



Hossein brahimnezhad

Professor

College: Faculty of Electrical Engineering

#### Education

Degree	Graduated in	Major	University
BSc	1372	مهندسی برق - الکترونیک	دانشگاه تبریز
MSc	1375	مهندسی برق - مخابرات	صنعتی خواجه نصیرالدین طوسی
Ph.D	1386	مهندسی برق - مخابرات	تربیت مدرس

#### Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
دانشگاه صنعتی سهند تبریز	عضو هیات علمی	Tenured	Full Time	36

#### Papers in Journals

1. N. Alijanpour, H. Ebrahimnezhad, A. Ebrahimi. Hand Static Gesture Recognition Using HMM Based on Curvature Gradient of Occluding Contour. Journal of Intelligent Procedures in Electrical Technology, ۲۰۱۲.
2. G. Khademi, H. Ebrahimnezhad. Multi-view based ۳D Human Pose Estimation by Fitting the Projection of ۳D Articular Skeleton Model in Silhouette Images. Signal and Data Processing, ۲۰۱۲.
3. H. Ebrahimnezhad, H. Ghassemian. ۳D Model Reconstruction by Silhouette, Stereo and Motion Features Fusion. Iranian Journal of Electrical and Computer Engineering, ۲۰۰۵.
4. A. Goshvarpour, H. Ebrahimnezhad, A. Goshvarpour. Classification of Epileptic EEG Signals using Time-Delay Neural Networks and Probabilistic Neural Networks. International Journal of Information Engineering and Electronic Business, 2013.
5. A. Goshvarpour, H. Ebrahimnezhad, A. Goshvarpour. Shape Classification Based on Normalized Distance and Angle Histograms Using PNN. International Journal of Information Technology and Computer Science, 2013.
6. S. Zare, A. Ghaffarpour Rahbar, H. Ebrahimnezhad. A 2-level FEC mechanism joint with cross-layer superposition coded multicast for robust IPTV service over WiMAX. Wireless Networks, 2011.
7. M. Ramezani, H. Ebrahimnezhad. A Novel 3D Object Categorization and Retrieval System Using Geometric Features. International Journal of Information and Communication Technology

Research,2011.

8. M. Emambakhsh, H. Ebrahimnezhad, M.H. Sedaaghi,Integrated Region-Based Segmentation Using Color Components and Texture Features with Prior Shape Knowledge,International Journal of Applied Mathematics and Computer Science,2010.

9. H. Ebrahimnezhad, H. Ghassemian,Robust Motion from Space Curves and 3D Reconstruction from Multiviews Using Perpendicular Double Stereo Rigs,Journal of Image and Vision Computing,2008.