Contribution ID: 80

Type: Data Science & Imaging

Fast, Scalable and Accurate Wide-Field Radio Interferometry Gridding and Degridding via the NUFFT

Tuesday, 4 October 2022 13:40 (10 minutes)

Primary author: SIMEONI, Matthieu (EPFL Center for Imaging)

Co-authors: Dr RUE QUERALT, Joan (EPFL Center for Imaging); Mr KASHANI, Sepand (EPFL)

Presenter: SIMEONI, Matthieu (EPFL Center for Imaging)

Session Classification: Tuesday Afternoon