

Towards high-performance mm-VLBI science operations with multi-band receivers

Contribution ID: 62

Type: **Contributed Talk**

**Multimessenger study of neutrino-candidate blazar
PKS 0735+178 using Korean VLBI Network
multi-band observations**

Wednesday 29 October 2025 16:20 (20 minutes)

Presenter: Dr KIM, Sanghyun (Korea Astronomy and Space Science Institute (KASI))