

THE ROME-MOSCOW SCHOOL OF MATRIX METHODS AND  
APPLIED LINEAR ALGEBRA 2016 — ROME PART

	9:00-10:35	10:50-12:25	14:00-15:35	15:50-17-25
MON 5	Zamarashkin	Serra-Capizzano	Bertaccini	
TUE 6	Serra-Capizzano	Manni	Zamarashkin/Lebedeva till 16:30	Manni from 16:45
WED 7	Ustimenko	Stefonishin	Peirone	Peirone
THU 8	Zamarashkin	Lebedeva	Bertaccini	Bertaccini
FRI 9	Lyashev	Cipolla	Peirone till 15:20	Lebedeva
MON 12	Botchev	Tyrtysnikov	Lyashev	Fasino
TUE 13	Botchev	Lyashev	Fasino	Peirone
WED 14	Tyrtysnikov	Fasino	Cipolla	Di Fiore
THU 15	Fasino	Peirone	Botchev	
FRI 16	Botchev	Tyrtysnikov	Discussion	

- Prof. Bertaccini D. and Durastante F. : “Incomplete factorization preconditioners and their updates with applications”.
- Prof. Botchev M. : “Selected topics in matrix theory of time integration methods”.
- Prof. Di Fiore C., Prof. Zellini P. and Cipolla S. : “Matrix Structures in Optimization”.
- Prof. Fasino D. : “Matrix methods in network analysis”.
- Prof. Lyashev V. : “Linear Algebra Issues in Wireless Communications”.
- Prof. Manni C. : “Spectral analysis of matrices arising from isogeometric analysis”.
- Prof. Peirone R. : “Self-similar energies on Fractals”.
- Prof. Serra-Capizzano S. : “Spectral properties of Generalized Locally Toeplitz matrix-sequences and Applications”.
- Prof. Tyrtysnikov E. and Stefonishin D. : “Norms and Inequalities”.
- Ustimenko A. : “Tensor Decomposition”.
- Prof. Zamarashkin N. and Lebedeva O. : “Semidefinite Programming”.