

Due Giorni di Algebra Lineare Numerica e Applicazioni

Monday, 20 January 2025

Morning Session II: Morning Session II - Building E (11:10 - 12:50)

time	[id] title	presenter
11:10	[49] Cross-eyed preconditioning for normal equations arising from PDEs	ZERBINATI, Umberto
11:30	[41] Matrix-oriented discretisations of phase-field and high-order diffusion problems	FRITTELLI, Massimo
11:50	[9] Scalable approximation and solvers for ionic electrodiffusion in cellular geometries	BENEDUSI, Pietro
12:10	[10] Blocking structures, approximation, and preconditioning	LOI, Valerio
12:30	[26] Eigenvalues and singular values of variable Toeplitz matrices and matrix-sequences, with application to variable two-step BDF approximations to parabolic equations	BARAKITIS, NIKOS