

**Center of Excellence
Computational Mathematics
Faculty of Mathematical Sciences
Sharif University of Technology
Tehran, Iran
2008**

Objectives: Maintaining and promoting a high level of scientific standards in educational and research activities relating to Computational Mathematics.

Means: Establishment of post-doctoral programs, educating competitive graduate students to achieve high quality research results leading to Ph.D. degrees in Computational Mathematics, introduction of new programs of graduate studies (specially inter-disciplinary programs), extending and expanding international scientific cooperations.

Members:

Akbari, Saeed	Professor (Algebra & Graph Theory)
Ardeshir, Mohammad	Professor (Logic) http://sina.sharif.edu/~mardeshir
Daneshgar, Amir	Professor (Combinatorics & Computer Science) http://mathsci.sharif.edu/daneshgar
Fanai, Hamid Reza	Associate Professor (Dynamical Systems) http://mathsci.sharif.edu/fanai
Hesaaraki, Mahmoud	Professor (Differential Equation) http://mathsci.sharif.edu/hesaaraki
Mahdavi-Amiri, Nezam	Professor (Optimization, Scientific Computing, Matrix Computations) http://mathsci.sharif.edu/nezamm
Mahdavi-Hezavehi, Mohammad	Professor (Algebra) http://mathsci.sharif.edu/hezavehi/
Mahmoodian, Ebadollah S.	Professor (Combinatorics & Graph Theory) http://mathsci.sharif.edu/mahmoodian
Mehri, Bahman	Professor (Differential Equation) *emeritus
Pournaki, Mohammad Reza	Associate Professor (Algebra) http://math.ipm.ac.ir/pournaki/
Zangeneh, Bijan Z.	Professor (Stochastic Differential Equation)