

Bluebild: a next generation radio interferometric imager

Thursday, 1 June 2023 15:10 (15 minutes)

Bluebild is a next generation radio interferometric imager that reconstructs images directly on the celestial sphere. It does so by decomposing the captured visibilities into a set of eigenvalue-weighted eigen-visibilitys via fPCA. We present updates on the scientific validation and development of this algorithm.

Primary authors: KRISHNA, Shreyam (EPFL); TOLLEY, Emma (EPFL); BIANCO, Michele (Swiss Federal Institute of Technology in Lausanne, EPFL); ORLIAC, Etienne (EPFL); Dr DAS, Arpan (Scientific IT & Application Support, École polytechnique fédérale de Lausanne); Mr FRASCH, Simon (CSCS)

Presenter: KRISHNA, Shreyam (EPFL)

Session Classification: Thursday afternoon