

Mini-symposium: Regularization of Ill-posed Inverse Problems

(By Andrea Azzarelli, Alessandro Buccini)

Wednesday Morning

Time	Speaker and title
11:00 - 11:25	Andrea Azzarelli Fractional Laplacian and ADMM for glyph extraction.
11:25 - 11:50	Alessandro Buccini Software for $\ell^p - \ell^q$ minimization methods using generalized Krylov subspaces.
11:50 - 12:15	Patricia Díaz de Alba Linear FDEM subsoil data inversion in Banach spaces.
12:15 - 12:40	Davide Furchi The iterated Arnoldi-Tikhonov method.
12:40 - 13:05	Lucas Onisk Mixed precision iterative refinement for linear inverse problems.
13:05 - 13:30	Federica Pes A two-dimensional integral model for LIN electromagnetic data inversion.
13:30 - 13:55	Marco Ratto Preconditioned $\ell^p - \ell^q$ regularization.