

The Rome-Moscow School of Matrix Methods and Applied Linear Algebra 2014

Moscow part schedule

MSU, room 685	Monday, Aug 25	Tuesday, Aug 26	Wednesday, Aug 27	Thursday, Aug 28	Friday, Aug 29
9.00 – 10.35 10.50 – 12.25 14.00 – 15.35 15.50 – 17.25	Opening Fasino lunch Tyrtysnikov Peirone	Fasino Oseledets lunch Peirone Lebedeva	Tyrtysnikov Fasino lunch Goreinov	Peirone Lebedeva lunch Zamarashkin	Fasino Goreinov lunch Di Fiore
INM, room 727	Monday, Sept 1	Tuesday, Sept 2	Wednesday, Sept 3	Thursday, Sept 4	Friday, Sept 5
9.00 – 10.35 10.50 – 12.25 14.00 – 15.35	Peirone Fasino lunch Di Fiore	Di Fiore Peirone lunch Goreinov	Tyrtysnikov Fasino lunch Fasino	Lebedeva Goreinov lunch Conference, discussion	Tudisco Fasino

- Prof. C. Di Fiore, prof. P.Zellini, prof. D. Bertaccini (Italy, Rome, Univ. Tor Vergata) "*Matrix structure in optimization and PDE integration*" (to be continued in Rome)
- Prof. D. Fasino (Italy, Udine, Univ. degli Studi di Udine) "*Nonnegative and spectral matrix theory with applications to network analysis*"
- Prof. R. Peirone (Italy, Rome, Univ. Tor Vergata) "*Self-similar energies on fractals*" (to be continued in Rome)
- F. Tudisco (Italy, Rome, Univ. Tor Vergata) "*Spectral inequalities for the cut-modularity of a graph*"
- Prof. E. Tyrtysnikov and O. Lebedeva (Russia, Moscow, Lomonosov MSU, INM RAS) "*Algebraic preliminaries for the study of multidimensional matrices*" (to be continued in Rome)
- Prof. N. Zamarashkin (Russia, Moscow, INM RAS, Lomonosov MSU) "*Algebraic etudes*"
- Prof. S. Goreinov (Russia, Moscow, INM RAS, MIPT) "*Constructive Approximation in C and L_1* " (to be continued in Rome)
- Prof. I. Oseledets (Russia, Moscow, INM RAS, Skoltech) "*The concept of low-rank approximation of matrices and tensors*"