### Prof. Tamer Ölmez

### **Personal Information**

Office Phone: <u>+90 212 285 3643</u> Email: olmezt@itu.edu.tr Other Email: tamerolmez@gmail.com Web: http://web.itu.edu.tr/olmezt/ Address: İTÜ Elektrik-Elektronik Fakültesi, Maslak-İstanbul.

### **Biography**

**TAMER ÖLMEZ** was born in Istanbul, Turkey in 1964. He received the B.Sc. degree in **Electronics and Communication Engineering** in 1985, the M.Sc. degree in **Computer and Control Engineering** in 1988, and Ph.D. degree in **Biomedical Engineering** in 1995, from Istanbul Technical University, Türkiye.

Between 1985-1988 he worked as a **research engineer at TELETAŞ** Türkiye. Until the end of 1989 he worked at **The Scientific and Technical Research Council of Türkiye (TÜBİTAK)** as a research engineer working on the acquisition and processing of remotely sensed images. Since then he has been with the **Department of Electrical and Electronics Engineering** at **Istanbul Technical University**, Türkiye, where at present he is a professor.

His current research interests are Biomedical, Bioinformatics, Medical Informatics, Biological signal processing, Image processing, Neural networks, Genetic algorithms, Pattern recognition, Machine learning, Embedded System Design by Linux OS/ FPGA/ DSP/Microcontrollers, Design of data acquisition systems, Android and Internet applications by using QT developer, Computer vision and Virtual reality.

### **Education Information**

Doctorate, İstanbul Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Biyomedikal Mühendisliği Anabilim Dalı, Turkey 1991 - 1995

Postgraduate, İstanbul Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Bilgisayar Mühendisliği (Yl) (Tezli), Turkey 1985 - 1988

Undergraduate, İstanbul Teknik Üniversitesi, Elektrik-Elektronik Fakültesi, Elektronik Ve Haberleşme Mühendisliği Bölümü, Turkey 1981 - 1985

### **Foreign Languages**

English, B2 Upper Intermediate

### Dissertations

Doctorate, Yapay Sinir Ağları ile Manyetik Rezonans Görüntülerin Sınıflandırılması, İstanbul Teknik Üniversitesi, Elektrik-Elektronik, Elektronik Ve Haberleşme Müh., 1995

Postgraduate, TMS32010 Sayısal İşaret İşlemci ile DTMF Alıcısı Tasarımı , İstanbul Teknik Üniversitesi, Elektrik-Elektronik, Bilgisayar Ve Kontrol Mühendisliği, 1989

#### **Research Areas**

Computer Sciences, bioinformatics, Biocomputing, Artificial Intelligence, Computer Learning and Pattern Recognition, Computer Learning, Human Computer Interaction, Pattern Recognition and Image Processing, Neural Networks, Biomedical Engineering, Bioengineering and MEMS, Bioinstrumentation and Microelectromechanical Systems (MEMS), Biomedical Image Processing, Biomedical Image Processing, Biosignal Processing, Biosignal Processing, Telemedicine, Electrical and Electronics Engineering, Electronic, Electronic Circuits, Engineering and Technology

### Academic Titles / Tasks

Professor, 2003 - Continues Associate Professor, 1997 - 2003 Assistant Professor, 1995 - 1997

### Courses

Biyolojik İşaretlerin Oluşumu ve Algılama Yöntemleri, Undergraduate, 2017 - 2018 Mikroişlemsi sistemleri, Undergraduate, 2016 - 2017 Biyolojik İşaretlerin Oluşumu ve Algılama Yöntemleri, Undergraduate, 2016 - 2017 Mikroişlemci sistemleri, Undergraduate, 2016 - 2017 Tibbi Enstrumantasyon, Tasarım ve Uygulamaları, Undergraduate, 2016 - 2017

### **Advising Theses**

Ölmez T., Classification methods for motor imagery based brain computer interfaces, Doctorate, A.Yüksel(Student), 2016 Ölmez T., Solunum sesleri yardımıyla uyku apnesinin tespit edilmesi, Postgraduate, B.Doğan(Student), 2016 Ölmez T., Artificial intelligence based methods for the solution of protein folding problem by using coarse-grained lattice and off-lattice models, Doctorate, B.Doğan(Student), 2015 Ölmez T., Sınıf içi ve sınıflar arası saçılmaya duyarlı ortak uzamsal örüntüler ile motor hareket hayalinin tanınması, Postgraduate, M.Emre(Student), 2015 Ölmez T., Kablosuz iletişim kullanılarak kalp seslerinin gerçek zamanda depolanması, görüntülenmesi ve analizi, Postgraduate, C.Ovacık(Student), 2014 Ölmez T., Kütle spektrometresi verilerinin analiziyle prostat ve yumurtalık kanserlerinin belirlenmesi, Postgraduate, V.Taşkın(Student), 2013 Ölmez T., Monitoring of cardio rhythm with accelerometer (Accelero-Cardio-Gram-ACG) over wireless body area network, Postgraduate, H.Basri(Student), 2011 Ölmez T., Yakın kızılaltı spektroskopisinde beyin dışı biyolojik dokulardan gelen bozucu etkilerin giderilmesi, Postgraduate, R.Umut(Student), 2010 Ölmez T., Fonksiyonel manyetik rezonans görüntüleme ile eş zamanlı kaydedilen elektroensefalogram üzerinde oluşan artefaktların giderilmesi, Postgraduate, B.Erdoğan(Student), 2009 Ölmez T., Elektroensefalografi ile anestezi ve sedasyon düzeyinin ilinti boyutu ve dalgacık faz uyumu analizi, Postgraduate, B.Cebeci(Student), 2009 Ölmez T., X-ışını el görüntülerinde kemik dokusunun bölütlenmesi, Postgraduate, A.Yüksel(Student), 2008 Ölmez T., Artımsal yapay sinir ağları kullanılarak ultrasonik görüntülerin bölütlenmesi, Doctorate, M.Nadir(Student), 2006 Ölmez T., Elektrokardiyogram işaretlerinin sıkıştırılması, Postgraduate, M.Kaya(Student), 2006 Ölmez T., Yapay sinir ağları kullanarak ultrasonik görüntülerde dokuların bölütlenmesi, Postgraduate, Z.İşcan(Student), 2005 Ölmez T., Biyomedikal görüntülerin dalgacık dönüşümü ile sıkıştırılması, Postgraduate, A.Katkar(Student), 2002 Ölmez T., Yapay sinir ağları ve genetik algoritmalar kullanılarak EKG vurularının sınıflandırılması, Doctorate,

### Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- I. Classification of motor imagery electroencephalogram signals by using a divergence based convolutional neural network
  Dokur Z., Ölmez T.
  APPLIED SOFT COMPUTING, vol.113, 2021 (Journal Indexed in SCI)
- II. Deep learning based classification of unsegmented phonocardiogram spectrograms leveraging transfer learning

Khan K. N., Khan F. A., Abid A., Ölmez T., Dokur Z., Khandakar A., Chowdhury M. E. H., Khan M. S. PHYSIOLOGICAL MEASUREMENT, vol.42, no.9, 2021 (Journal Indexed in SCI)

III. Neurological effects of long-term diet on obese and overweight individuals: An electroencephalogram and event-related potential study Ammar Ali M., ozogur-Akyuz S., DURU A. D., Caliskan M., Demir C., Bostanci T., Elsallak F., Shkokani M., Dokur Z., Ölmez T., et al. COMPUTATIONAL INTELLIGENCE, 2021 (Journal Indexed in SCI)

 IV. Determination of Pneumonia in X-ray Chest Images by Using Convolutional Neural Network POLAT Ö., Dokur Z., Ölmez T.
TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.29, no.3, pp.1615-1627, 2021 (Journal Indexed in SCI)

V. Heartbeat classification by using a convolutional neural network trained with Walsh functions Dokur Z., Ölmez T.

NEURAL COMPUTING & APPLICATIONS, vol.32, no.16, pp.12515-12534, 2020 (Journal Indexed in SCI)

### VI. Detection of BGA solder defects from X-ray images using deep neural network Akdeniz C. T., Dokur Z., Ölmez T.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.28, no.4, pp.2020-2029, 2020 (Journal Indexed in SCI)

VII. Comparative analysis of MABC with KNN, SOM, and ACO algorithms for ECG heartbeat classification DİLMAÇ S., DOKUR Z., Ölmez T. TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.26, no.6, pp.2819-2830, 2018

### VIII. Filter Bank Common Spatio-Spectral Patterns for Motor Imagery Classification Yüksel A., Ölmez T.

Lecture Notes In Computer Science, no.9832, pp.69-84, 2016 (Journal Indexed in SCI Expanded)

### IX. A Neural Network-Based Optimal Spatial Filter Design Method for Motor Imagery Classification Yuksel A., Ölmez T.

PLOS ONE, vol.10, no.5, 2015 (Journal Indexed in SCI)

X. A new metaheuristic for numerical function optimization: Vortex Search algorithm Dogan B., Ölmez T.

INFORMATION SCIENCES, vol.293, pp.125-145, 2015 (Journal Indexed in SCI)

Vortex search algorithm for the analog active filter component selection problem
Dogan B., Ölmez T.
AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS, vol.69, no.9, pp.1243-1253, 2015

(Journal Indexed in SCI) XII. A novel state space representation for the solution of 2D-HP protein folding problem using reinforcement learning methods

Dogan B., Ölmez T.

(Journal Indexed in SCI)

APPLIED SOFT COMPUTING, vol.26, pp.213-223, 2015 (Journal Indexed in SCI)

XIII.	Dimension reduction by a novel unified scheme using divergence analysis and genetic search
	Korurek M., YUKSEL A., DOKUR Z., Ölmez T.
	DIGITAL SIGNAL PROCESSING, vol.20, no.6, pp.1535-1546, 2010 (Journal Indexed in SCI)
XIV.	Tumor detection by using Zernike moments on segmented magnetic resonance brain images
	Iscan Z., DOKUR Z., OELMEZ T.
	EXPERT SYSTEMS WITH APPLICATIONS, vol.37, no.3, pp.2540-2549, 2010 (Journal Indexed in SCI)
XV.	Retrospective correction of near field effect of X-ray source in radiographic images by using genetic
	algorithms
	Koruerek M., YUEKSEL A., ISCAN Z., DOKUR Z., OELMEZ T.
	EXPERT SYSTEMS WITH APPLICATIONS, vol.37, no.3, pp.1946-1954, 2010 (Journal Indexed in SCI)
XVI.	Medical image segmentation with transform and moment based features and incremental supervised
	neural network
	Iscan Z., YUKSEL A., DOKUR Z., KORUREK M., Ölmez T.
	DIGITAL SIGNAL PROCESSING, vol.19, no.5, pp.890-901, 2009 (Journal Indexed in SCI)
XVII.	Feature determination for heart sounds based on divergence analysis
	Dokur Z., Ölmez T.
	DIGITAL SIGNAL PROCESSING, vol.19, no.3, pp.521-531, 2009 (Journal Indexed in SCI)
XVIII.	Heart sound classification using wavelet transform and incremental self-organizing map
	Dokur Z., OLMER T.
	DIGITAL SIGNAL PROCESSING, vol.18, no.6, pp.951-959, 2008 (Journal Indexed in SCI)
XIX.	Tissue segmentation in ultrasound images by using genetic algorithms
	Dokur Z., Ölmez T.
	EXPERT SYSTEMS WITH APPLICATIONS, vol.34, no.4, pp.2739-2746, 2008 (Journal Indexed in SCI)
XX.	An incremental neural network for tissue segmentation in ultrasound images
	Kurnaz M. N. , DOKUR Z., Olmez T.
	COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE, vol.85, no.3, pp.187-195, 2007 (Journal Indexed in SCI)
XXI.	Segmentation of medical images by using wavelet transform and incremental self organizing map
	Ölmez T.
	Lecture Notes in Artificial Intelligence, vol.0, pp.800-809, 2006 (Journal Indexed in SCI Expanded)
XXII.	Segmentation of remote-sensing images by incremental neural network
	Kurnaz M., DOKUR Z., Olmez T.
	PATTERN RECOGNITION LETTERS, vol.26, no.8, pp.1096-1104, 2005 (Journal Indexed in SCI)
XXIII.	Classification of respiratory sounds by using an artificial neural network
	Dokur Z., Olmez T.
	INTERNATIONAL JOURNAL OF PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE, vol.17, no.4, pp.567-580,
	2003 (Journal Indexed in SCI)
XXIV.	Segmentation of MR and CT images by using a quantiser neural network
	Dokur Z., Olmez T.
	NEURAL COMPUTING & APPLICATIONS, vol.11, pp.168-177, 2003 (Journal Indexed in SCI)
XXV.	Application of InP neural network to ECG beat classification
	Olmez T., Dokur Z.
	NEURAL COMPUTING & APPLICATIONS, vol.11, pp.144-155, 2003 (Journal Indexed in SCI)
XXVI.	Classification of heart sounds using an artificial neural network
	Olmez T., DOKUR Z.
	PATTERN RECOGNITION LETTERS, vol.24, pp.617-629, 2003 (Journal Indexed in SCI)
XXVII.	Segmentation of ultrasound images by using a hybrid neural network
	Dokur Z., Ulmez T.
	PATTERN RECOGNITION LETTERS, vol.23, no.14, pp.1825-1836, 2002 (Journal Indexed in SCI)
XXVIII.	Recursive form of the discrete Fourier transform for two dimensional signals
	Ulmez T.
	Lecture Notes in Computer Science LNCS, vol.0, pp.551-556, 2002 (Journal Indexed in SCI Expanded)

XXIX.	ECG beat classification by a novel hybrid neural network
	Dokur Z., Olmez T.
	COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE, vol.66, pp.167-181, 2001 (Journal Indexed in SCI)
XXX.	Comparison of discrete wavelet and Fourier transforms for ECG beat classification
	Dokur Z., Olmez T., YAZGAN E.
	ELECTRONICS LETTERS, vol.35, no.18, pp.1502-1504, 1999 (Journal Indexed in SCI)
XXXI.	Detection of ECG waveforms by neural networks
	Dokur Z., OLMEZ T., YAZGAN E., ERSOY O.
	MEDICAL ENGINEERING & PHYSICS, vol.19, no.8, pp.738-741, 1997 (Journal Indexed in SCI)
XXXII.	Classification of ECG waveforms by using RCE neural network and genetic algorithms
	Ölmez T.
	ELECTRONICS LETTERS, vol.33, no.18, pp.1561-1562, 1997 (Journal Indexed in SCI Expanded)
XXXIII.	A multilayer incremental neural network architecture for classification
	Ölmez T.
	NEURAL PROCESSING LETTERS, vol.2, no.2, pp.5-9, 1995 (Journal Indexed in SCI Expanded)
XXXIV.	Optimized competitive feature vector network
	Ölmez T.
	ELECTRONICS LETTERS, vol.30, no.24, pp.2052-2053, 1994 (Journal Indexed in SCI Expanded)
XXXV.	Modified restricted Coulomb energy neural network
	Ölmez T.
	ELECTRONICS LETTERS, vol.29, no.22, pp.1963-1965, 1993 (Journal Indexed in SCI Expanded)

### Articles Published in Other Journals

I.	Classification of left and right hand motor imagery EEG signals by using deep neural networks
	Abilzade L., KORHAN N., dokur z., ÖLMEZ T.
	International Journal of Applied Mathematics Electronics and Computers, vol.9, 2021 (Refereed Journals of Other
	Institutions)

- II. Pneumonia Detection and Classification Using Deep Learning on Chest X-Ray Images DARICI M. B., DOKUR Z., ÖLMEZ T. International Journal of Intelligent Systems and Applications in Engineering, vol.8, no.4, pp.177-183, 2020 (Refereed Journals of Other Institutions)
- III. Prostate Cancer Classification from Mass Spectrometry Data by Using Wavelet Analysis and Kernel Partial Least Squares Algorithm ÖLMEZ T.

International Journal of Bioscience, Biochemistry and Bioinformatics, vol.3, no.2, pp.98-102, 2013 (Refereed Journals of Other Institutions)

IV. A method for computer assisted 3D reconstruction of coronary arteries using angiography images ÖLMEZ T.

Damar Cerrahi Dergisi, vol.18, no.1, pp.41-47, 2009 (Other Refereed National Journals)

V. Improved incremental self organizing map for the segmentation of ultrasound images ÖLMEZ T.

Mathematical Methods in Engineering, pp.293-302, 2007 (Refereed Journals of Other Institutions)

VI. Ultrasound image segmentation by using wavelet transform and self organizing neural network ÖLMEZ T.

Neural Information Processing - Letters and Reviews, vol.10, pp.183-191, 2006 (Refereed Journals of Other Institutions)

VII. Segmentation of remote sensing images by the grow and learn network ÖLMEZ T.

Turkish Journal of Telecommunications TJT, vol.1, no.2, pp.67-72, 2002 (Other Refereed National Journals)

### **Books & Book Chapters**

Improved incremental self-organizing map for the segmentation of ultrasound images
İşcan Z., Ölmez Z., Ölmez T.
in: Mathematical Methods in Engineering, Tas, K., Tenreiro Machado, J.A., Baleanu, D. (Eds.), Editor, Springer-Verlag, Amsterdam, pp.293-302, 2007

### **Refereed Congress / Symposium Publications in Proceedings**

- I. Detection of Covid-19 in Chest X-ray Image by Using Convolutional Network Trained with Walsh Functions
  Kılıç M. N. T., ÖLMEZ T.
  World Conference on Innovation in Technology and Engineering Sciences, atina, Greece, 03 December 2021
- II. Voice Command Recognition for Drone Control by Deep Neural Networks on Embedded System Yapicioglu C., Dokur Z., Ölmez T.
  8th International Conference on Electrical and Electronics Engineering (ICEEE). Antalya Turkey 9 - 11 April 2

8th International Conference on Electrical and Electronics Engineering (ICEEE), Antalya, Turkey, 9 - 11 April 2021, pp.65-72

III.Classification of Left and Right Hand Motor Imagery EEG Signals by Using Deep Neural NetworksABİLZADE L., KORHAN N., ÖLMEZ T., DOKUR Z.

9th International Conference on Advanced Technologies ICAT 2020, İstanbul, Turkey, 10 - 12 August 2020

IV. A Comparison of Hough Transform and Deep Neural Network Methods on Road Segmentation Mutluoğlu S. E., ÖLMEZ T.

International Symposium on Multidisciplinary Studies and Innovative Technologies, 11 - 13 October 2019

### V. X-Ray Chest Image Classification by A Small-Sized Convolutional Neural Network Ölmez T.

2019 Scientific Meeting on Electrical-Electronics and Biomedical Engineering and Computer Science, EBBT 2019, İstanbul, Turkey, 24 - 26 April 2019, vol.1, no.1, pp.1-2

VI. Fuzzy Local Information C-means Algorithm for Histopathological Image Segmentation Cetin M., Dokur Z., Ölmez T.

International Scientific Meeting on Electrical-Electronics and Biomedical Engineering and Computer Science (EBBT), İstanbul, Turkey, 24 - 26 April 2019

### VII. Motor Imagery Based EEG Classification by Using Common Spatial Patterns and Convolutional Neural Networks

Korhan N., Dokur Z., Ölmez T.

International Scientific Meeting on Electrical-Electronics and Biomedical Engineering and Computer Science (EBBT), İstanbul, Turkey, 24 - 26 April 2019

### VIII. X-Ray Chest Image Classification by A Small-Sized Convolutional Neural Network Kesim E., Dokur Z., Ölmez T.

International Scientific Meeting on Electrical-Electronics and Biomedical Engineering and Computer Science (EBBT), İstanbul, Turkey, 24 - 26 April 2019

### IX. Improved Fuzzy C-means and K-means Algorithms for Texture and Boundary Segmentation Koc Y., Ölmez T.

6th International Conference on Control Engineering and Information Technology (CEIT), İstanbul, Turkey, 25 - 27 October 2018

## X. Nature Inspired Algorithm MABC for Clustering and Classification of ECG Heart Beats, Using Time and Frequency Domain Features

Dilmac S., Ölmez T.

10th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 30 November - 02 December 2017, pp.534-538

### XI. Protein Folding Simulations Using ECEPP Force Field with Single Solution Based Metaheuristics

Doğan B., Ölmez T.

International Conference on Artificial Intelligence and Data Processing (IDAP16), Malatya, Turkey, 17 - 18 September 2016, pp.104-108

## XII. Filter Bank Common Spatio Spectral Patternsfor Motor Imagery Classification Yüksel A., Ölmez T. 7th International Conference on Information Technology in Bio- and Medical Informatics - ITBAM 2016, Porto,

Portugal, 5 - 08 September 2016, pp.69-84

### XIII. Modified off-lattice AB Model for Protein Folding Problem Using the Vortex Search Algorithm Doğan B., Ölmez T.

International Journal of Machine Learning and Computing (IJMLC), Florence, Italy, 29 - 30 July 2015, vol.5, no.4, pp.329-333

### XIV. Divergent Common Spatial Patterns Method

Duman M. E. , Yuksel A., Ölmez T.

23nd Signal Processing and Communications Applications Conference (SIU), Malatya, Turkey, 16 - 19 May 2015, pp.612-615

### XV. Task Related & Spatially Regularized Common Spatial Patterns for Brain Computer Interfaces Yuksel A., Ölmez T.

2nd International Work-Conference on Bioinformatics and Biomedical Engineering (IWBBIO), Granada, Nicaragua, 7 - 09 April 2014, pp.42-53

# XVI. Fuzzy Clustering of ECG Beats Using a New Metaheuristic Approach Dogan B., Ölmez T. 2nd International Work-Conference on Bioinformatics and Biomedical Engineering (IWBBIO), Granada, Nicaragua, 7 - 09 April 2014, pp.54-65

### XVII. A Monte Carlo Simulation for Photon Migration in Non-Homogeneous Medium Tok R. U. , Ölmez T., Akin A.

14th National Biomedical Engineering Meeting, İzmir, Turkey, 20 - 22 May 2009, pp.207-208

### XVIII. Automatic Segmentation of Bone Tissue in X-Ray Hand Images Yuksel A., Ölmez T.

9th International Conference on Adaptive and Natural Computing Algorithms (ICANNGA), Kuopio, Finland, 23 - 25 April 2009, vol.5495, pp.590-599

### XIX. Modeling of Inhomogeneous Intensity Distribution of X-Ray Source in Radiographic Images YUKSEL A., Dokur Z., KORUREK M., Ölmez T.

23rd International Symposium on Computer and Information Sciences, İstanbul, Turkey, 27 - 29 October 2008, pp.515-519

### XX. Segmentation of S1-S2 Sounds in Phonocardiogram Records Using Wavelet Energies YAMACLI M., Dokur Z., Ölmez T.

23rd International Symposium on Computer and Information Sciences (ISCIS), İstanbul, Turkey, 27 - 29 October 2008, pp.582-587

### XXI. Segmentation of medical images by using wavelet transform and incremental self-organizing map Dokur Z., Iscan Z., Ölmez T.

5th Mexican International Conference on Artificial Intelligence (MICAI 2006), Apizaco, Mexico, 13 - 17 November 2006, vol.4293, pp.800-802

### XXII. Classification of heart sounds by using wavelet transform

SAY O., Dokur Z., Olmez T.

24th Annual International Conference of the Engineering-in-Medicine-and-Biology-Society/Annual Fall Meeting of the Biomedical-Engineering-Society (EMBS 2002 BMES), Texas, United States Of America, 23 - 26 October 2002, pp.128-129

### XXIII. Classification of tissues in MR images by using discrete cosine transform Dokur Z., KURNAZ M., Olmez T.

24th Annual International Conference of the Engineering-in-Medicine-and-Biology-Society/Annual Fall Meeting of the Biomedical-Engineering-Society (EMBS 2002 BMES), Texas, United States Of America, 23 - 26 October 2002,

pp.1101-1102

XXIV. Classification of MR and CT images using genetic algorithms Dokur Z., OLMEZ T., YAZGAN E. 10th Annual International Conference of the IEEE-Engineering-in-Medicine-and-Biology-Society, HONG KONG, PEOPLES R CHINA, 29 October - 01 November 1998, vol.20, pp.1418-1421 XXV. Classification of ECG waveforms using a novel neural network OLMEZ T., Dokur Z., YAZGAN E. 10th Annual International Conference of the IEEE-Engineering-in-Medicine-and-Biology-Society, HONG KONG, PEOPLES R CHINA, 29 October - 01 November 1998, vol.20, pp.1616-1619 Classification of magnetic resonance images by using genetic algorithms XXVI. Dokur Z., OLMEZ T., YAZGAN E. International Conference of the IEEE Engineering-in-Medicine-and-Biology-Society, Illinois, United States Of America, 30 October - 02 November 1997, vol.19, pp.1391-1393 XXVII. Classification of ECG waveforms by using genetic algorithms OLMEZ T., Dokur Z., YAZGAN E. International Conference of the IEEE Engineering-in-Medicine-and-Biology-Society, Illinois, United States Of America, 30 October - 02 November 1997, vol.19, pp.92-94 XXVIII. MR image classification by the neural network and the genetic algorithms OLMEZ T., Dokur Z., YAZGAN E. 18th Annual International Conference of IEEE Engineering-in-Medicine-amd-Biology-Society, Amsterdam, Netherlands, 31 October - 03 November 1996, vol.18, pp.1140-1141

### **Supported Projects**

Ölmez T., Demir Y., Project Supported by Higher Education Institutions, Gömülü Sistemlerde Derin Öğrenme metoduyla Tıbbi Görüntülerin Sınıflandırılması, 2018 - Continues

Ölmez T., Project Supported by Higher Education Institutions, Görev İlişkili ve Uzamsal Düzenlenmiş Ortak Uzamsal Örüntüler, 2014 - 2018

Ölmez T., Project Supported by Higher Education Institutions, Optimum Protein Katlanmasını Bulmaya Yönelik Yeni Yaklaşımlar, 2013 - 2018

Ölmez T., Project Supported by Higher Education Institutions, Temassız ve İşaret/gürültü oranı yüksek olarak Kalp Vurularının Bilgisayara Alınması, 2016 - 2016

Ölmez T., Project Supported by Higher Education Institutions, Ultrasonik Görüntülerdeki Dokuların Yapay Sinir Ağları ile Sınflandırılması, 2004 - 2005

Ölmez T., Project Supported by Higher Education Institutions, el Bilgisayarı Yardımıyla Biyomedikal Veri Toplama Sistemi, 2001 - 2002

Ölmez T., Project Supported by Higher Education Institutions, Yapay Sinir Ağı Yardımıyla Cisim Tanıma, 1996 - 2002 Ölmez T., Project Supported by Higher Education Institutions, Bilgisayar Destekli Görüntülü Telefon, 1997 - 2001

### **Activities in Scientific Journals**

TURKISH JOURNAL OF ELECTRICAL ENGINEERING & COMPUTER SCIENCES, Editor, 2016 - Continues

### **Scientific Consultations**

AORT .... LİMİTED ŞİRKETİ, Project Consultancy, İstanbul Teknik Üniversitesi, Turkey, 2018 - 2019

### Scientific Research / Working Group Memberships

Tıbbi Bilişim ve Sistemler Grubu, İSTANBUL TEKNİK ÜNİVERSİTESİ, Turkey, https://calismagruplari.itu.edu.tr/, 2009 - Continues

### **Edit Congress and Symposium Activities**

Nature Inspired Algorithm MABC for Clustering and Classification of ECG Heart Beats, Using Time and Frequency Domain Features, Attendee, Bursa, Turkey, 2017 Fuzzy Clustering of ECG Beats Using a New Metaheuristic Approach, Attendee, United States Of America, 2015 Modified off-lattice AB Model for Protein Folding Problem Using the Vortex Search Algorithm, Attendee, United States Of America, 2014 Task Related & Spatially Regularized Common Spatial Patterns for Brain Computer Interfaces, Attendee, United States Of America, 2014

### Citations

Total Citations (WOS):855 h-index (WOS):14

### **Non Academic Experience**

Other Public Institution, Tubıtak Business Establishment Private, Teletaş (Şu Anki Adı Alkatel)