Type: Data Science & Imaging

## A Polyatomic Frank-Wolfe algorithm for source deconvolution with sparsity priors: application to simulated data with RASCIL

Tuesday, 4 October 2022 13:50 (10 minutes)

Primary authors: JARRET, Adrian (EPFL); Dr SIMEONI, Matthieu (EPFL); Dr FAGEOT, Julien (EPFL -

LCAV)

**Presenter:** JARRET, Adrian (EPFL)

Session Classification: Tuesday Afternoon