



# JUMPING JIVE WP5: Integrating New Elements

Pablo de Vicente, Bob Campbell





### WP5 tasks

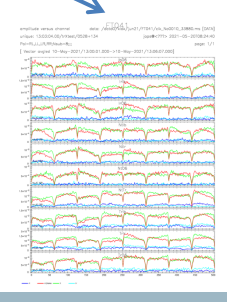
- Task 1: **Enhancements** at EVN and affiliated telescopes.
- Task 2: Supporting new telescopes and creating an inventory of potential new facilities that could join the EVN in a short-term period.
- Task 3: **Improving** the station feedback from the pipeline and archive.





## **Task 1 Overview**

- 1. Incorporate new stations operationally
  - e-MERLIN; 4 bands at Kunming
- 2. Hardware developments
  - New receivers: Q-band (Ys, T6, Ef, KVN); X (Tr); P (Jb)
  - Digital back-end / firmware testing
- 3. e-VLBI:
  - 3 Russian stations, Sardinia, KVN, e-MERLIN
  - 100 Gbps network capacity into Dwingeloo
- 4. Continuous-calibration systems
- 5. FlexBuff / e-shipping (all but 4 stations)







# Task 1 Impact

- 1. JUMPING JIVE Support Scientist
  - Coordinate/review tests // liaise with stations
- 2. Users benefit
  - Array Composition
    - More short baselines, east Asian telescopes
    - Improving frequency coverage
  - e-VLBI: array close to matching the disk-based one
  - Network capabilities
    - 4 Gbps for  $\lambda \leq 6$ cm
    - Better band-pass shapes, improved set-up reliability
  - Continuous-cal:
    - improved amplitude calibration, ease of scheduling



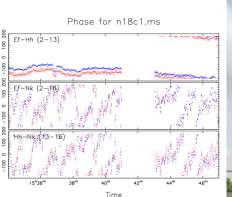


#### **Task 2 Overview**

#### New stations that could join/participate with the EVN

- 1. New construction: e.g., TNRT 40m (TH), MeerKAT (ZA)
- 2. Geodetic antennas: e.g., Santa Maria RAEGE (PT)
- 3. Repurposed communication antennas
  - Kuntunse (GH), Zolochiv (UA) [have joined NMEs]
  - Hellenic (GR)
- 4. Other: uGMRT (IN), ROT 54/2.6m (AM)











# Task 2 Impact

- 1. Knowledge Exchange
  - EVN → new sites
    - Technical Advisory Committees, Site Visits
    - International Conferences (e.g., uGMRT, Zolochiv)
    - Training Visits (e.g., Kuntunse along with WP9)
  - New sites → EVN
    - Station personnel participating in EVN TOG & CBD meetings, as well as IVS TOW workshops
- 2. Path for EVN growth / globalization of JIVE (e.g., WP3)
  - EAVN, towards LBA
  - AVN, road to SKA-MID (e.g., WP10)





#### Task 3 Overview

- 1. Databases designed to drive station-based presentation
  - Automatic loading: pre- and post-correlation sources
- 2. Front-end web interface: grafana
  - Customizable station querying, dashboards
- 3. mattermost chosen as intra-EVN communication channel
  - Server installed at JIVE for EVN-wide access









# Task 3 Impact

- 1. Station uptake
  - 9 station-specific dashboards, plus one for the VLBA
- 2. On-going discussions about how to improve
  - Computation of statistics
  - What to collect/present in light of equipment evolution
- 2. Implications of a centralized monitoring system (WP8)





# Use of Resources // 1-sentence take-away

- 1. JUMPING JIVE Support Scientist
  - 80% WP5; 2 distinct people over the 4+ years
  - Handle tests; confer with stations; TOG presentations
  - Designed the new capabilities in Task 3

#### 2. Travel support

- Vital aspect fosters community building
- COVID-19 restrictions curtailed personal/hands-on visits

Groundwork laid for JIVE playing a principal role in the Global VLBI Alliance, an IAU working group.