



دکتر موسی شمسی

استاد دانشکده: مهندسی پزشکی

	ابق تحصيلى				
دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصيلى		
دانشگاه تبریز	مهندسی برق- الکترونیک	ነሥላቱ	کارشناسی		
دانشگاه تهران	مهندسی پزشکی- بیوالکتریک	ነሥሃለ	کارشناسی ارشد		
دانشگاه تهران	مهندسی پزشکی- بیوالکتریک	ነሥለህ	دکترای تخصصی		

اطلاعات استخدامي						
پايە	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت		
۲۶	تمام وقت	رسمى قطعى	هیات علمی	دانشگاه صنعتی تبریز		

ياياننامهها

- Design of adaptive wireless networks based on distributed processing .1
- Classification of Expression Data of Cancer Associated Genes Using Microarray Images .۲ Processing
- Functional analysis of brain in children with Attention-Deficit/Hyperactivity Disorder and ." Classification of Disorder via extraction of the features in EEG signal
- Segmentation of human brain MRI images using improved particle swarm optimization based .F methods
 - Brain lesion segmentation and extraction via multimodal MR fusion and machine learning .a algorithms
 - Prediction of gene regulatory regions using signal processing .9
 - Soft-tissue modelling for surgical simulators in the data-driven approaches .Y
 - Design of a micro-biosensor based on mechanical resonance configuration for aqua- .A environment by lab-on-a-chip applications
 - Cephalometry analysis of soft tissue in facial plastic surgeries based on orthogonal facial .9 color images
 - Identification of cervical cancer biomarkers by processing microarray data based on .1.

unsupervised learning methods

Segmentation of Brain MRI Images for Monitoring and Reporting the Progress of Brain . Diseases using Machine Learning

Anthropometric Analysis of Cerebral Ventricles Based on Brain MRI Images Acquired in .1Y Different Times using Machine Learning Algorithms