# Recent Progress of VGOS and its contribution to GGOS

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#### IVS: International VLBI Service for Geodesy and Astrometry

- An international collaboration of organizations which operate or support International Geodetic/Astrometric VLBI
- Established in 1999
- 85 components supported by 43 institutions in 20 countries
- Providing TRF, CRF, EOP products as a service of IAG, IAU and WDS













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# VGOS: A New VLBI Observing System

- More accurate estimation of position and velocity
- Sparse observations (2 to 4 times per week)
- Time lag from observations to products

### VGOS: VLBI Global Observing System

A new VLBI Observing System by IVS to contribute to GGOS

 $2003 \sim 2005$ General Concept by IVS WG3

 $2005 \sim 2009$ 

Technical Design by VLBI2010 Committee

2009~

Implementation by VGOS Project Executive Committee









#### **Overview of VGOS**



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#### Goal of VGOS

- Accurate pos/vel determination of 1mm, 0.1mm/yr
- Continuous observation of 24/7/365
- Products available with low-latency



# VGOS at GSI (Ishioka station)

Diameter	13.2 m
Slew rate	
Az	12 deg/sec
El	6 deg/sec
Optical system	Ring Focus
Frequency Range	
S/X-bands	2, 8 GHz
Broadband	3~14 GHz



## VGOS at GSI (Ishioka station)

2014 Mar. Antenna Installation 2015 Feb. Test observation with S/X-bands 2016 Feb. Building Installation May **Regular observation with S/X** Aug.-Sep. VGOS Test 2017 Jan. UT1 observation Mar. Retirement of Tsukuba Nov.-Dec. VGOS Demo (CONT17) 2018 Jun.-Sep. VGOS Test (IVS, AOV, NICT)









- Biweekly VGOS test observations (+ Westford) coordinated by IVS
- Correlated at MIT Haystack
- Improvement of operation, establishment of correlation processes





#### Latest VGOS Station

















#### **Current Issues and Prospects**

- Purpose of current VGOS test observations: Accumulating knowledge of full end-to-end operation
- Correlation is a bottleneck
  - ✓ Only Haystack can correlate VGOS data
  - Under establishment of correlation processes
  - ✓ (Sometimes) Unstable observing systems



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- Sharing the know-how of correlation
  - Processing manual "Cookbook" is under preparation
    VCOS Correlation Workshap in May 2010 at Hayatack
  - ✓ VGOS Correlation Workshop in May 2019 at Haystack
- "Mixed Mode" observation



#### "Mixed mode" Observation

- VGOS stations (broadband) participate in Legacy (S/X-bands) observation
- Continuity of products is secured when transition of observing system from Legacy to VGOS
  - ✓ VGOS stations are integrated in current products
  - Improvement of current products
- Different correlation processes are necessary among Legacy-Legacy, Legacy-VGOS, VGOS-VGOS baselines
  - ✓ First international test was conducted in July
  - ✓ Data are being correlated at Haystack
  - ✓ Next test is planned in December (RD1810)



(Niell et al (2018) IVS-GM)



#### **Current Issues and Prospects**

- Continuous Observation
  - Observing plan for transition
  - ✓ "Dynamic Scheduling (at UTAS)"
- Low-latency products
  - ✓ Data transfer via high-speed network
  - ✓ Distributed Correlation, Cloud Correlation
  - ✓ Automation of correlation and analysis
- Expansion of Station Network
  - ✓ South America, Africa, Antarctica…



#### Summary

- IVS is implementing a new VLBI observing system "VGOS" to contribute to GGOS
- VGOS tests are performed biweekly with 7 stations
- VGOS network is expanding gradually  $\rightarrow \sim 15$  by 2020, 20+ finally?
- Correlation is a current bottleneck
  - → Sharing knowledge, "Mixed mode" Observation
- Expansion of stations and correlators might advance VGOS development rapidly
- Next challenge is realization of continuous observation and low-latency products



#### Thank you for your kind attention.