Due Giorni di Algebra Lineare Numerica e Applicazioni

Tuesday, 21 January 2025

Morning Session III: Morning Session III - Building E (09:00 - 10:40)

time	[id] title	presenter
09:00	[5] Modelling advection on distance-weighted directed networks	ZIGLIOTTO, Francesco
	[46] Explicit Characterization of Consensus in a Distributed Estimation Problem on Chain Graphs	Prof. VERRELLI, Cristiano Maria
09:40	[33] Walk-induced strategies for updating Katz centrality in simple graphs	FILIPPO, Alessandro
	[12] Generalized approximating class of sequences and asymptotic block structures with rectangular Toeplitz blocks.	SCHIAVONI PIAZZA, Alec Jacopo Almo
	[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