O. Bushehrian, N. Mohammadi, "Association Rule Mining for Failure Recovery Strategy Selection in Composite Web Services", <b>Journal of Telecommunication, Electronic and Computer Engineering (JTEC),</b> Vol. 5, No. 1, 2016.
N. Mohammadi, "Evaluation of GPU Performance Compared to CPU for Implementing Algorithms with High Time Complexity", American Journal of Software Engineering and Applications, 2016.
N. Mohammadi, "Presentation of a Parallel Algorithm for Nearest Neighbor Search on GPU Using CUDA", <b>Current Trends in Technology and Sciences</b> , 2015.
O. Bushehrian, N. Mohammadi, "A cost-aware Model for runtime selection of recovery strategy in composite web services", <b>International Congress of Electrical Engineering, Computer Science and Information Technology,</b> Shahid beheshti University, August 22, 2015, TEHRAN- IRAN
O. Bushehrian, N. Mohammadi, "Presenting A fault-tolerant system to recover failures during Composite web Services (CWS)", <b>The International Conference</b> in <b>New Research of Electrical Engineering and Computer Science</b> , 2015.

Publications
N. Mohammadi, "An accurate model for Latent Semantic Analysis (LSA) by Singular Value Decomposition (SVD)", International conference on science and engineering, DUBAI- UAE, 2015
N. Mohammadi, "Web services discovery by Singular Values Decomposition (SVD)", <b>The 10th</b>
Symposium on Advances in Science and Technology (10thSASTech), © 2015.