Due Giorni di Algebra Lineare Numerica e Applicazioni

Monday, 20 January 2025

Poster Session: Poster - Building E (16:00 - 18:00)

| time | [id] title | presenter |
|-------|--|-------------------------|
| 16:00 | [18] Randomized sketched TT-GMRES for linear systems with tensor structure | Dr BUCCI, Alberto |
| 16:00 | [42] PSCToolkit: Bringing Linear Algebra to the Exascale | DURASTANTE, Fabio |
| 16:00 | [25] Iterated \$\ell^2-\ell^q\$ regularization | BUCCINI, Alessandro |
| 16:00 | [7] Approximation properties of neural ODEs | DE MARINIS, Arturo |
| 16:00 | [39] On the time-frequency representation of nonstationary signals | CICONE, Antonio |
| 16:00 | [14] Geometric means of more than two matrix sequences in the case of hidden (asymptotic) structures | KHAN, Muhammad Faisal |
| 16:00 | [8] Linear FDEM data inversion via Landweber interations in Banach spaces | DIAZ DE ALBA, Patricia |
| 16:00 | [44] Mittag-Leffler Communicability Distance and shortest geodesics on networks | DENISKIN, Nikita |
| 16:00 | [36] The Joint Spectral Radius of Neural Networks | DEIDDA, Piero |
| 16:00 | [21] Quadratic projectable RungeKutta methods | VIVIANI, Milo |
| 16:00 | [31] Minimum-norm solutions of the non-symmetric semidefinite Procrustes problem | SICILIA, Stefano |
| 16:00 | [23] On the highly entrywise accurate methods for solution of multilinear PageRank problem | NAJAFI KALYANI, Mehdi |
| 16:00 | [22] Randomized Schatten norm estimation | CORTINOVIS, Alice |
| 16:00 | [37] Anti-Gauss cubature rules with applications to Fredholm integral equations on the square | FERMO, Luisa |
| 16:00 | [6] SCALAR POLYNOMIAL ZERO BOUNDS FROM MATRIX POLYNOMIALS | MELMAN, Aaron |
| 16:00 | [30] Lanczos with compression for symmetric Lyapunov equations | HROBAT, Francesco |
| 16:00 | [29] Lanczos with compression for symmetric eigenvalue problems | CASULLI, Angelo Alberto |
| 16:00 | [43] DEIM-based hyper-reduction of metriplectic systems | BENVENUTI, Andrea |
| 16:00 | [45] Revisiting the notion of approximating class of sequences for handling approximated PDEs on moving or unbounded domains | ADRIANI, Andrea |
| 16:00 | [51] Higher Order Data Completion for Undersampled Raster Scans in Spectromicroscopy | GAZZOLA, Silvia |