

**Conference Papers**

- Sabeghi Narjes, Maleki Hamid.R, Linear Programming with Fuzzy Variables, International Conference on Non linear Analysis and Optimization, University of Isfahan, Isfahan, Iran, April 2007.
  
- Sabeghi Narjes, Approximation of fuzzy functions using fuzzy linear programming, 4<sup>th</sup> International Conference of Iranian Operations Research Society, University of Guilan, Rasht, Iran, May 2011.
  
- Sabeghi Narjes, Tareghian Hamed. R, Optimal timing of project control points using facility location model and simulation, 25<sup>th</sup> European Conference on Operational Research, Vilnius ,Lithuania, July 2012.
  
- Sabeghi Narjes, Tareghian Hamed. R, Demeulemeester Erik, On the comparison of FLM and SA for determining the optimal timings of control points in a project, 26<sup>th</sup> European Conference on Operational Research, Rome, Italy, July 2013.
  
- Sabeghi Narjes, Tareghian Hamed. R, Maximum covering location model in project control

problem, 5<sup>th</sup> Iranian Conference on Applied Mathematics, Bu-Ali Sina University, Hamedan, Iran, September 2013.

- Sabeghi Narjes, Tareghian Hamed. R, Demeulemeester Erik, Generalized maximum covering location model in project control problem, 11<sup>th</sup> International Conference on Computational Management Science, Lisbon, Portugal, May 2014.
- 

## Journal Papers

- Sabeghi Narjes, Tareghian Hamed. R, Demeulemeester Erik, Taheri Hasan, Determining the timing of project control points using a facility location model and simulation, Computers & Operations Research, Accepted at Mar 10, 2015.
- 

**"Computational Results for "Determining the timing of project control points using a facilities location model and simulation"**

## Case 1

- J30
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

- J60
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

- J90
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

- J120
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

## Case 2

- J30
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

- J60
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

- J90
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)

- J120
- [FLM](#)
- [SA](#)
- [APC](#)
- [WC](#)



