ADVERTISEMENT FOR STUDENTS

Rome-Moscow School of Matrix Methods and Applied Linear Algebra

September 1 - 15, 2012, Lomonosov Moscow State University (LMSU), Institute of Numerical Mathematics - Russian Academy of Sciences (INM-RAS)

September 16 - 30, 2012,

University of Rome "Tor Vergata" (TV), Department of Mathematics

Supporters

LMSU and TV universities, and, for the Moscow part, INM-RAS, and, for the Rome part, Gruppo Analisi Numerica-Informatica di Tor Vergata

Aim

The main purpose of the School is to encourage the ideas exchange and scientific collaborations between Italian and Russian universities and institutions, in the fields of matrix methods and applied linear algebra. The School offers to advanced undergraduate, master's and PhD students a long time for learning and thinking over scientific research topics, not limited to short courses and seminars, and the opportunity of entering in direct contact with people and institutions of excellence in the field. The School has been approved by the TV Faculty of Sciences MM FF NN and by the LMSU Faculties of Computational Mathematics and Cybernetics, and Mechanics and Mathematics. Attending the courses of the School is equivalent to acquire credits of extra-curriculum activity.

Lecturers

Lecturers of the mini-courses of the School will be mainly professors of TV, LMSU and INM-RAS. There will be also seminars held by professors of other academic and research institutions.

Applications

Italian students should submit application to the e-mail address <u>diffore@mat.uniroma2.it</u>, Russian students to <u>eugene.tyrtyshnikov@gmail.com</u>, and students from other countries to both, following the instructions in <u>www.mat.uniroma2.it/~tvmsscho</u>

Deadline

Applications should be preferably submitted within Monday, April 23, 2012, and **not later than** Monday, May 7, 2012.

Updated information on the school

See www.mat.uniroma2.it/~tvmsscho

Rome, March 2012

The professors organizers of the School, Prof. Carmine Di Fiore and Prof. Eugene E. Tyrtyshnikov

