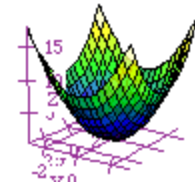


# International Conference on Nonlinear Analysis and Optimization

April 25-27, 2007



## Title of talks:

Majid Abdorazagh Nejad ,University of Industrial and Mines (Iran)	
Mohammad Bagher Ahmadi, University of Shiraz (Iran)	
Mohsen Alimohammady, University of Mazandaran (Iran)	Finite continuous space and maximal element theorems
Leila Alizadeh, Islamic Azad University (Iran)	Fuzzy bounded variables and linear programming problems
Homa Almasieh, Islamic Azad University (Iran)	Orthogonal triangular functions approach to analysis of control systems
Ali Reza Amini, University of Shahrekord (Iran)	A best approximation theorem in metric trees
Qamrul Hasan Ansari, King Fahd University of Petroleum & Minerals ( Saudi Arabia)	Systems of vector equilibrium problems
Mehdi Chianei, University of Isfahan (Iran)	Minty's lemma and vector variational-like inequalities
Ali Delavar Kholfi, University of Shahrekord (Iran)	Two person non-zero sum games with coupled constraints
Majid Fakhari, University of Isfahan (Iran)	Symmetric quasi equilibrium problems
Ali Faraj Zadeh, Razi University (Iran)	An existence result for the generalized vector equilibrium problem
Mehran Ghazi Asgar, Islamic Azad University (Iran)	
Nicolas Hadjisavvas, University of the Aegean(Greece)	Maximal monotonicity of bifunctions
Mehdi Iranmanesh, University of Kerman (Iran)	Best simultaneous approximation by closed convex sets
Tooba Jabarootian, Islamic Azad University (Iran)	Generalized vector variational inequalities
Lai-Jiu Lin, National Changhua University (Taiwan)	System of variational inclusions
Saeedeh Ketabi , University of Isfahan (Iran)	The network expansion problem with non-linear costs,
Nezamoddin Mahdavi Amiri, Sharif University of Technology (Iran)	TBA
Ahmad Mamourian, University of Tehran (Iran)	On the existence of solution a degenerate elliptic system BVP
Juan Enrique Martinez-Legaz,, University of Barcelona (Spain)	Duality for Increasing Co-Radiant Functions
Reza Memar Bashi, Senan University (Iran)	On the periodicity of nonlinear difference equations
Hasan Mish Mast Nehi, University of Sistan and Baloochestan (Iran)	(LPP)

Amir Fazlollah Moazen zadeh, Islamic Azad University (Iran)	–
Hossin Mohebi, University of Kerman (Iran)	Cone-separation and star-shaped separability with applications,
Ali Mohamad Nazari, Arak University (Iran)	On a counter example for problem Achiya Dax
Boris Mordukhovich, Wayne State University (USA)	Variational Analysis and Generalized Differentiation : New Trends and Developments
Ali Reza Nazemi, Ferdowsi University of Mashhad (Iran)	Shape optimization of electromagnets
Asad Niknam, Ferdowsi University of Mashhad (Iran)	TBA
Soghra Nobakhtian, University of Isfahan (Iran)	TBA
Mohamad Reza Pouryayevali, University of Isfahan (Iran)	TBA
Mehdi Radjabalipour, University of Kerman (Iran)	TBA
Tamás Rapcsák , Hungarian Academy of Sciences (Hungary)	Principle of virtual work subject to nonholonomic and rheonomous constraints
Ali Rejali, University of Isfahan (Iran)	TBA
Mahboobeh Rezaie, University of Isfahan (Iran)	Vector optimization and vector variational inequalities
Abdolhamid Riazi, Amir Kabir University of Technology (Iran)	Fixed point properties for nonexpansive representations of topological groups
Mehdi Roohi, University of Mazandaran and Islamic Azad University (Iran)	On the minimal generalized convex spaces
Narjes Sabeghi, University of Sistan and Baloochestan (Iran)	
Ildar Sadeghi, Sahand University of Technology (Iran)	Application of Bishop – Phelps theorem in the approximation theory
Shahram Saeidi, Islamic Azad University (Iran)	Weak and strong Convergence of Mann’s type iterations for quasi-nonexpansive affine mapping
Muhammed Syam , UAE University ( United Arab Emirates)	Numerical exploitation of symmetry in eigenvalue problems
Michel Thera, University of Limoges (France)	On the Strong Chip Propety
Flemming Topsoe, University of Copenhagen (Denmark)	Game theoretical optimization techniques inspired by information theory
Jafar Zafarani, University of Isfahan (Iran)	TBA
Alberto Zaffaroni, University of Lecce (Italy)	Convex separation of radiant and coradiant sets