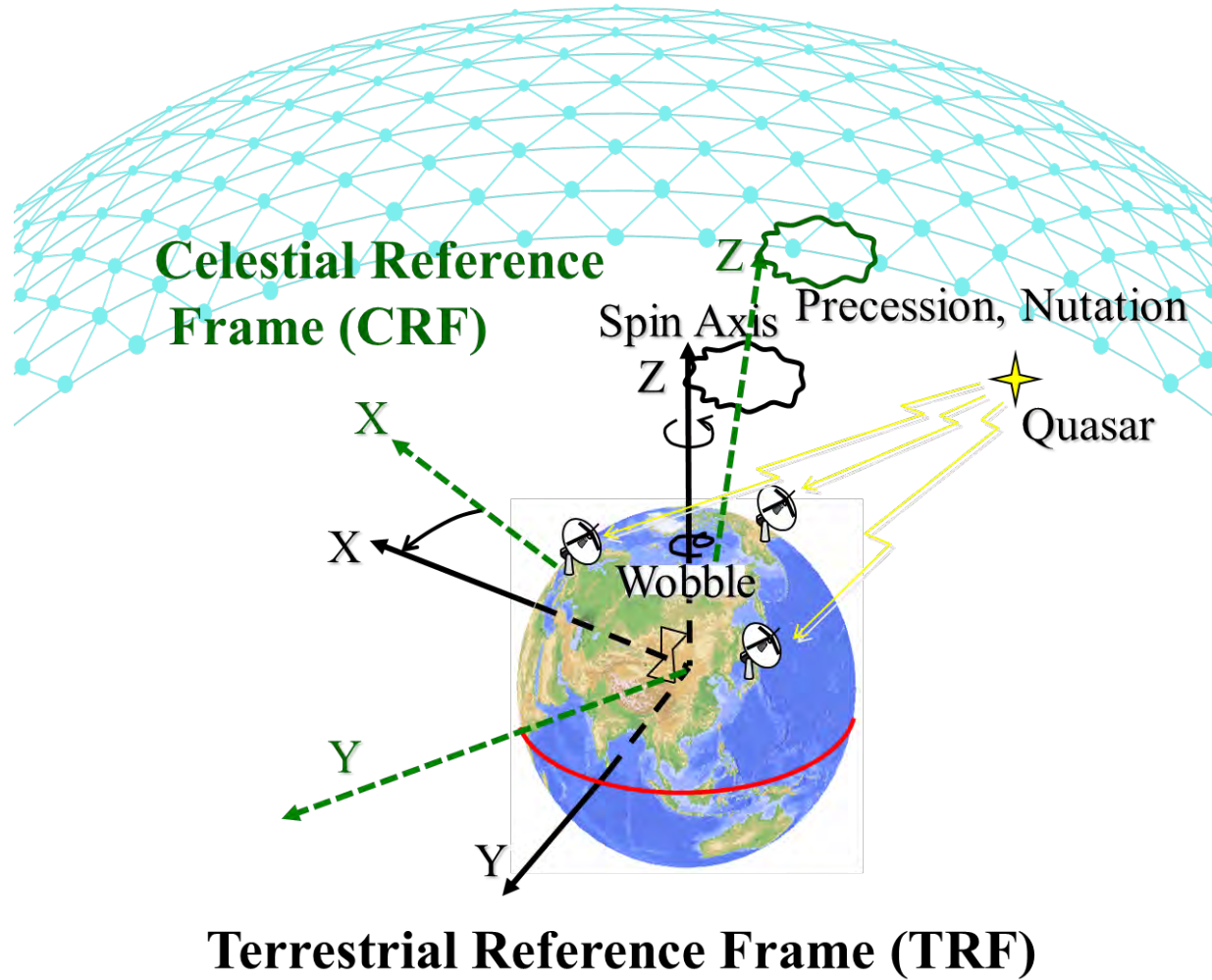
**M.Sekido, K.Takefuji, H.Ujihara, T.Kondo, M.Tsutsumi, E.Kawai,  
H.Hidekazu, N.Nemitz, M.Pizzocarò, C.Clivati, F.Perini, M.Negusini,  
G.Maccaferri, R.Ricci, M.Roma, C.Bortolotti, K.Namba, J.Komuro,  
R.Ichikawa, T. Suzuyama, K. Watabe, J.Leute, G.Petit,  
Davide Calonico, Tetsuya Ido**

# 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



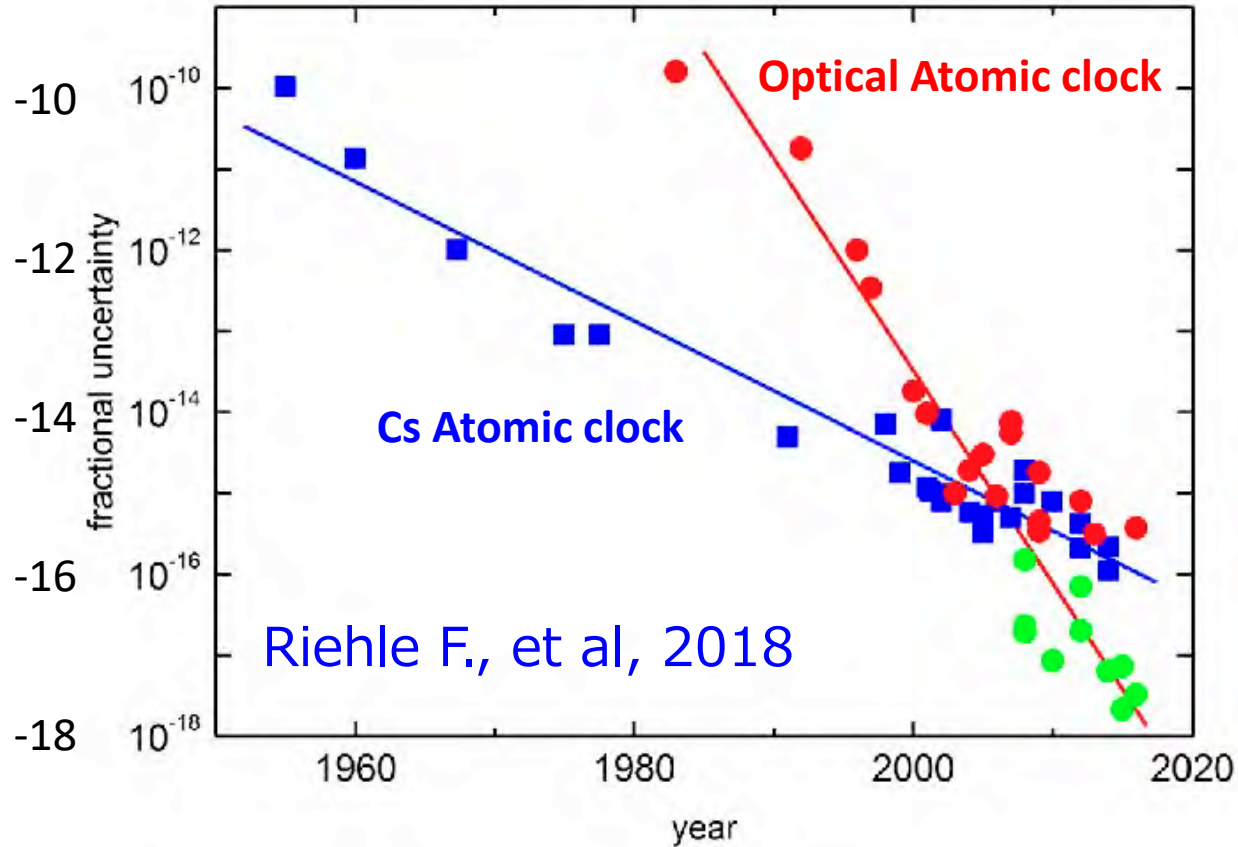
# VLBI (Very Long Baseline Interferometry)



**VLBI**  
Very Long Baseline Interferometry

Time  
Delay

# 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	$6 \times 10^{-16}$	$^{87}\text{Rb}$ ground state hfs
429 228 004 229 873.0	$4 \times 10^{-16}$	$^{87}\text{Sr}$ neutral atom, $5s^2^1\text{S}_0-5s5p^3\text{P}_0$
444 779 044 095 486.5	$1.5 \times 10^{-15}$	$^{88}\text{Sr}^+$ ion, $5s^2^2\text{S}_{1/2}-4d^2\text{D}_{5/2}$
518 295 836 590 863.6	$5 \times 10^{-16}$	$^{171}\text{Yb}$ neutral atom, $6s^2^1\text{S}_0-6s6p^3\text{P}_0$
642 121 496 772 645.0	$6 \times 10^{-16}$	$^{171}\text{Yb}^+$ ion, $2\text{S}_{1/2}-2\text{F}_{7/2}$
688 358 979 309 308.3	$6 \times 10^{-16}$	$^{171}\text{Yb}^+$ ion, $6s^2\text{S}_{1/2}-5d^2\text{D}_{3/2}$
1064 721 609 899 145.3	$1.9 \times 10^{-15}$	$^{199}\text{Hg}^+$ ion, $5d^{10}6s^2\text{S}_{1/2}-5d^96s^2\text{D}_{5/2}$
1121 015 393 207 857.3	$1.9 \times 10^{-15}$	$^{27}\text{Al}^+$ ion, $3s^2^1\text{S}_0-3s3p^3\text{P}_0$
1128 575 290 808 154.4	$5 \times 10^{-16}$	$^{199}\text{Hg}$ neutral atom, $6s^2^1\text{S}_0-6s6p^3\text{P}_0$

Riehle F., et al, 2018



# Frequency standards

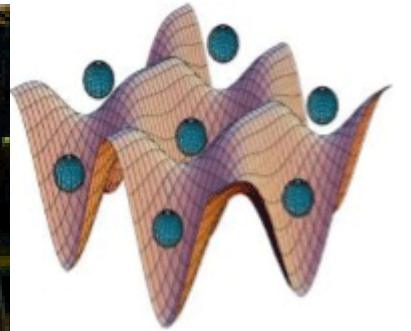
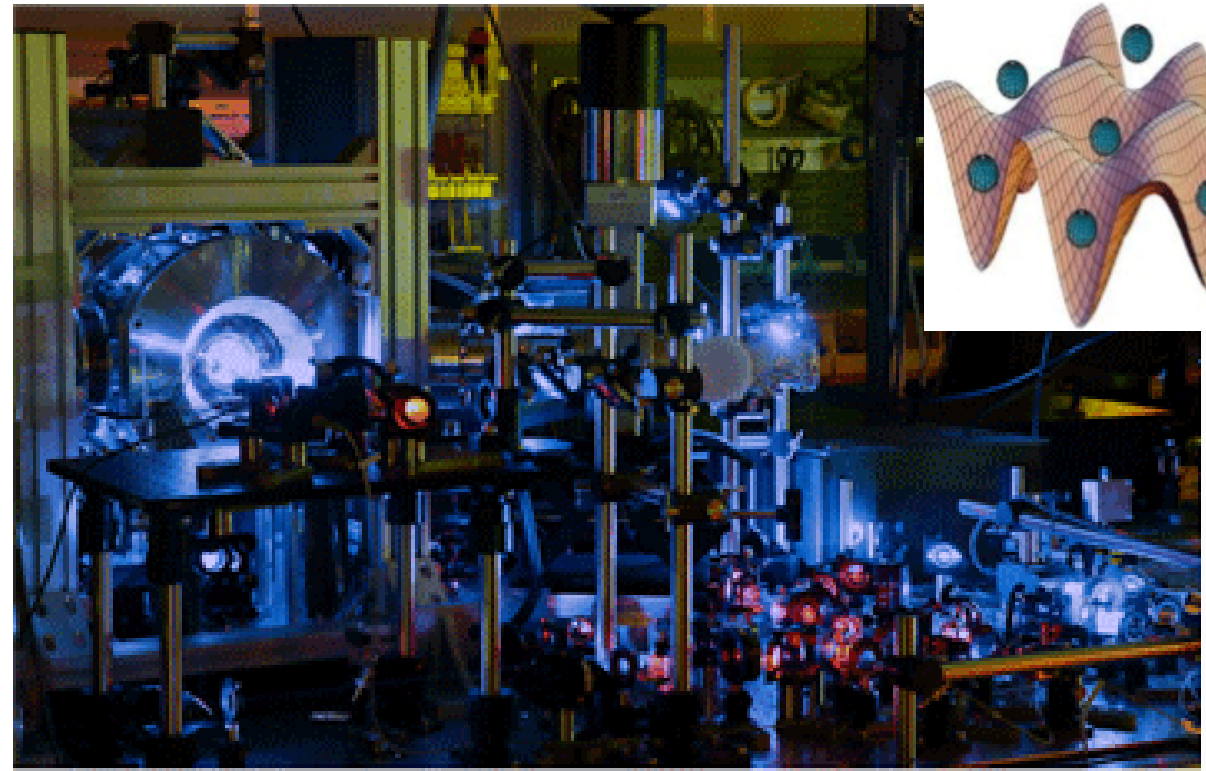
Cs Clock



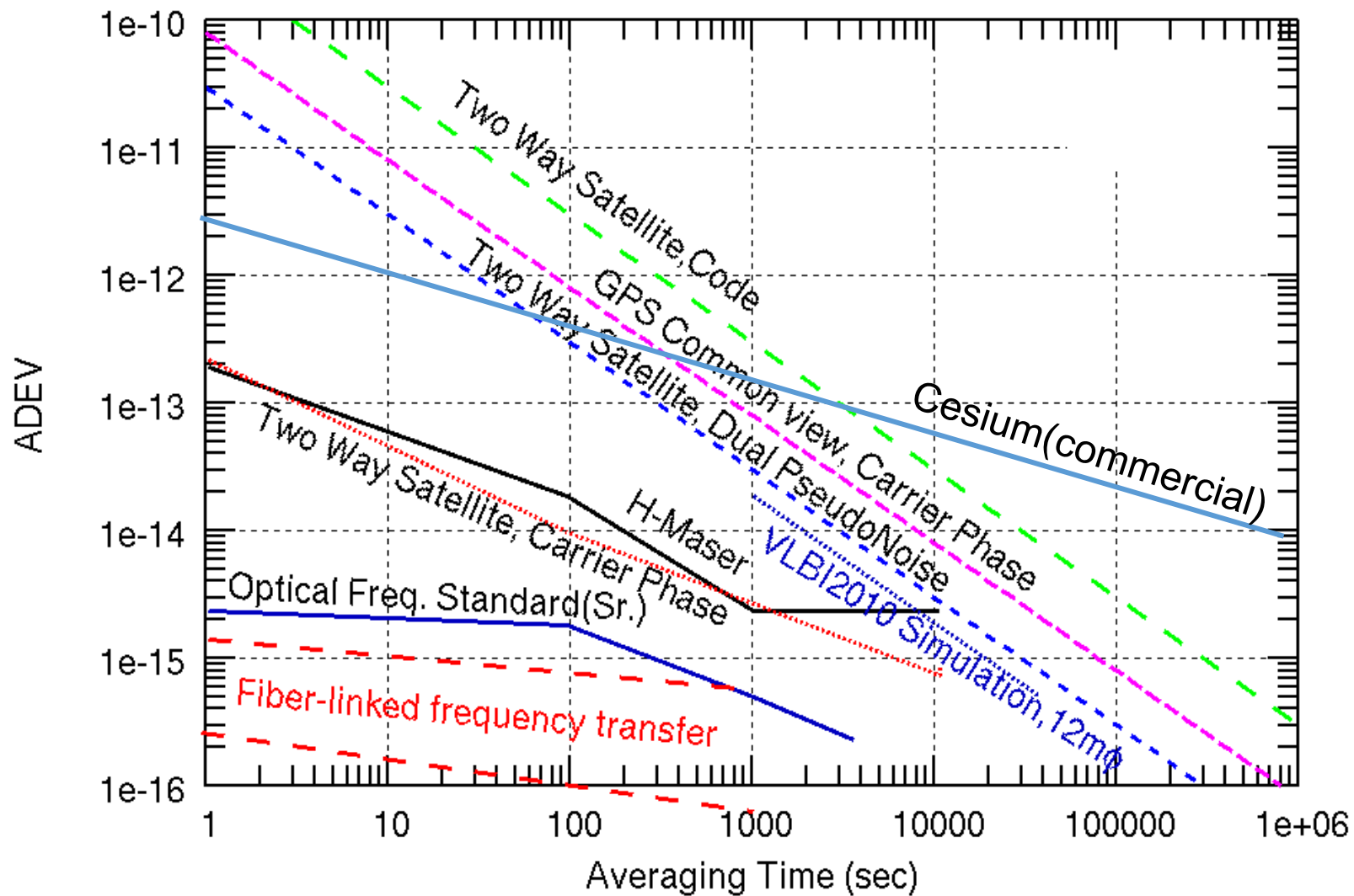
H-maser



Strontium Optical lattice clock

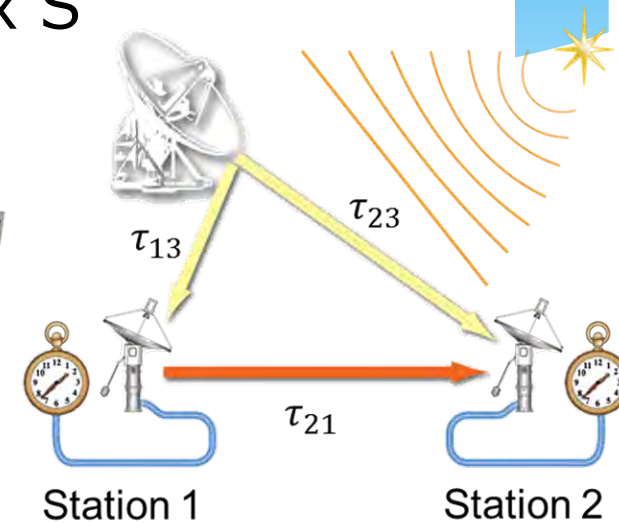


# Typical stability of clock and comparison techniques

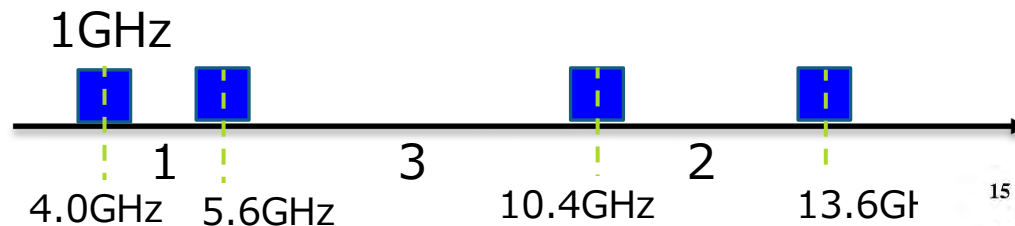
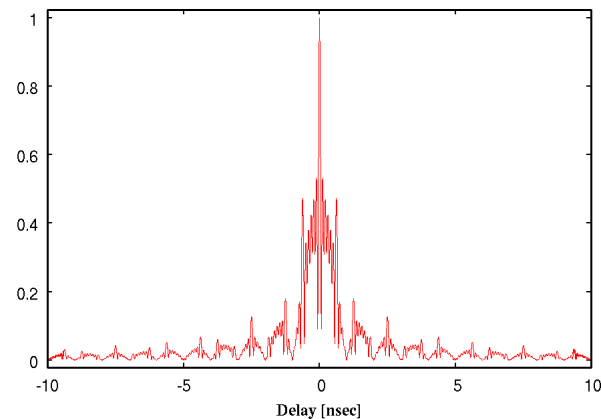


# Overview of the Project

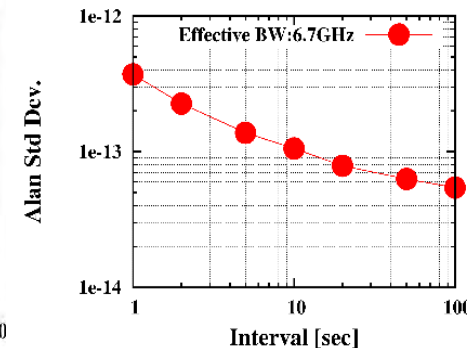
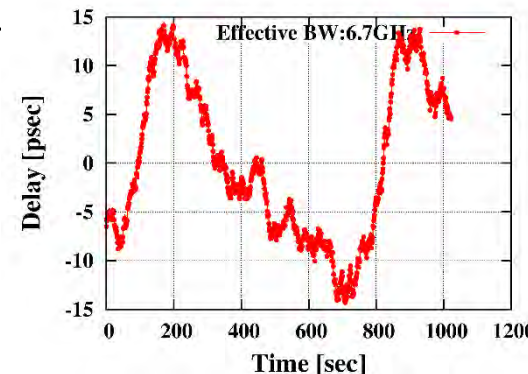
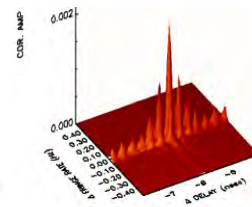
- **Objective** : Intercontinental precise Clock comparison with transportable Broadband antenna. SNR  $\sim D1 \times D2 \times S$
- **Feature** : Broadband VLBI compatible with VGOS
  - Key technologies
    - Broadband feed
    - RF Direct Sampling
    - Broadband bandwidth synthesis
  - Data acquisition: 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)



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

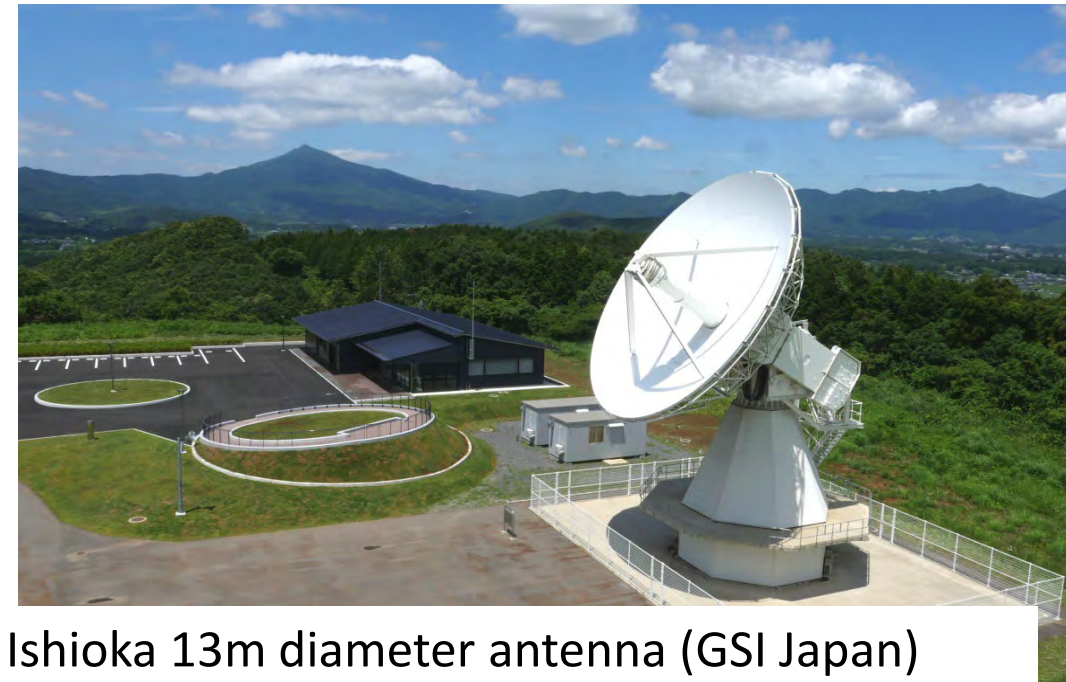
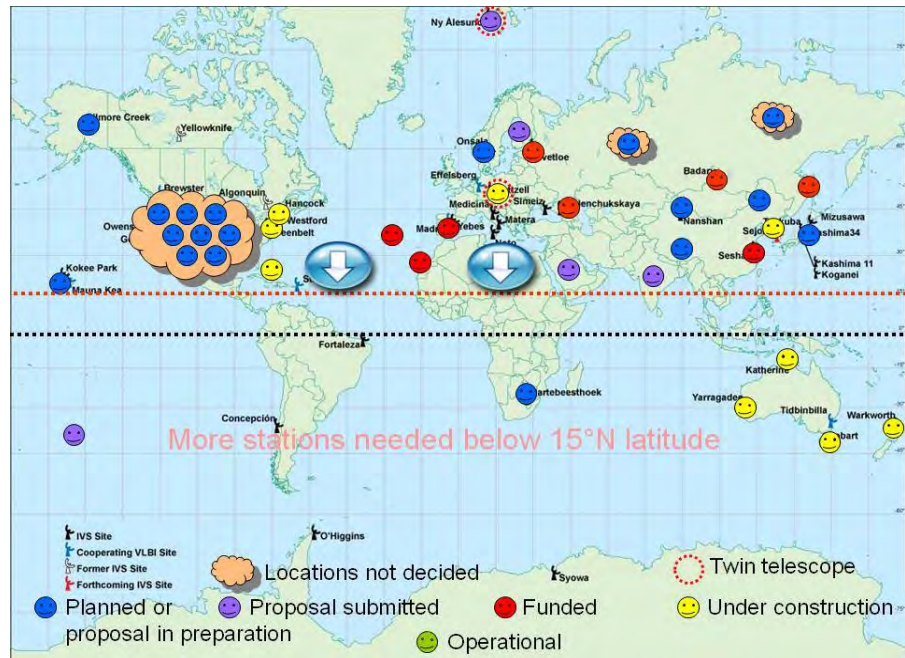


Delay resolution function  
10 times better delay resolution



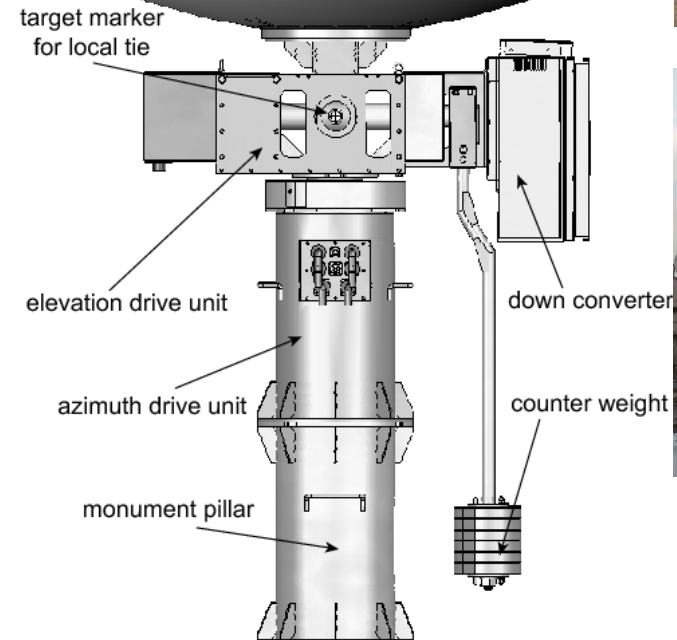
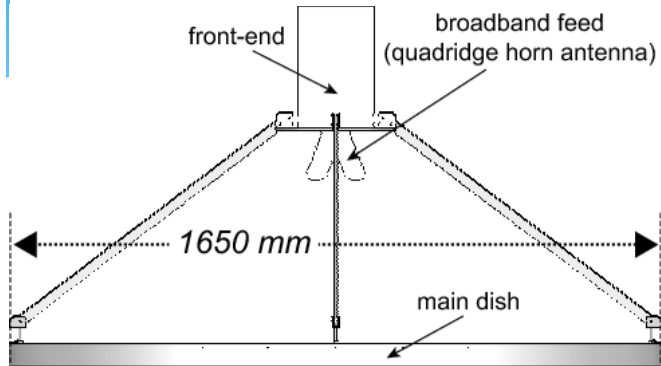
# VGOS(VLBI Global Observing System) for geodesy

- 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



2.4m diameter

# Observation System

## Broadband Receiver

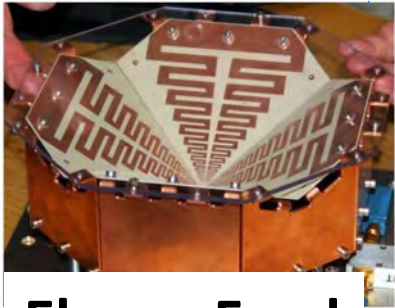
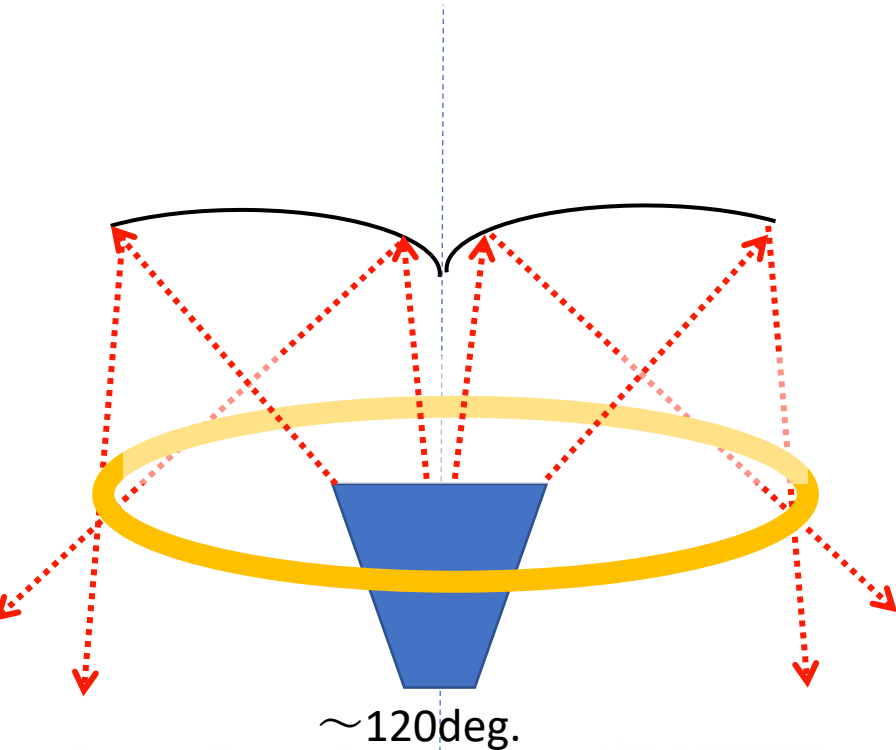
## 16Gbps Sampler



# Reason why NICT Developed own Broadband Feeds

Ujihara et al.(2018)  
[https://doi.org/10.1007/1345\\_2018\\_41](https://doi.org/10.1007/1345_2018_41)

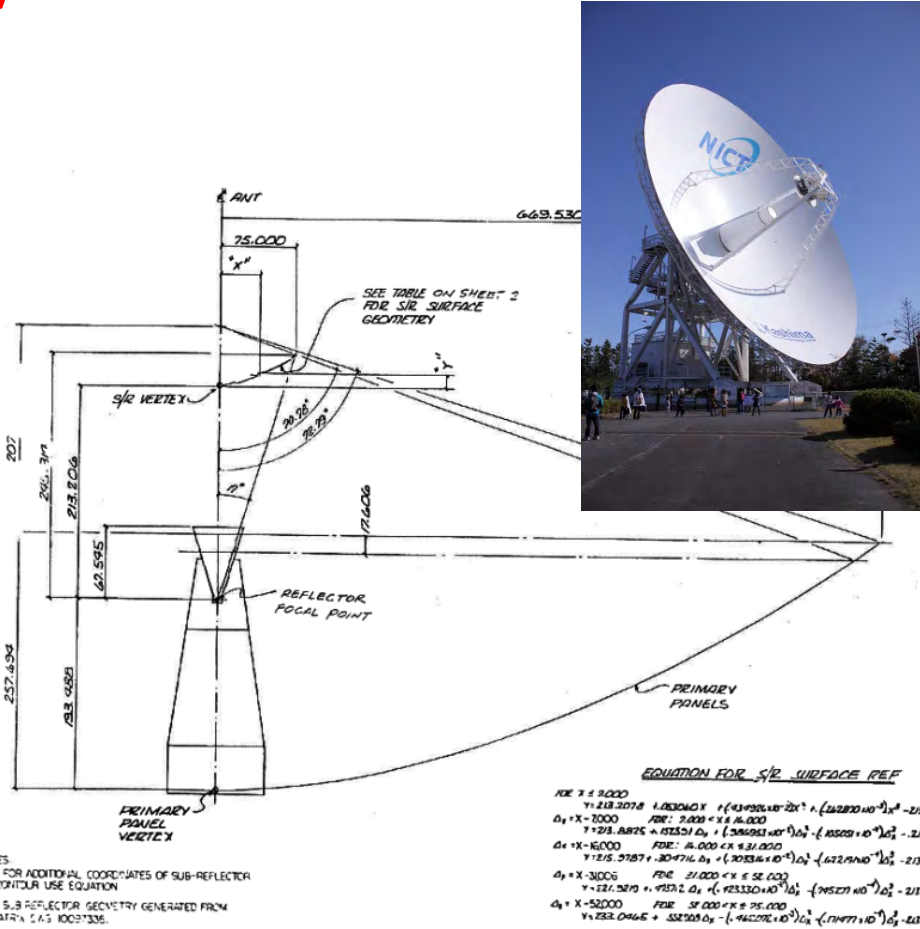
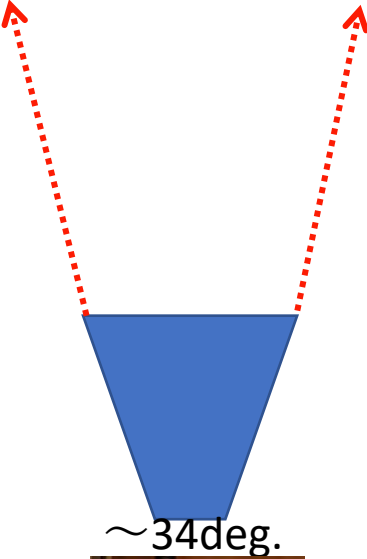
Requirement of  
**Broadband Frequency** and  
**Narrow beam width**



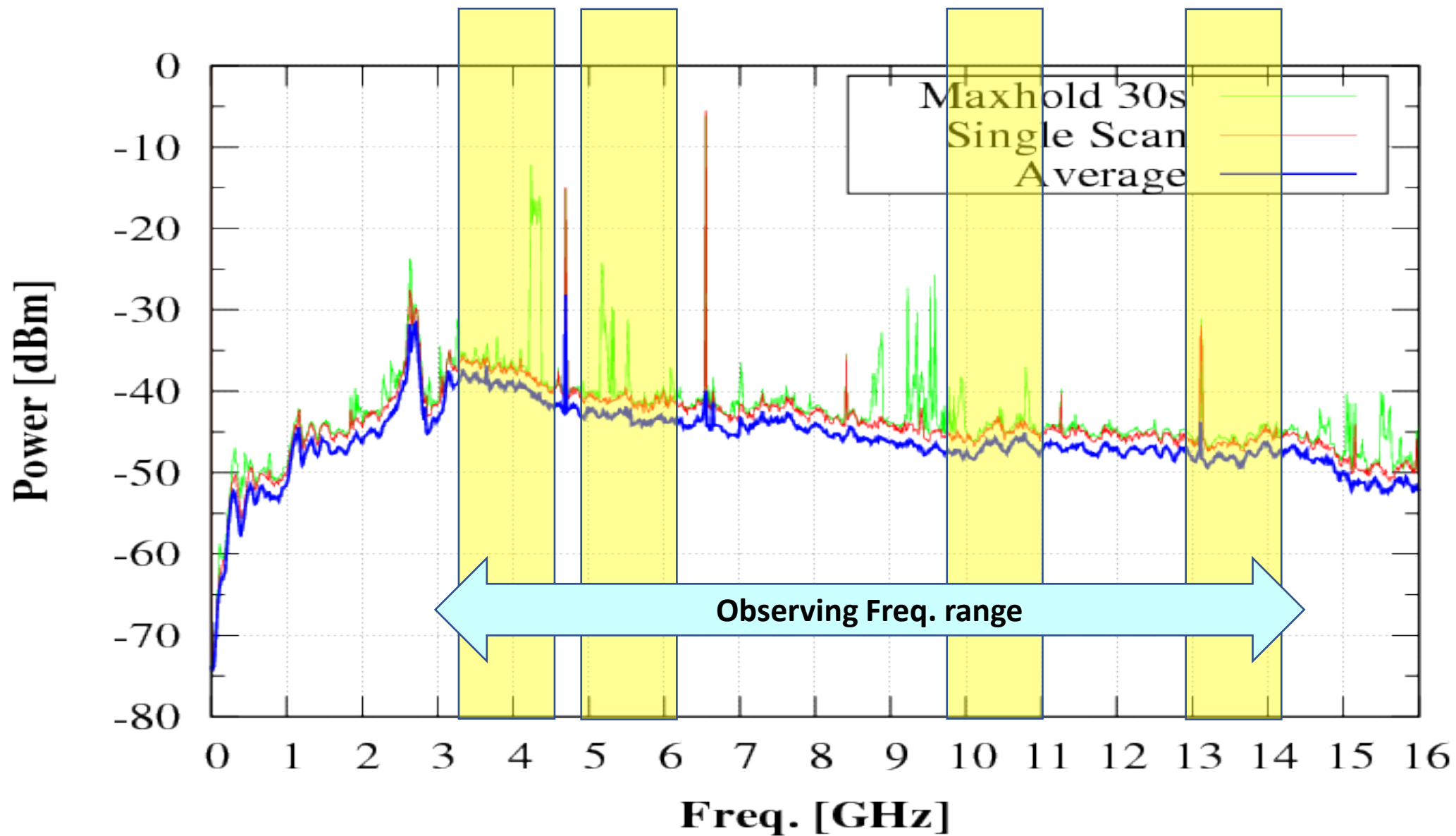
Eleven Feed



QRFH



# Frequency spectrum of broadband receiver of Kashima 34m

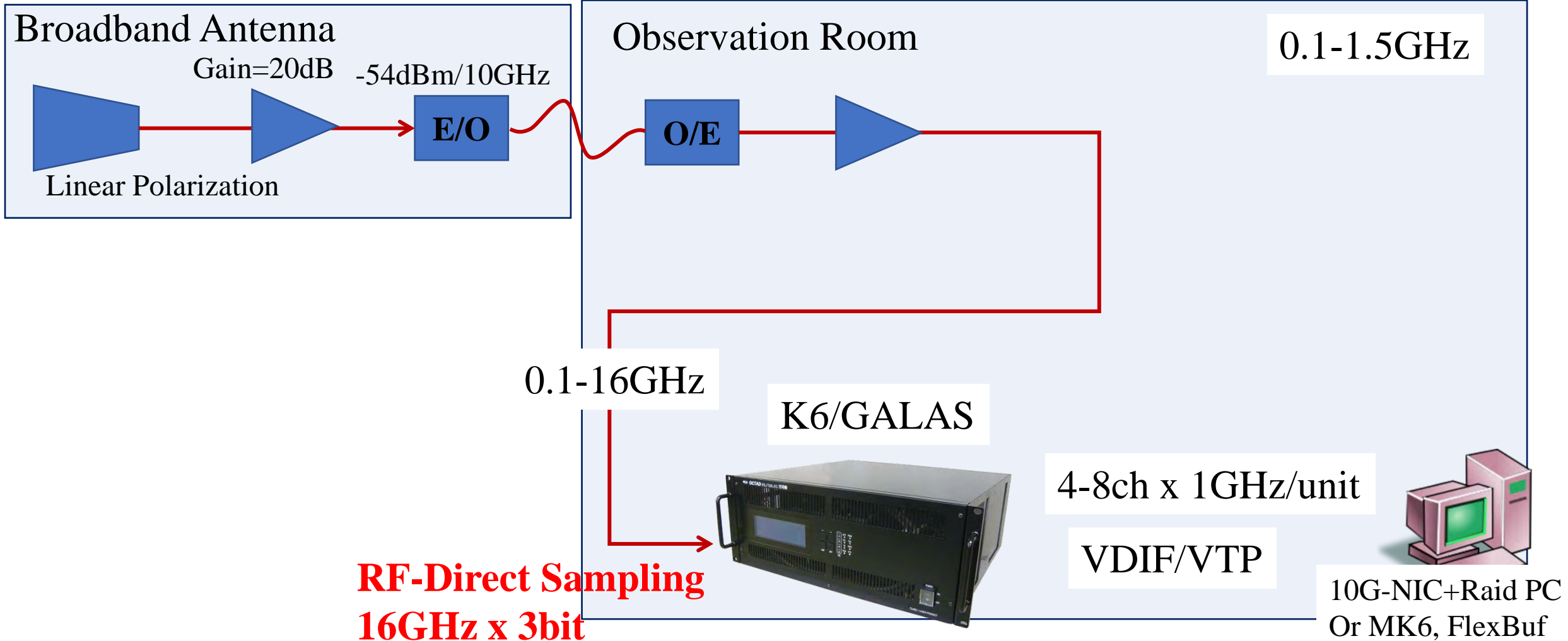




# Data Acquisition System

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) .

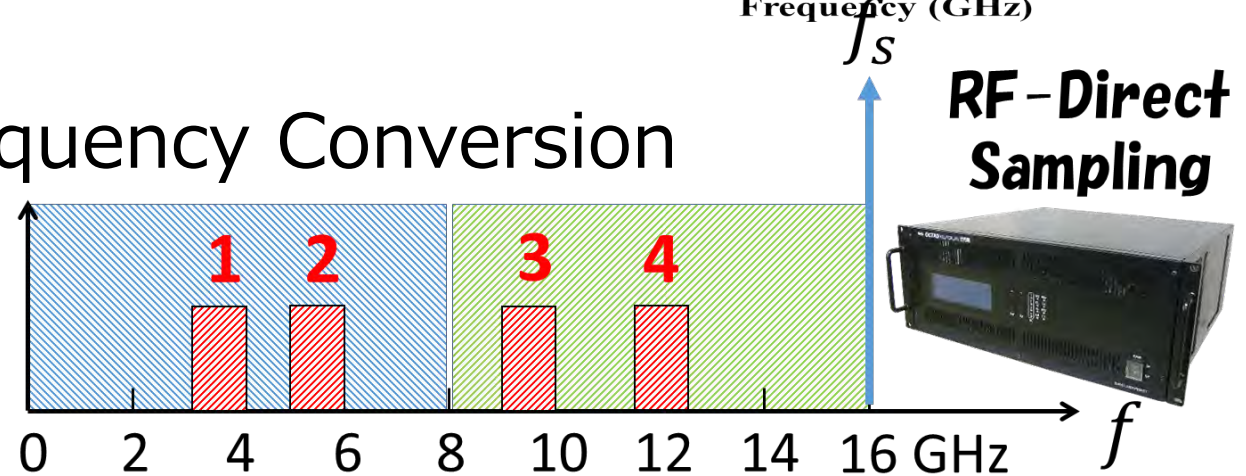
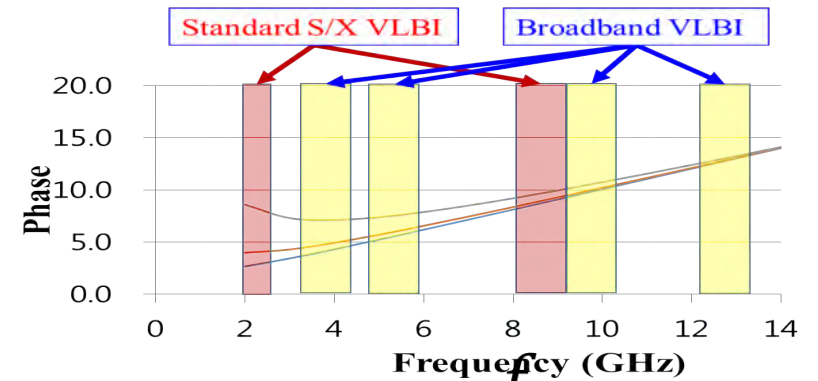


# Broadband group delay

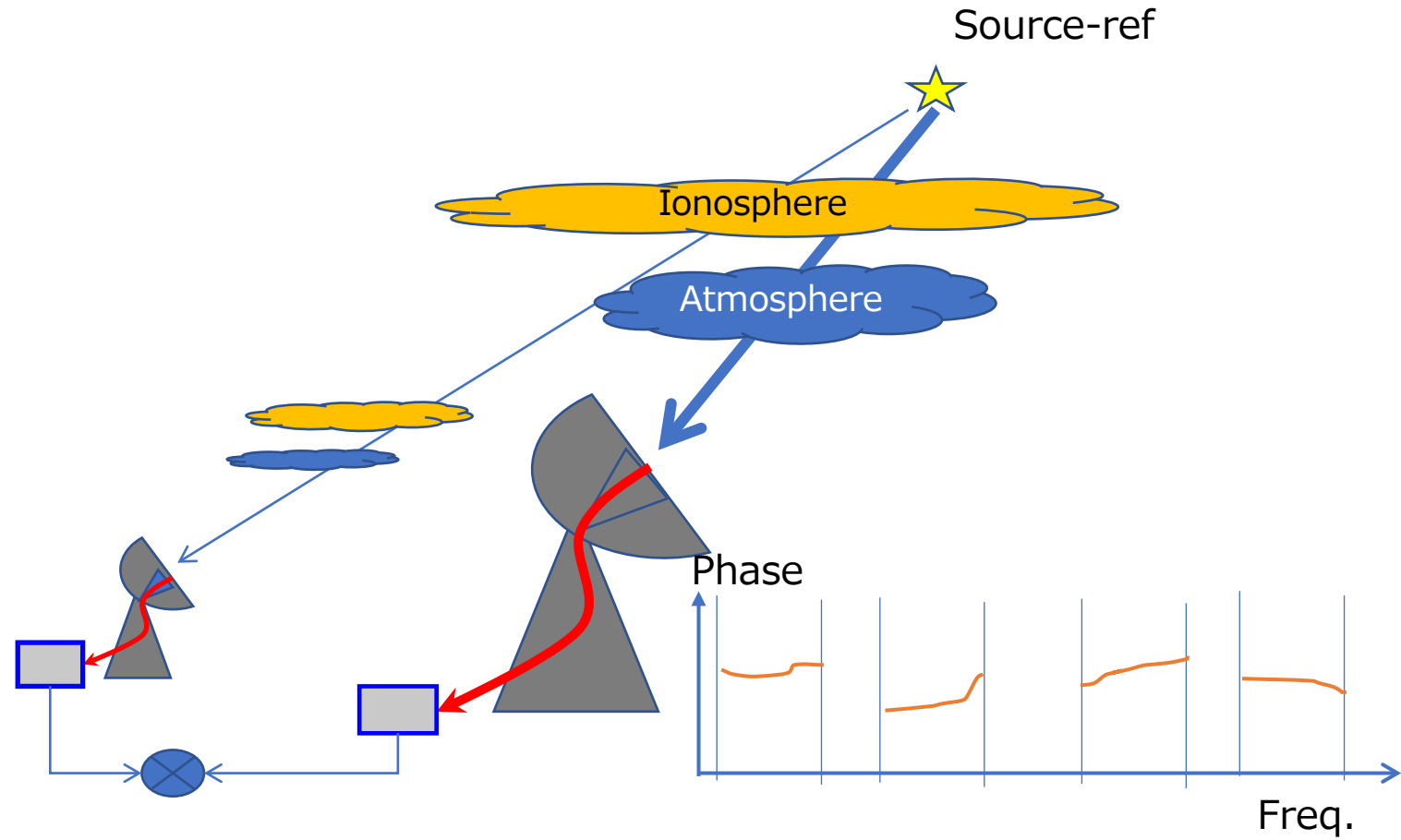
- Broadband VLBI, 3-14 GHz range  
One order large bandwidth  
→ one order fine delay precision.

## • RF Direct Sampling

- Digitized without analog Frequency Conversion
- Advantage at Phase stability

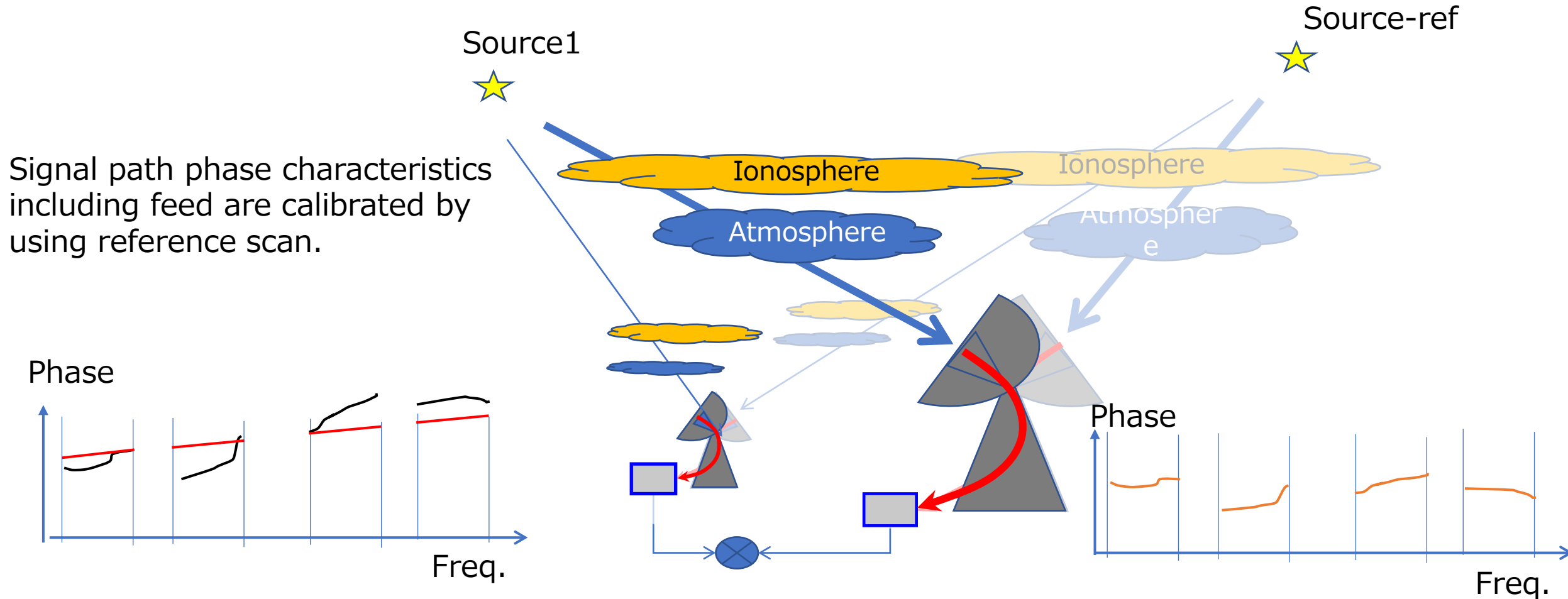


# Procedure of Broadband Phase Calibration with radio source





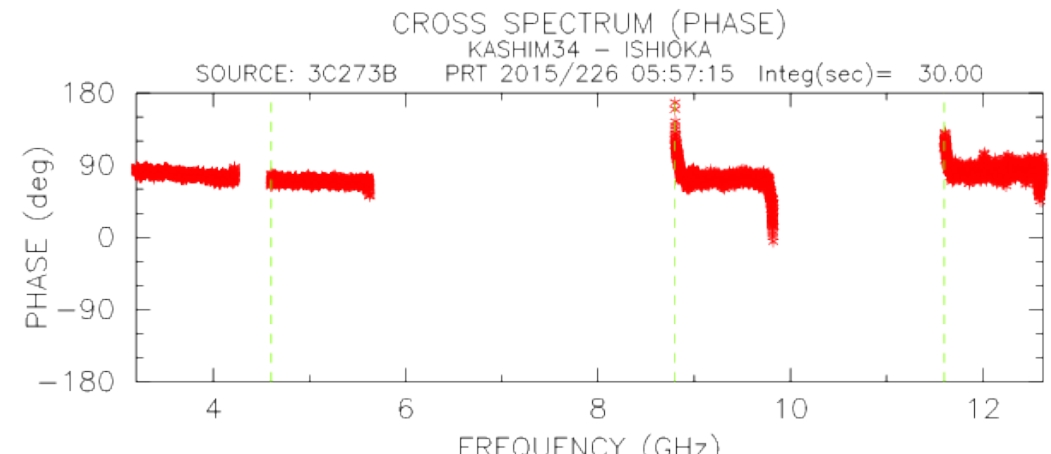
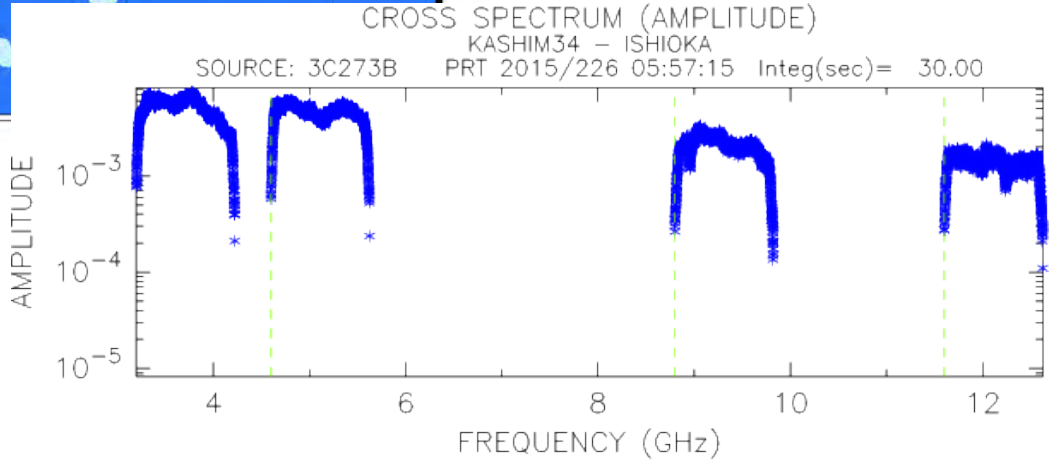
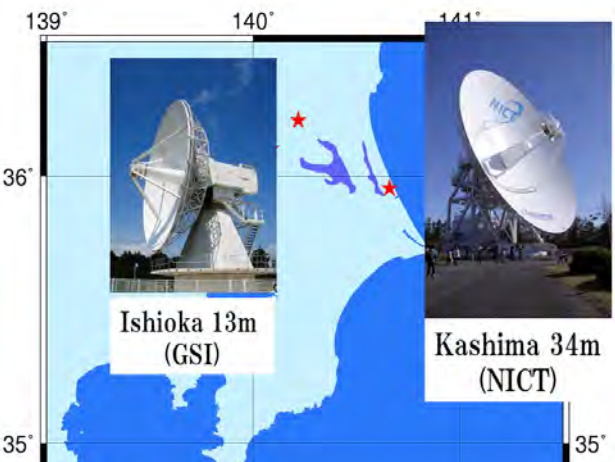
# Procedure of Broadband Phase Calibration with radio source



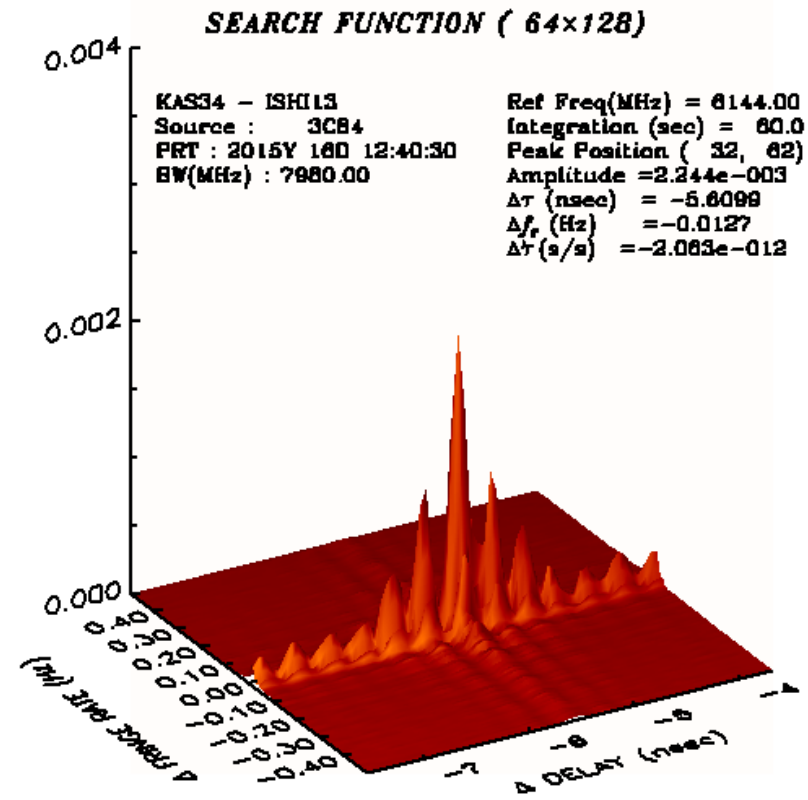
# Bandwidth Synthesis

## Cross spectrum

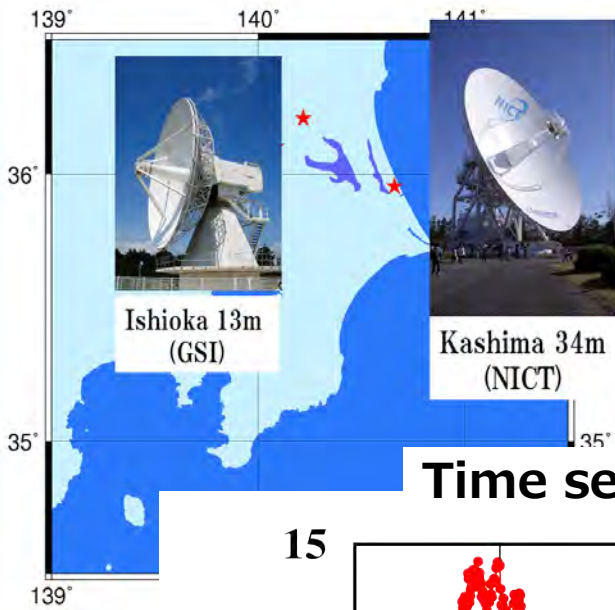
## Delay resolution function



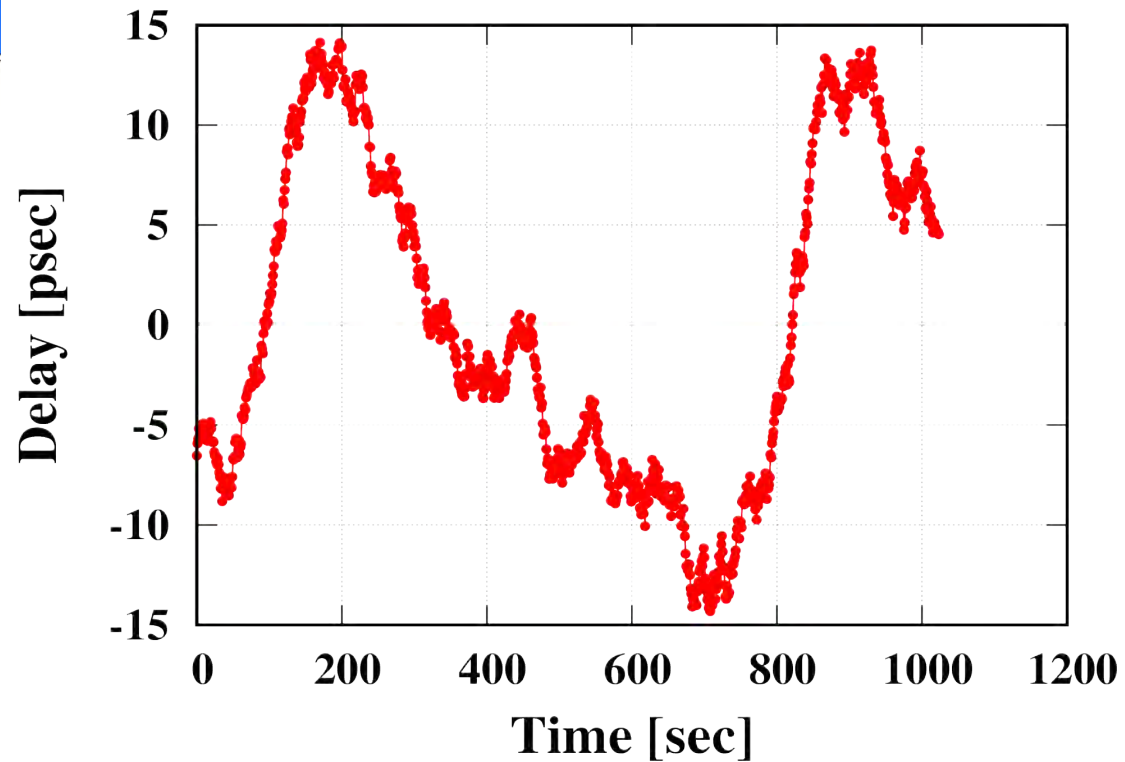
COR. AMP



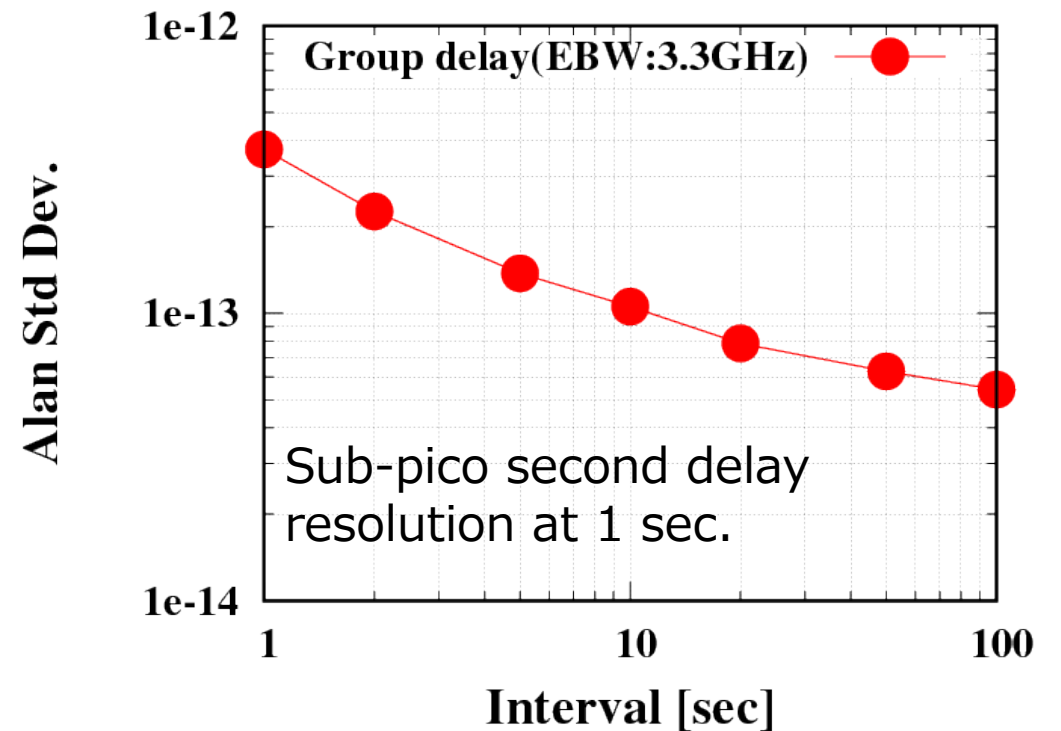
# Broadband group delay (3.2-12.6GHz)



Time series of delay residual



Allan Standard Deviation





# Node-Hub Style VLBI (using closure delay)

## ■ Boosting SNR:

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

$$\text{SNR} \propto S D_1 D_2 \sqrt{\frac{\eta_1}{T_{\text{sys}1}} \cdot \frac{\eta_2}{T_{\text{sys}2}}}$$

$D_n$  : Diameter  
 $S$  : Radio Flux  
 $\eta_n$  : Efficiency  
 $T_{\text{sys}}$ : System noise.

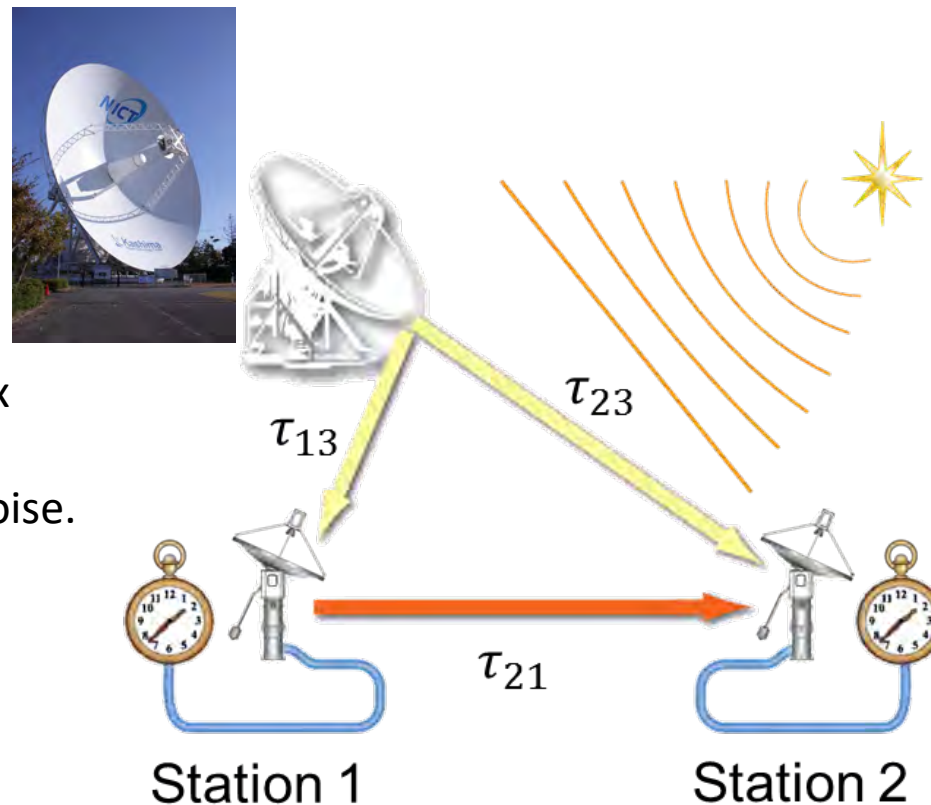
■ **Cancel effect:** Large station(Gravitational Deformation, Cable delay)

■ **Easy deployment**(Small antenna):

low-cost, transportable

■ **Potential advantage:**

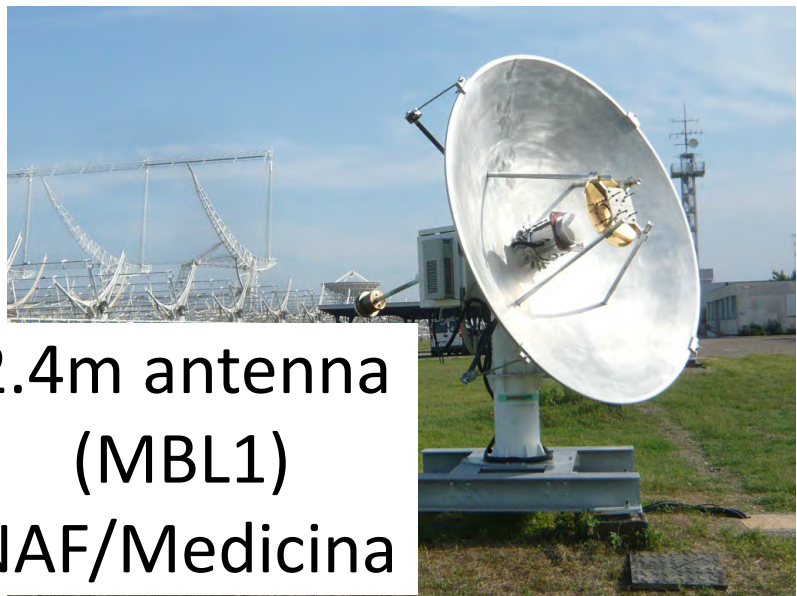
■ mitigation of radio source structure



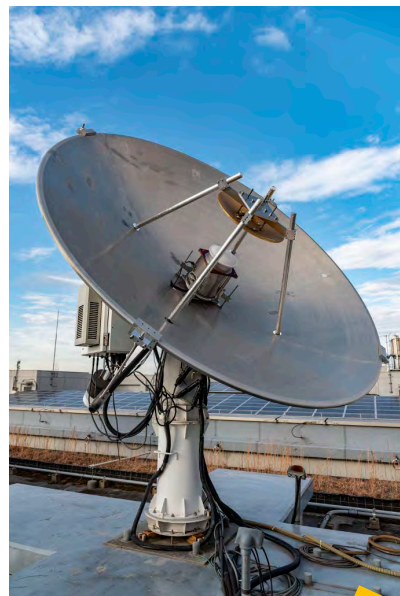
$$\tau_{21} = \tau_{13} - \tau_{23}$$



# Three Broadband VLBI Stations



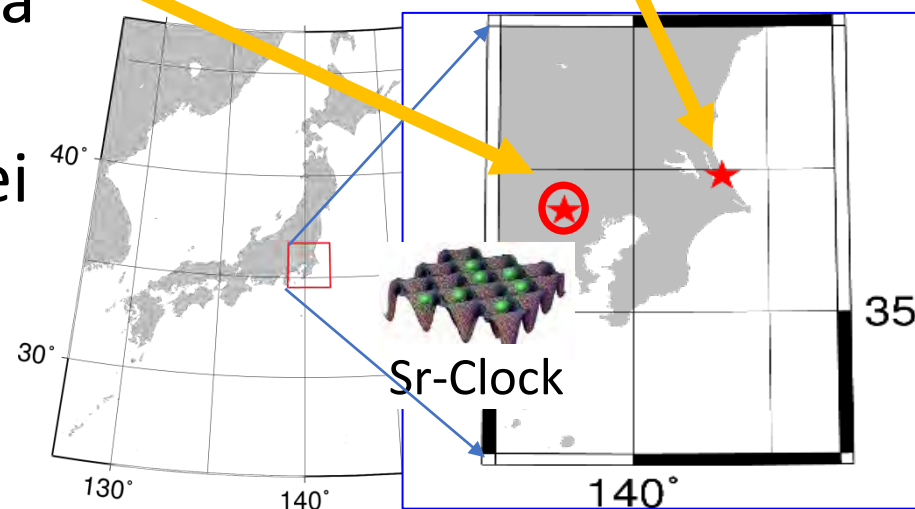
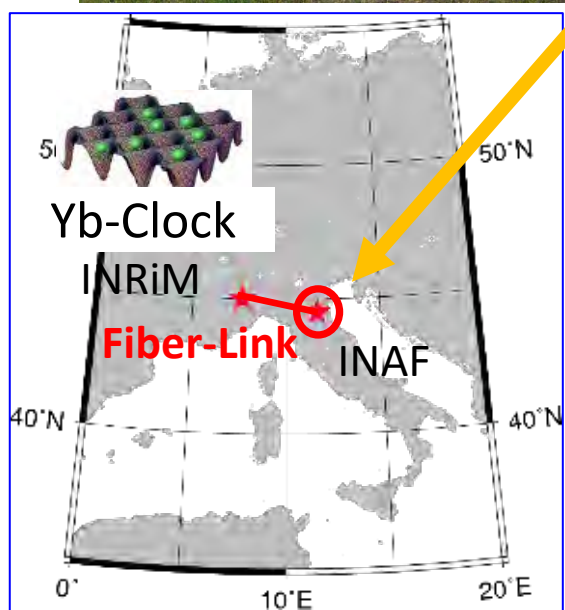
2.4m antenna  
(MBL1)  
INAF/Medicina



2.4m antenna  
(MBL2)  
NICT/Koganei



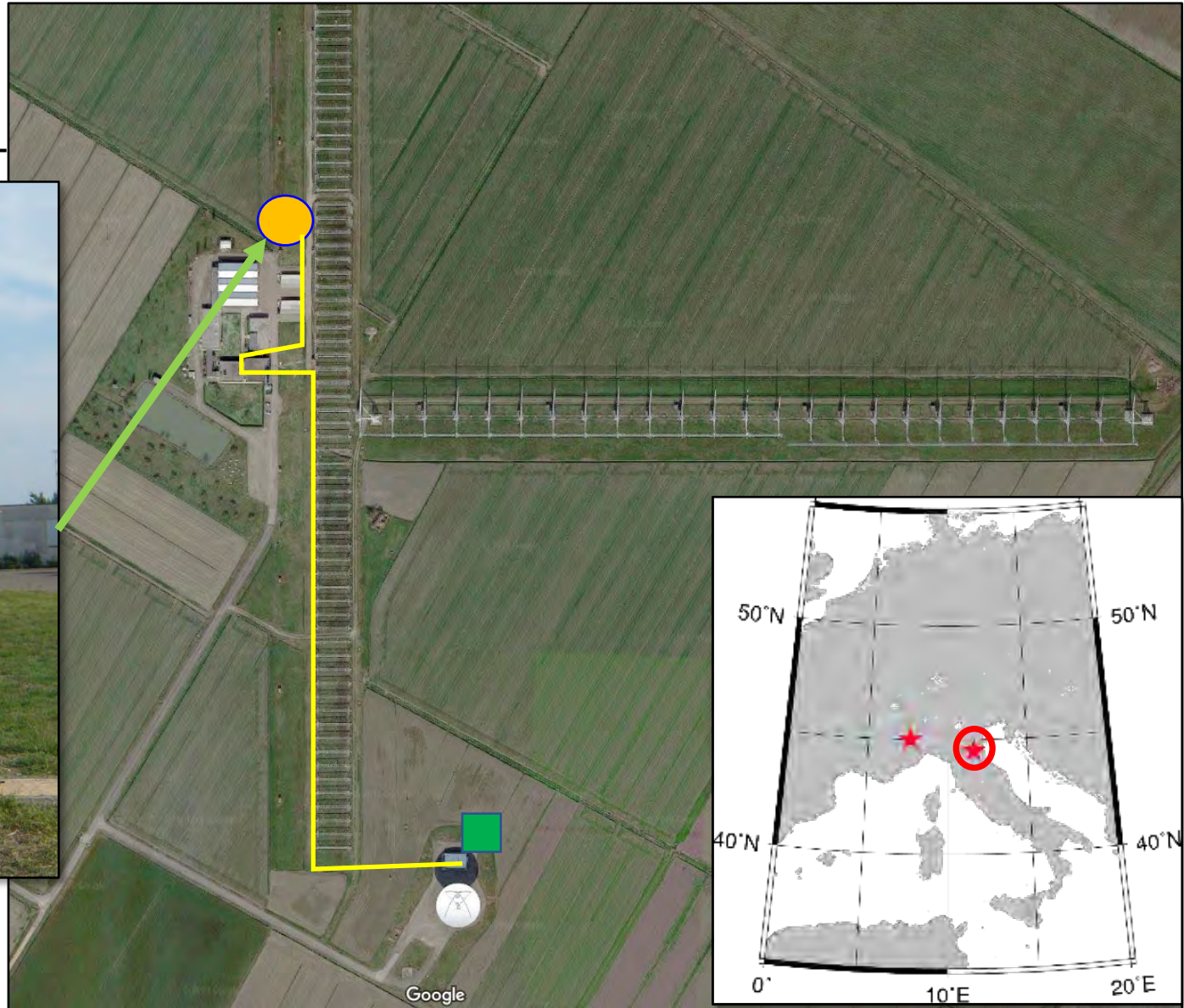
34m Diameter  
(Kashima34)  
NICT/Kashima





# INAF/IRA Medicina Radio Astronomical Observatory

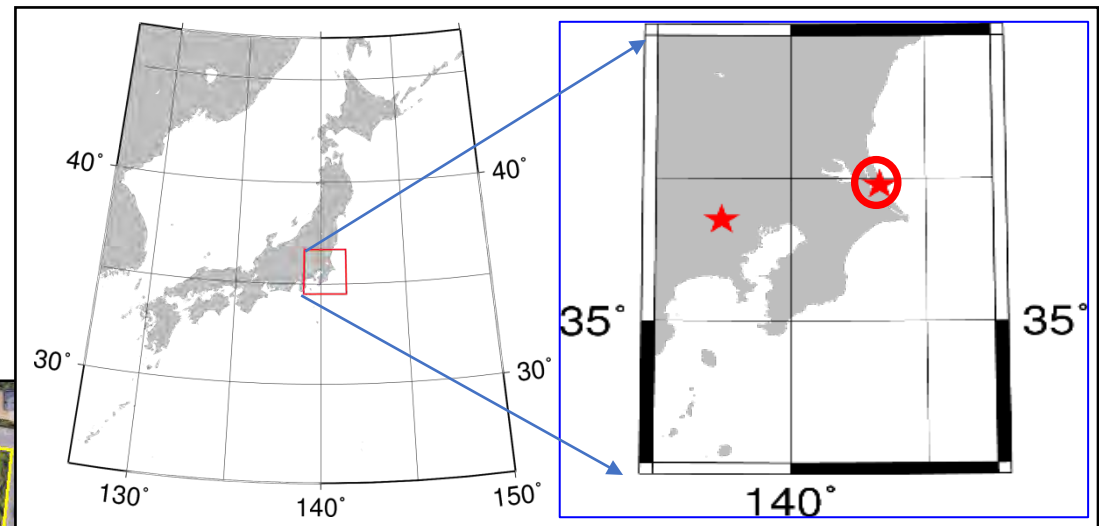
2.4 m diameter antenna MBL1





# NICT / Kashima Space Technology Center

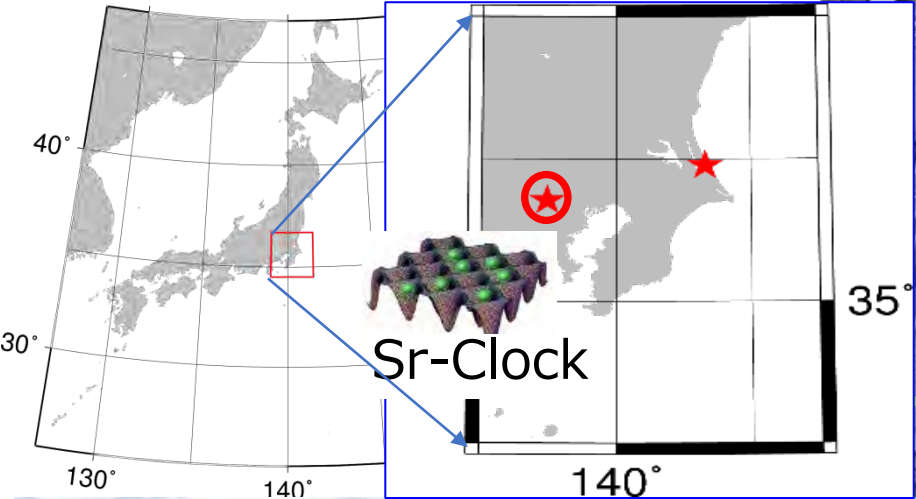
34 m diameter antenna Kashima34





# NICT/ Koganei Headquarters

2.4m Diameter Antenna(MBL2)



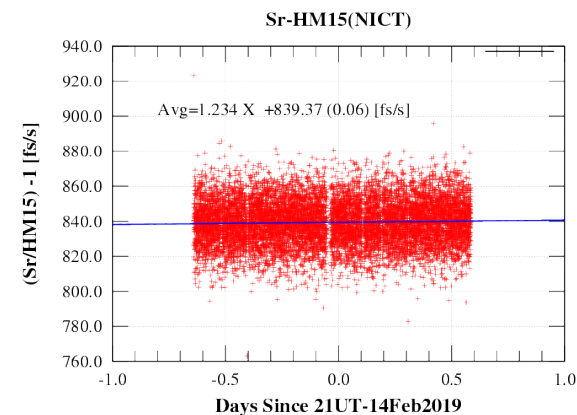
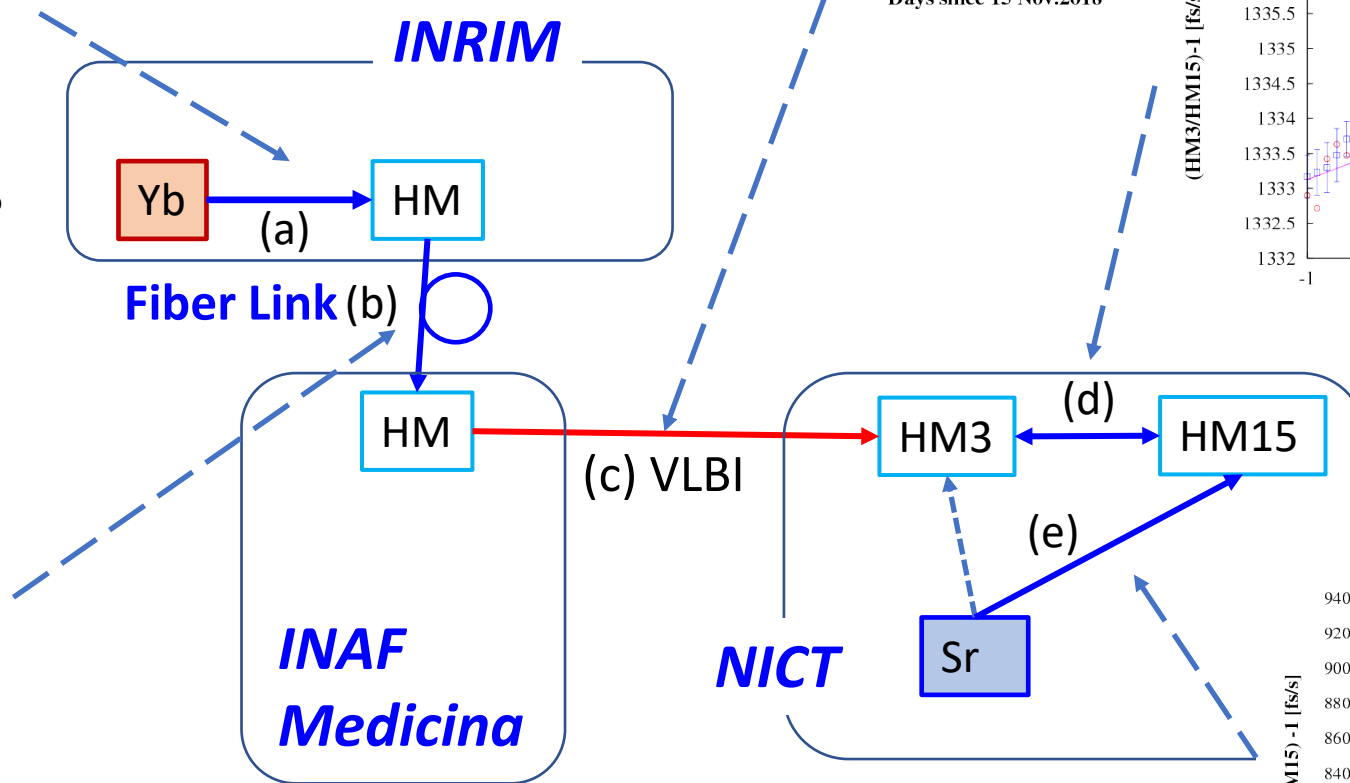
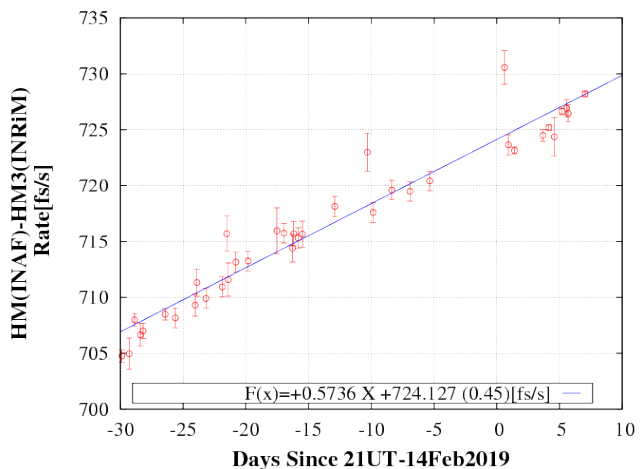
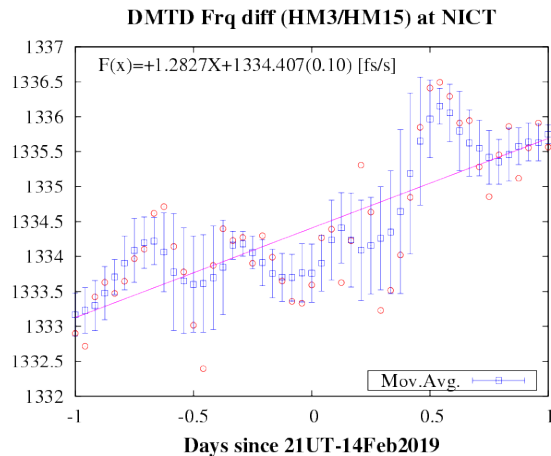
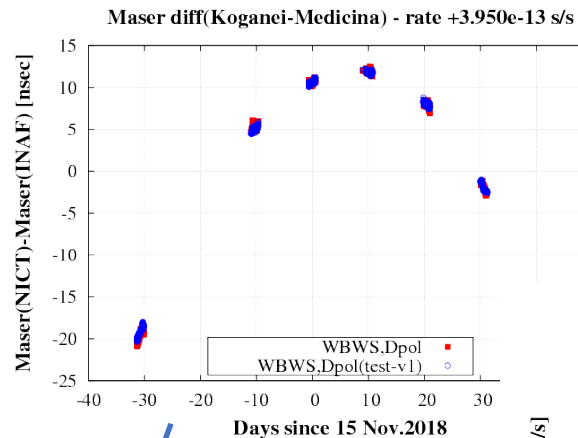
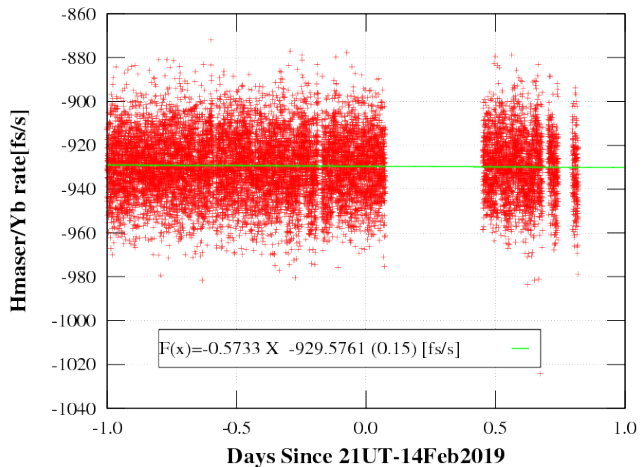
MBL2 and TWSTFT Antenna

# 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

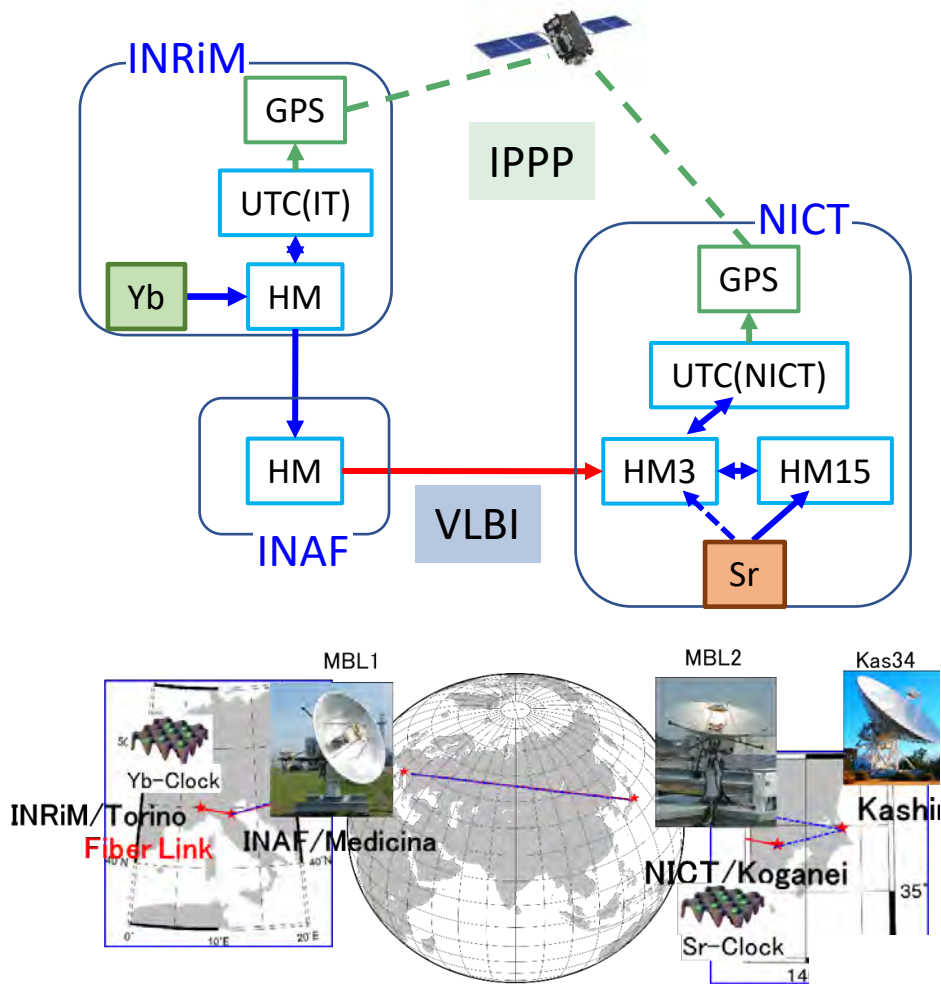


# Freq. Link Block Diagram

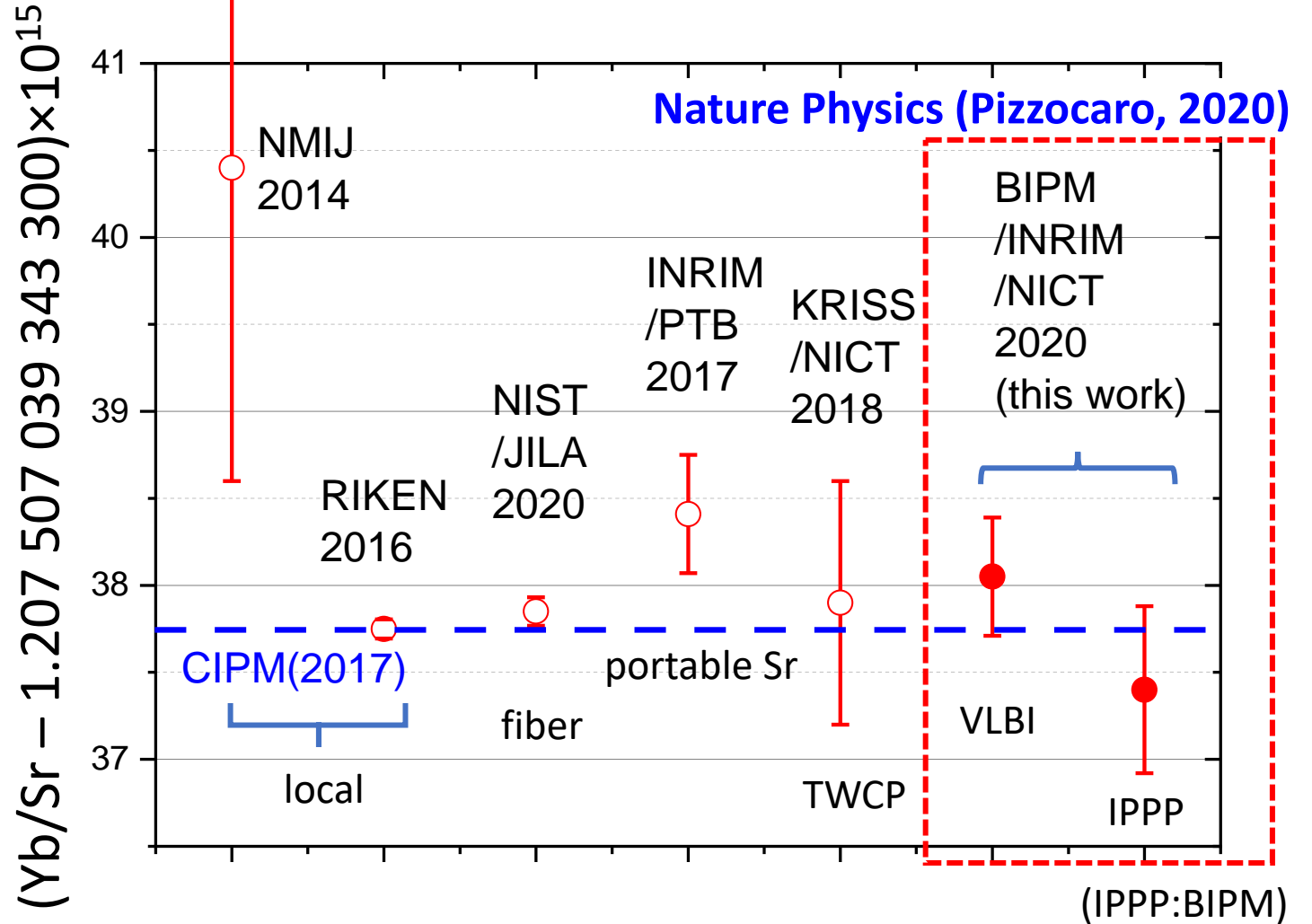


# Yb/Sr Freq. Link: Comparison

Best precision for 9000 km distance



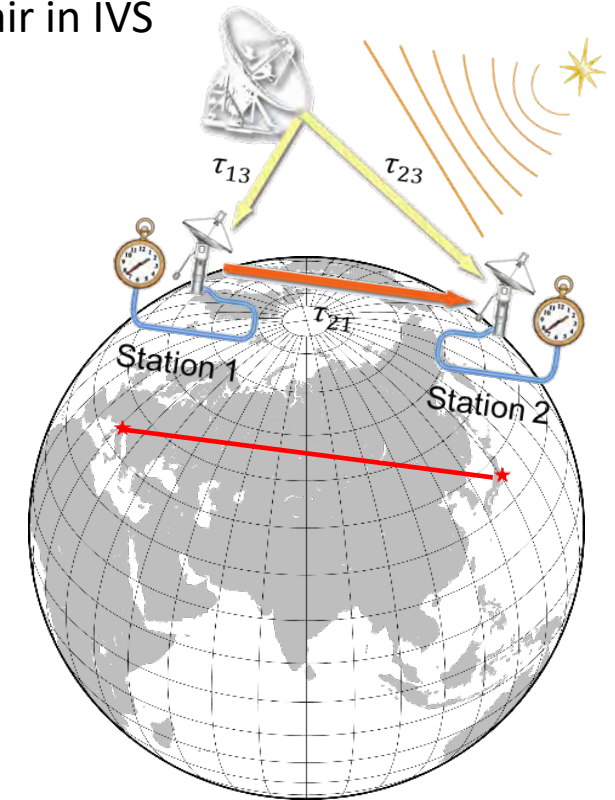
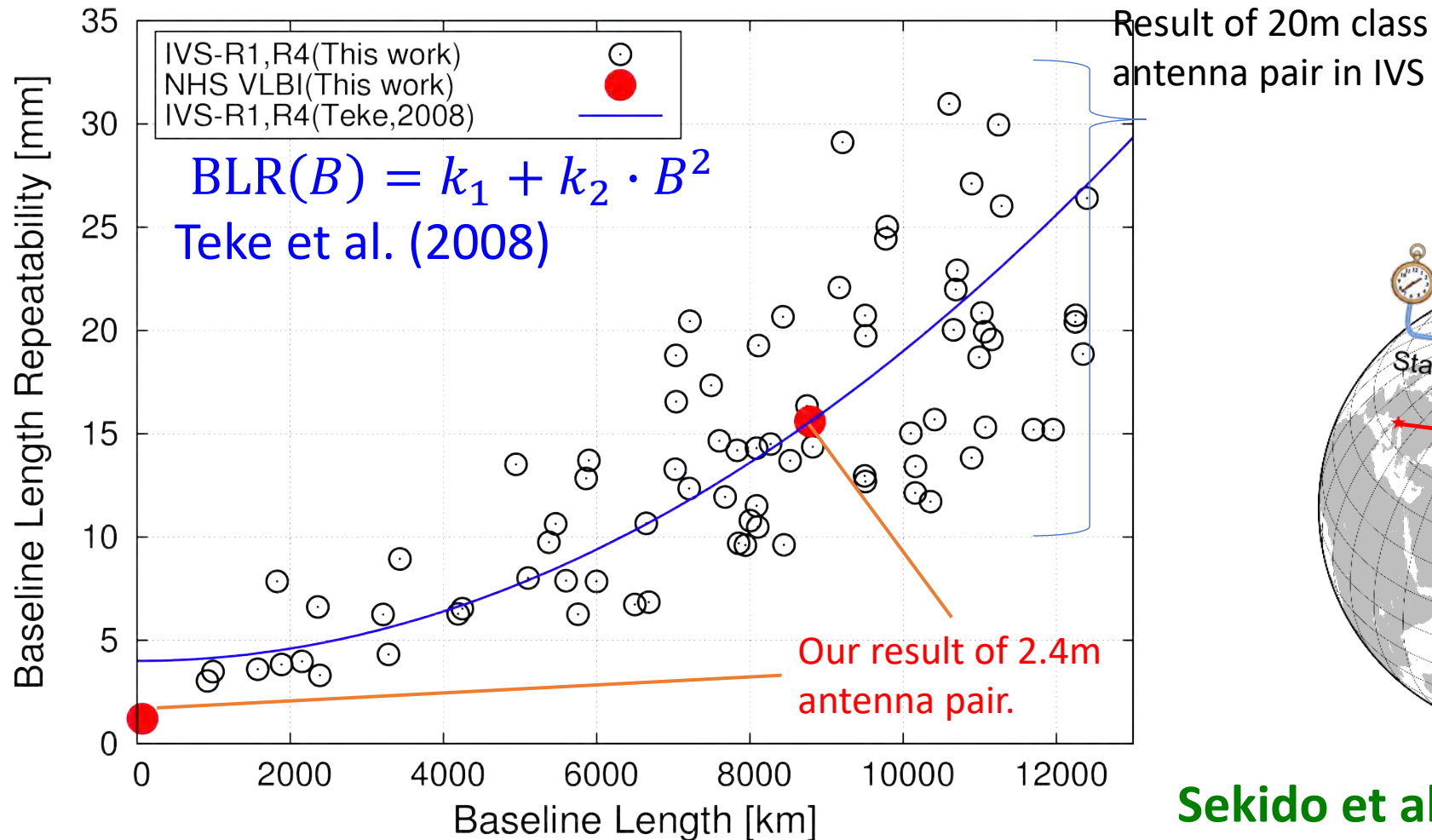
$$y(\text{Yb/Sr}) = 2.5(2.8) \times 10^{-16} \quad (\text{VLBI})$$





# 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) (cff.  $5.2 \times 10^{-7}$  /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

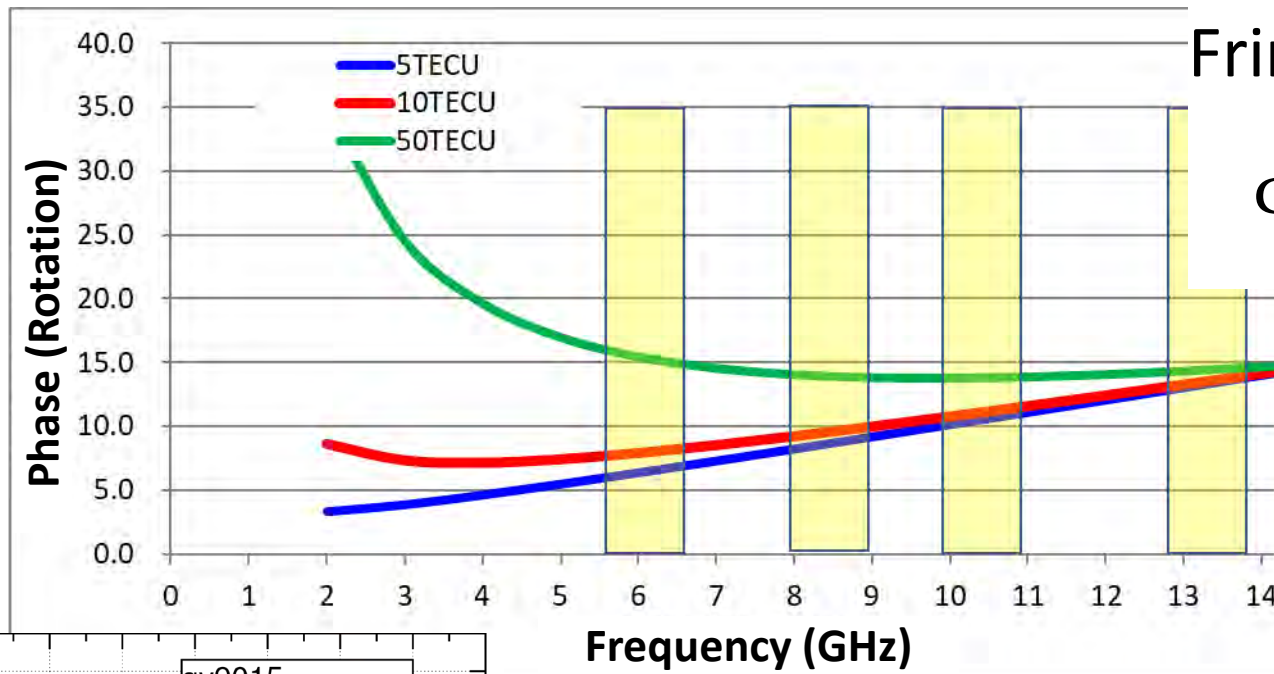
- Mechanical Stress (AZEL motion): 0.5 ps

- 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

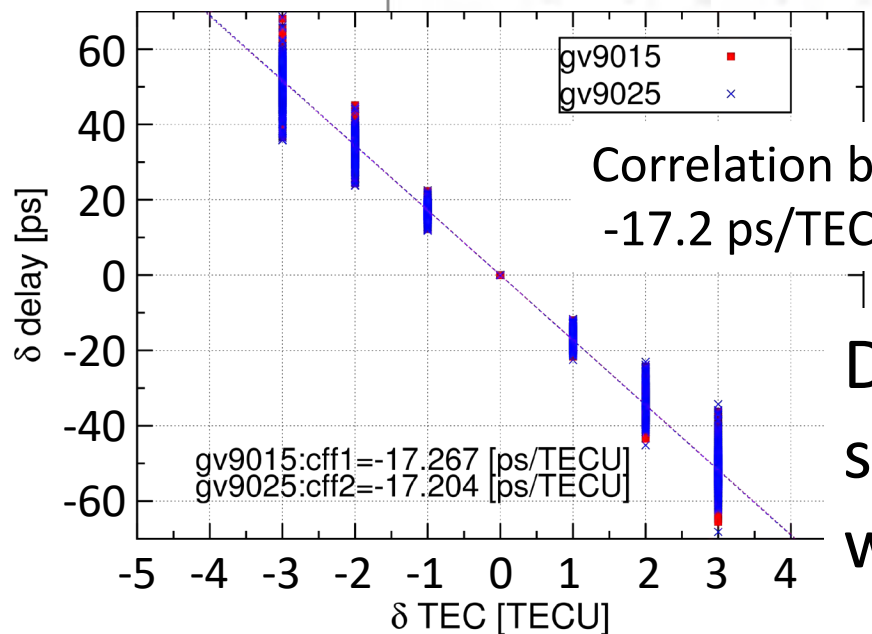
# Uncertainty Budget of Broadband VLBI (Ionosphere)



Fringe Phase

$$\phi = \tau_g \cdot f - A \frac{\Delta \text{TEC}}{f} + \phi_0$$

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



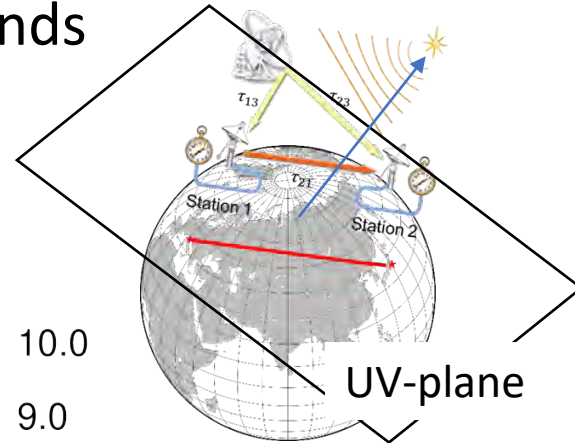
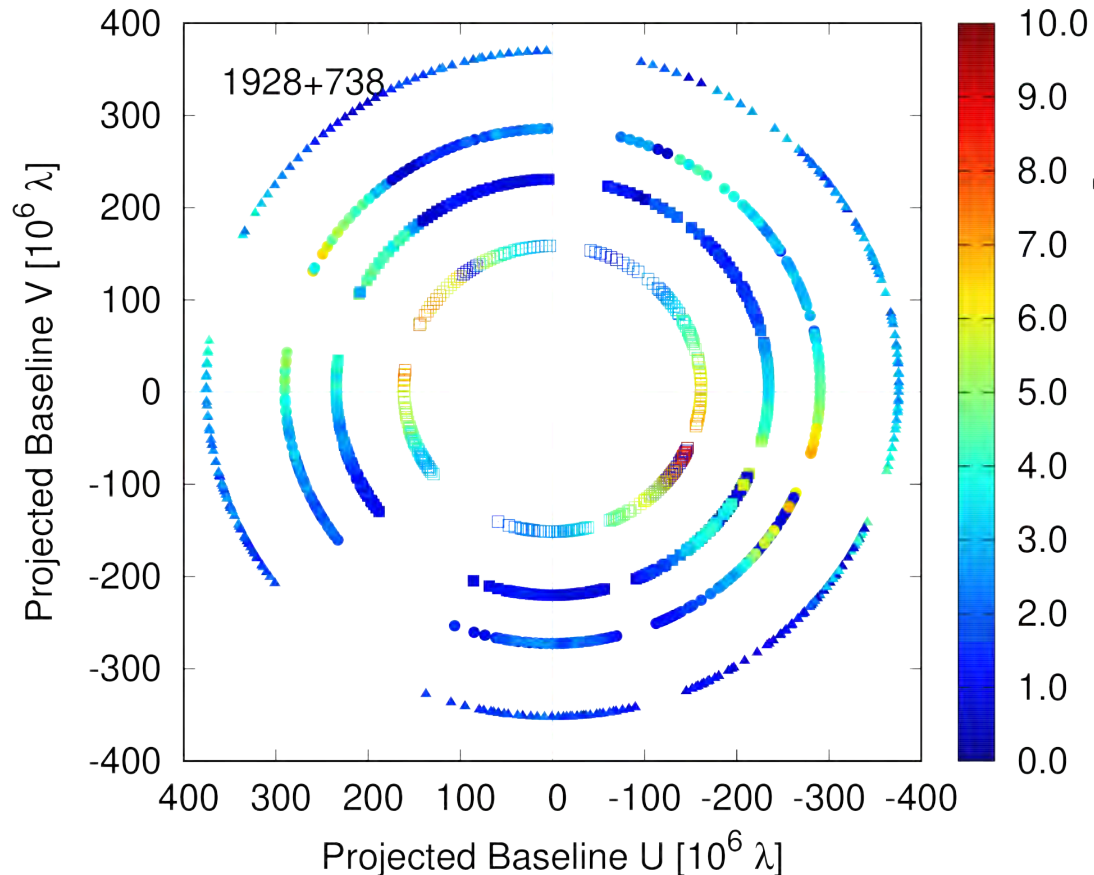
Correlation between TEC and Group Delay  
-17.2 ps/TECU

Due to limited SNR of small antenna, TEC error was 0.1-1 TECU.

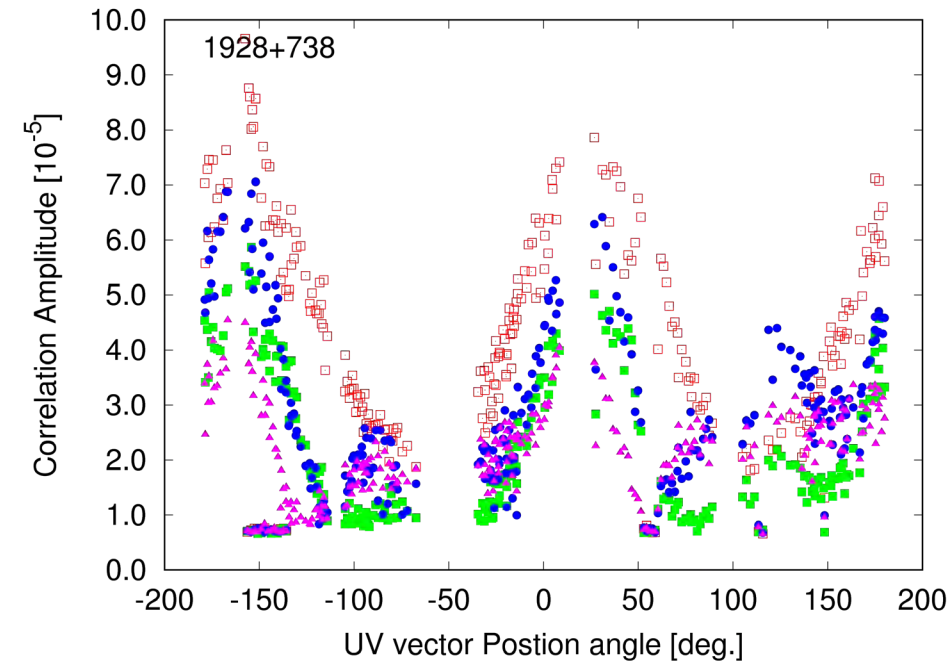
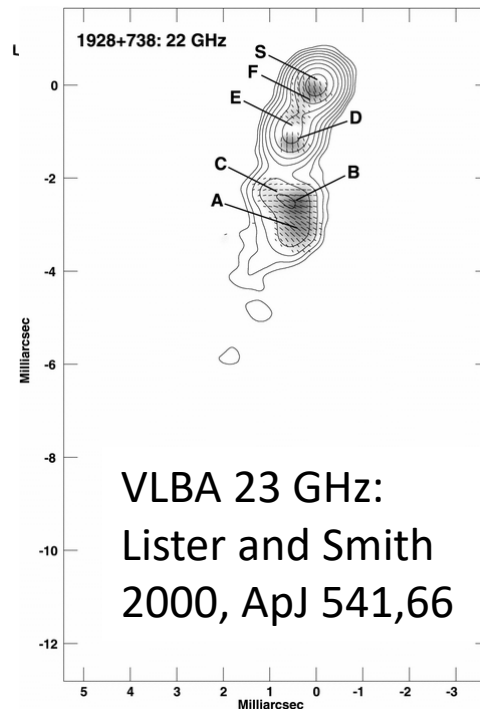
# Radio Source Structure appeared in Correlation Amplitude on 2.4m-34m (8800km) baseline

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.

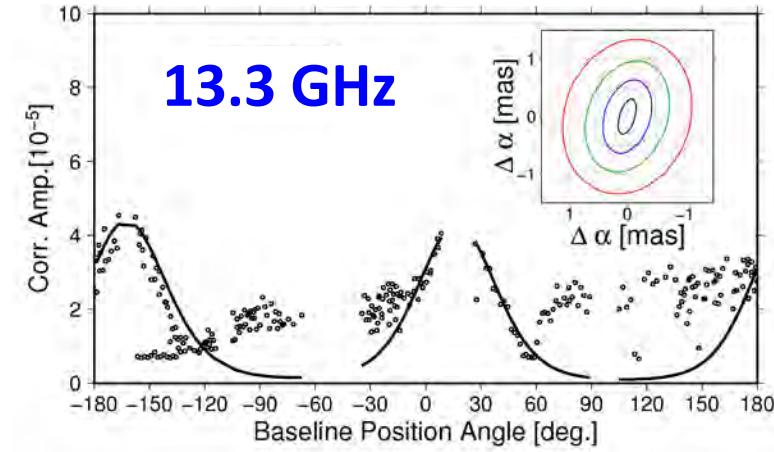
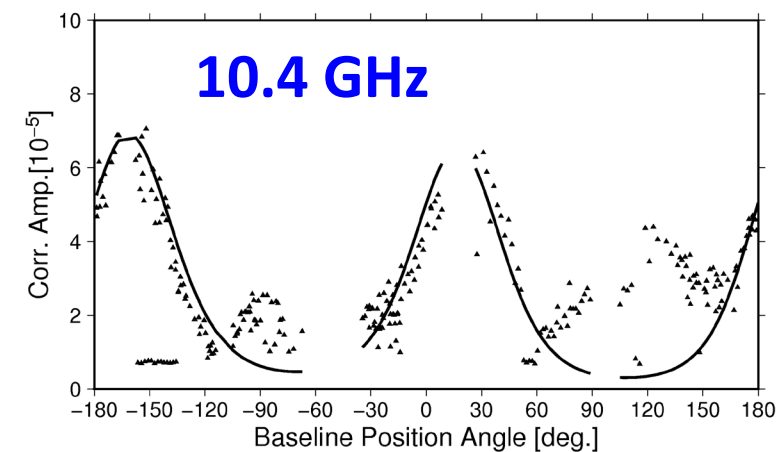
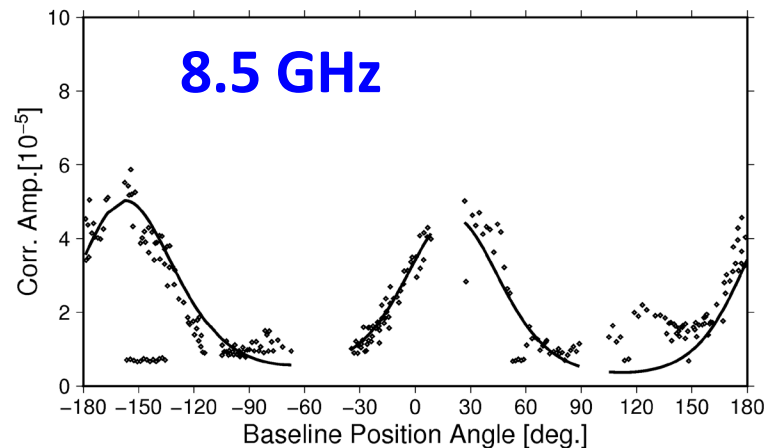
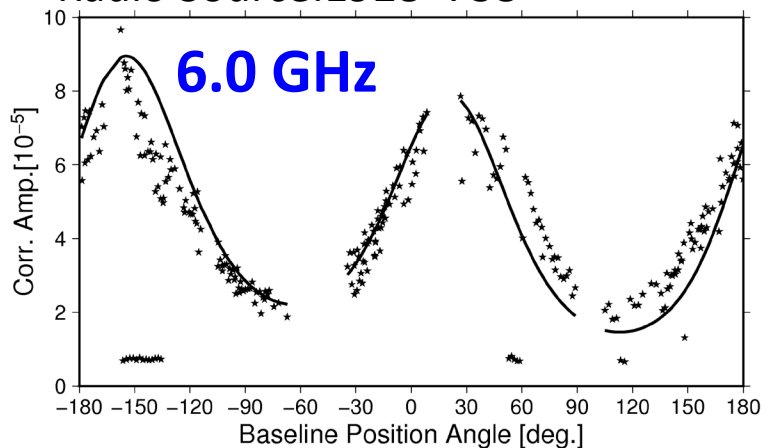




# Uncertainty Budget of our Broadband VLBI (Source Structure)

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

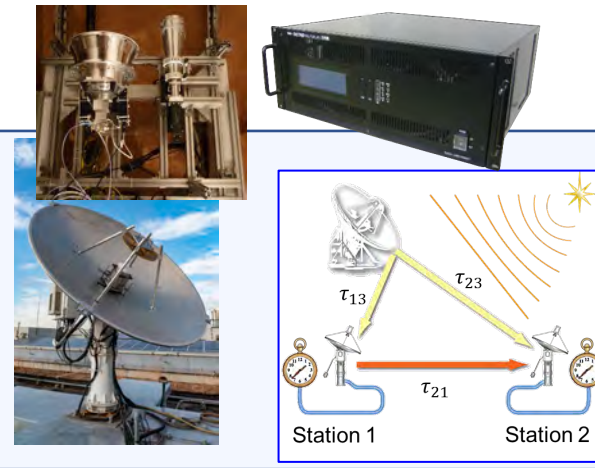
Radio Source: 1928+738



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

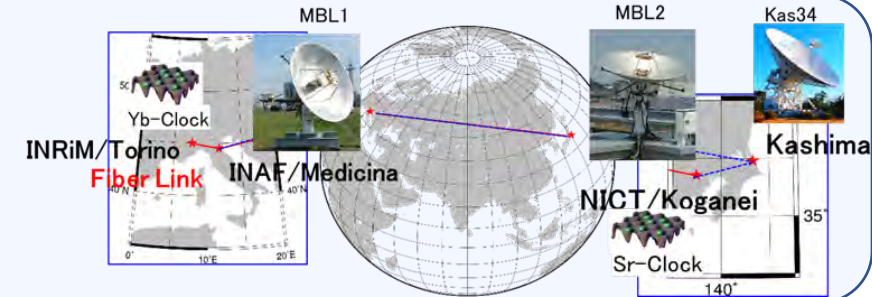
# Summary

**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. (2~17 ps)
- Radio source structure (~20-30 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

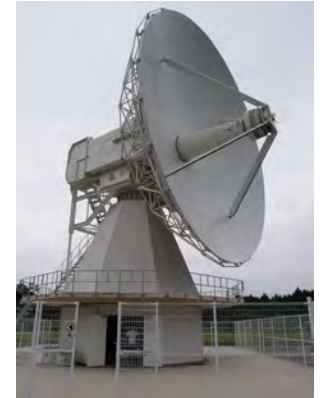
- There are multiple broadband VLBI stations in the Asia - Oceania region including in state under development.
- High speed network is preferable for quick data transfer for correlation processing.
- Collaboration with IVS and AOV is important for technology development and new VLBI results.



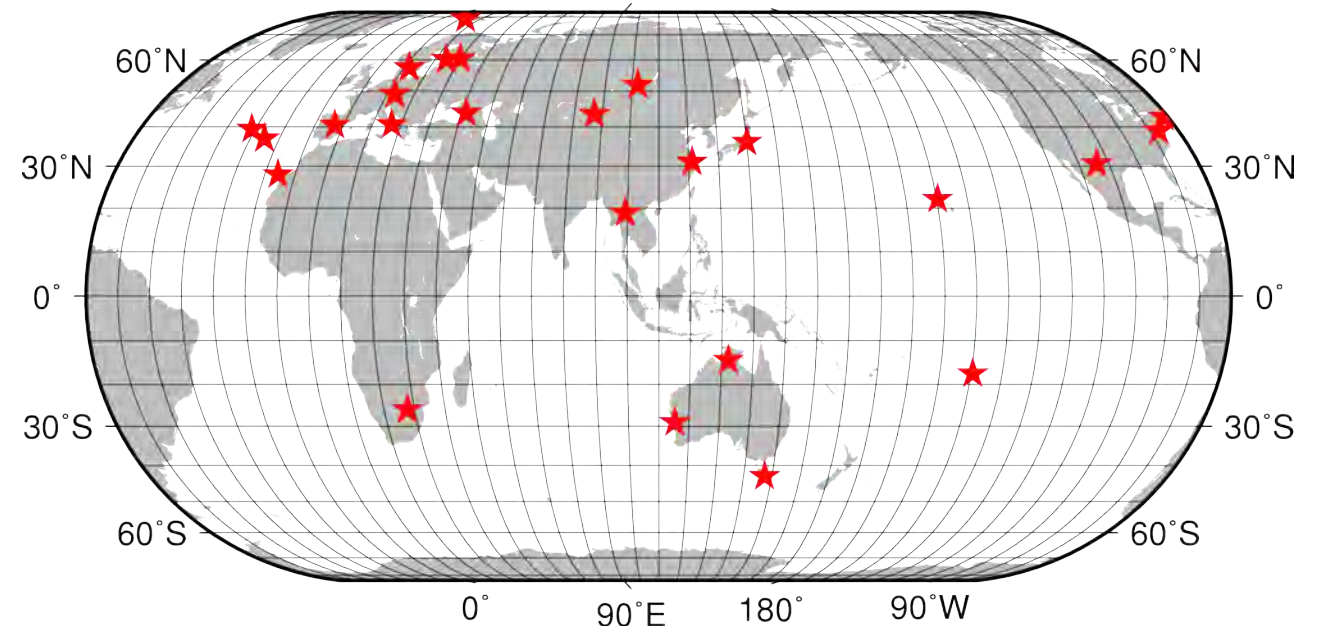
Kokee park in Hawaii



Shanghai (China)

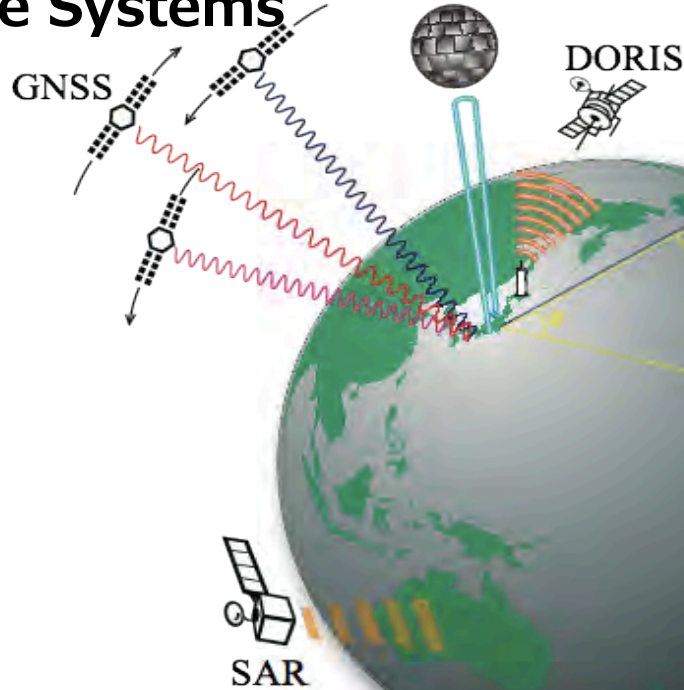


Ishioka (Japan)



# Space Geodesy

Global Navigation  
Satellite Systems



Satellite Laser Ranging

**Very Long Baseline  
Interferometry**

VLBI  
 $B \cdot s = c \delta \tau$

Aperture Synthesis Rader

Gravity measurement

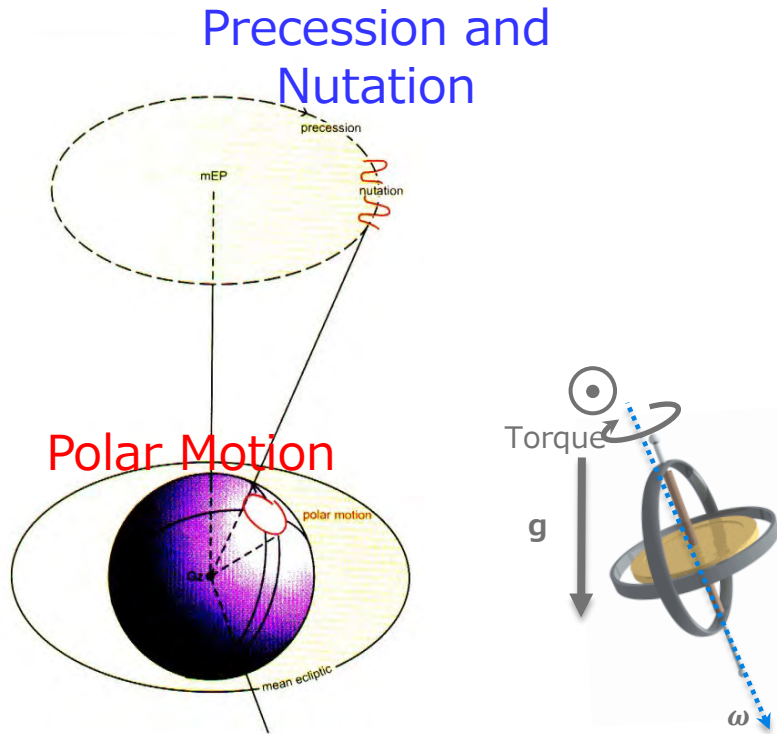


# Earth Orientation Parameter

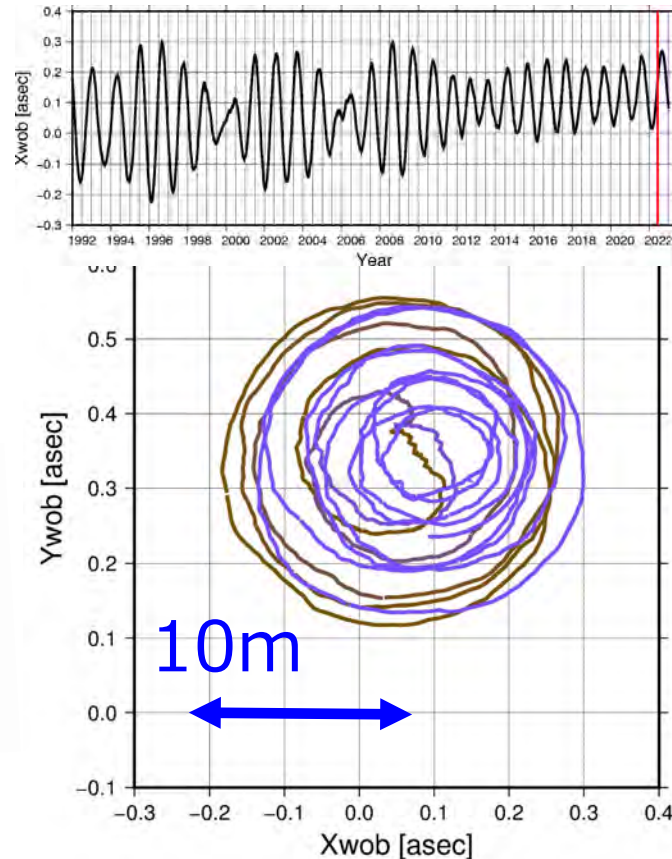
Precession, Nutation: Motion of the axis w.r.t. the space  
 Polar motion : Motion of the axis w.r.t. the Earth

Rotation was investigated to study internal structure of the Earth.

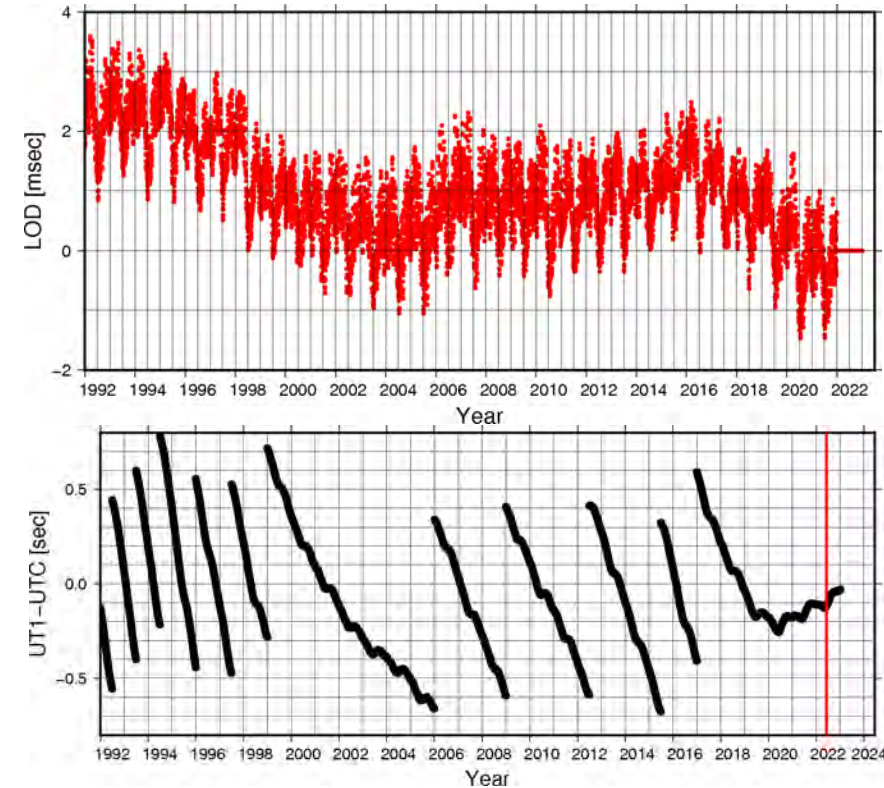
Chandler Wobble : 435 days period  
 Annular Wobble : 1 year period



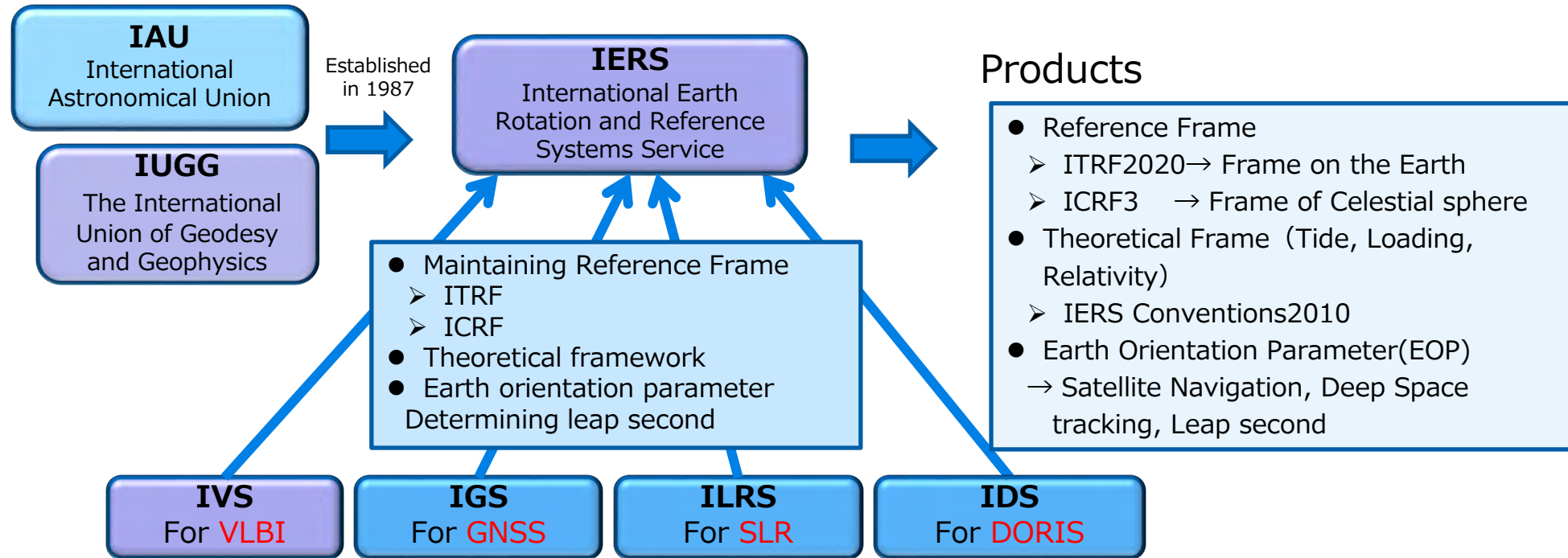
## Polar Motion



## UT1-UTC



# 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



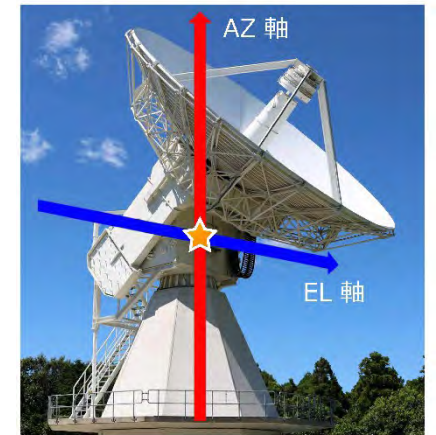
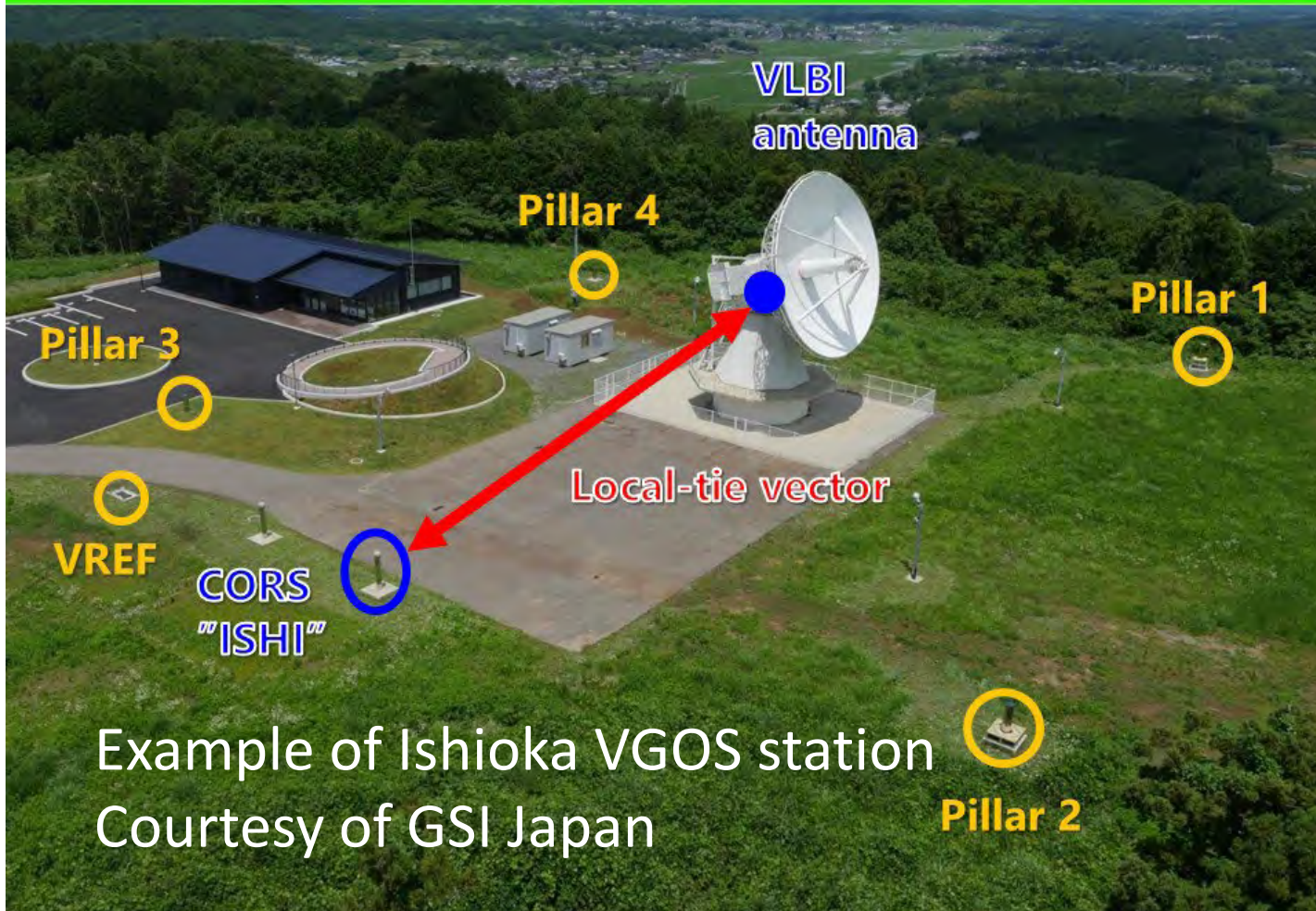
# Collocation survey (Local Tie)

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

*Important!*

Co-location survey in Ishioka

ERI 国土地理院





# Thank you for your Attention

## Acknowledgements on Opt. clock link VLBI exp.

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