Asst. Prof. REİS BURAK ARSLAN

Personal Information

Email: buarslan@gsu.edu.tr

Web: https://avesis.gsu.edu.tr/buarslan

International Researcher IDs

ScholarID: gs_lib_18030080195968861509

ORCID: 0000-0002-2320-5127

Publons / Web Of Science ResearcherID: AAA-8173-2020

ScopusID: 55293774400 Yoksis Researcher ID: 133021

Education Information

Doctorate, Bogazici University, Institute Of Biomedical Engineering, Department Of Biomedical Electronics, Turkey 1991 - 2000

Postgraduate, Bogazici University, Institute Of Biomedical Engineering, Department Of Biomedical Electronics, Turkey 1988 - 1991

Undergraduate, Istanbul Technical University, Bilgisayar Ve Bilişim Fakültesi, Bilgisayar Mühendisliği Bölümü, Turkey 1983 - 1988

Foreign Languages

French, C1 Advanced English, C1 Advanced Italian, C1 Advanced

Research Areas

Computer Sciences, Biomedical Engineering

Academic Titles / Tasks

Assistant Professor, Galatasaray University, Mühendislik Ve Teknoloji Fakültesi, Bilgisayar Mühendisligi, 2005 - Continues

Academic and Administrative Experience

Fakülte Yönetim Kurulu Üyesi, Galatasaray University, Mühendislik Ve Teknoloji Fakültesi, Bilgisayar Mühendisligi, 2017 - Continues

Enstitü Yönetim Kurulu Üyesi, Galatasaray University, Fen Bilimleri Enstitüsü, -, 2010 - Continues Head of Department, Galatasaray University, Mühendislik Ve Teknoloji Fakültesi, Bilgisayar Mühendisliği Bölümü, 2012 - 2017

Courses

Mikroişlemciler, Undergraduate, 2021 - 2022

Advising Theses

Arslan R. B., DESIGN AND IMPLEMENTATION OF A SMART WRISTBANDFOR MONITORING PHYSIOLOGICAL AND EMOTIONAL STATUSOF THE USER, Postgraduate, Ç.CANDAN(Student), 2022

Arslan R. B., Simulation based analysis of driver's stress level using physiological signals, Postgraduate, Ö.GÜNAYDIN(Student), 2021

Arslan R. B., Use of brain computer interfaces in main control of video games and in dynamic difficulty adjustment, Postgraduate, E.FİLİZ(Student), 2021

Arslan R. B., A web-based toolkit for recording and analysis of physiological signals in response to affective and cognitive stressors, Postgraduate, K.BEŞKARDEŞLER(Student), 2019

ARSLAN R. B., A surface electromyography based serious computer game for physiotherapy and rehabilitation, Postgraduate, T.GÜNAYDIN(Student), 2018

ARSLAN R. B., A portable and embedded SSVEP BCI system: emBCI, Postgraduate, O.ÇAĞLAYAN(Student), 2014 ARSLAN R. B., Classification of Cohesin family using class-specific motifs, Postgraduate, M.ERCÜMENT(Student), 2013 ARSLAN R. B., Les applications d'interaction humain - ordinateur, Postgraduate, M.YILMAZ(Student), 2010

Published journal articles indexed by SCI, SSCI, and AHCI

I. Digital subtraction method for transient evoked otoacoustic emission recording with ipsilateral noise suppression: An application to stimulus artifact reduction

Arslan R. B., Ozdamar O., Ulgen Y.

AUDIOLOGY, vol.40, no.2, pp.55-62, 2001 (SCI-Expanded)

Articles Published in Other Journals

I. Wireless health monitoring for multiple patients on android phone with embedded computation PINARER Ö., Parmaksiz A., Ibrahim A., ARSLAN R. B., ÖZGÖVDE B. A. Biomedical Engineering, vol.9, no.1, pp.569, 2012 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

I. A Wearable System Implementation for the Internet of Medical Things (IoMT)

ARSLAN R. B., Candan Ç.

44th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBC 2022, Glasgow, England, 11 - 15 July 2022, vol.2022-July, pp.2447-2450

II. Stress Level Detection Using Physiological Sensors

Gunaydin O., ARSLAN R. B.

20th IEEE International Conference on Bioinformatics and Bioengineering, BIBE 2020, Ohio, United States Of America, 26 - 28 October 2020, pp.509-512

III. Design and Implementation of Steady State Visual Evoked Potential Based Brain Computer Interface Video Game

Filiz E., ARSLAN R. B.

28th Signal Processing and Communications Applications Conference (SIU), ELECTR NETWORK, 5 - 07 October 2020

IV. Implementation of a Simulated Environment for Data Acquisition to Monitor Drivers'xx Stress Levels ARSLAN R. B.

2019 SCIENTIFIC MEETING ON ELECTRICAL-ELECTRONICS BIOMEDICAL ENGINEERING AND COMPUTER SCIENCE (EBBT), İstanbul, Turkey, 24 - 26 April 2019

V. Implementation of a Simulated Environment for Data Acquisition to Monitor Drivers' Stress Levels ARSLAN R. B., Gunaydin O.

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

VI. LOWER-LIMB FOLLOW-UP: A Surface Electromyography Based Serious Computer Game and Patient Follow-Up System For Lower Extremity Muscle Strengthening Exercises in Physiotherapy and Rehabilitation

Gunaydin T., ARSLAN R. B.

32nd IEEE International Symposium on Computer-Based Medical Systems (IEEE CBMS), Cordoba, Argentina, 5 - 07 June 2019, pp.507-512

VII. Web-Based Evaluation of User Stress Using Stroop Test and Wearable Hardware

Beskardesler K., ARSLAN R. B.

11th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 28 - 30 November 2019, pp.959-962

VIII. A Surface Electromyography Based Serious Game For Increasing Patient Participation To
Physiotherapy and Rehabilitation Treatment Following Anterior Cruciate and Medial Collateral
Ligaments Operations

Gunaydin T., ARSLAN R. B., ÇINAR B., Cirak Y., Elbasi N. D.

31st IEEE International Symposium on Computer-Based Medical Systems (CBMS), Karlstad, Sweden, 18 - 21 June 2018, pp.438-439

IX. Analysis of Visual Stimulus Parameters for SSVEP Based Brain Computer Interfaces

Saylam B., Caglayan O., ARSLAN R. B.

18th National Biomedical Engineering Meeting (BIYOMUT), İstanbul, Turkey, 16 - 17 October 2014

X. Robotic arm control with brain computer interface using P300 and SSVEP

Çağlayan O., ARSLAN R. B.

10th IASTED International Conference on Biomedical Engineering, BioMed 2013, Innsbruck, Austria, 13 - 15 February 2013, pp.141-144

XI. Classification of cohesin family using class specific motifs

Eser E. M., ARSLAN R. B., Sezerman U. O.

2013 8th International Symposium on Health Informatics and Bioinformatics, HIBIT 2013, Ankara, Turkey, 25 - 27 September 2013

XII. Energy aware activity level monitoring with accelerometers

PINARER Ö., ARSLAN R. B., ÖZGÖVDE B. A.

16th National Biomedical Engineering Meeting (BIYOMUT2012), Turkey, 3 - 05 October 2012

XIII. Wireless health monitoring of multiple patients on android phone with embedded computation PINARER Ö., Parmaksiz A., Avci I., Arslan B., Ozgovde A.

9th IASTED International Conference on Biomedical Engineering, BioMed 2012, Innsbruck, Austria, 15 - 17 February 2012, pp.569-573

XIV. P300 based auditory visual brain computer interface P300 tabanlı işitsel görsel beyin bilgisayar bağlantisi

Çağlayan O., ARSLAN R. B.

2012 20th Signal Processing and Communications Applications Conference, SIU 2012, Fethiye, Mugla, Turkey, 18 - 20 April 2012

XV. Wireless monitoring of health data via an open platform

PINARER Ö., ARSLAN R. B., ÖZGÖVDE B. A.

15th National Biomedical Engineering Meeting (BIYOMUT2011), Turkey, 13 - 16 October 2011

XVI. Extending the wireless monitoring period for e health applications

PINARER Ö., ARSLAN R. B., ÖZGÖVDE B. A.

Akademik Bilisim AB'11, Turkey, 2 - 04 February 2011

XVII. A real time music synthesis environment driven with biological signals

Arslan B., Brouse A., Castet J., Lehembre R., Simon C., Filatriau J. J., Noirhomme Q.

31st IEEE International Conference on Acoustics, Speech and Signal Processing, Toulouse, France, 14 - 19 May 2006, pp.2420-2423

XVIII. Biologically driven musical instrument

ARSLAN R. B., Brouse A.

Enterface 05, 1 - 03 May 2005

XIX. Smart-IPM: An adaptive tool for the preventive maintenance of medical equipment

Arslan R. B., Ulgen Y.

23rd Annual International Conference of the IEEE-Engineering-in-Medicine-and-Biology-Society, İstanbul, Turkey, 25 - 28 October 2001, vol.23, pp.3950-3953

XX. Epileptiform activity induction with electrolyte imbalance in brain slices: Mechanisms involved in control

Saybasili H., Arslan R. B.

23rd Annual International Conference of the IEEE-Engineering-in-Medicine-and-Biology-Society, İstanbul, Turkey, 25 - 28 October 2001, vol.23, pp.947-950

Supported Projects

ARSLAN R. B., Project Supported by Higher Education Institutions, HERYERDE BİLİŞİM İÇİN AKILLI GİYSİ UYGULAMALARI, 2016 - 2019

ARSLAN R. B., Project Supported by Higher Education Institutions, SÜRÜCÜ DAVRANIŞLARININ SANAL BENZETİM ORTAMINDA TAKİBİ, 2016 - 2019

ARSLAN R. B., Project Supported by Higher Education Institutions, İNSAN-MAKİNA ETKİLEŞİMİNDE ÖZEL BİR UYGULAMA: İNSANSI ROBOTLARLA ÇOK KİPLİ ETKİLEŞİM, 2012 - 2015

ARSLAN R. B., Project Supported by Higher Education Institutions, İNSAN BİLGİSAYAR ETKİLEŞİMİNDE DERİ DİRENCİ DEĞİŞİKLİKLERİNİN İNCELENMESİ, 2011 - 2014

ARSLAN R. B., Project Supported by Higher Education Institutions, BEYİN- BİLGİSAYAR BAĞLANTISINA AİT BİR UYGULAMA: SANAL TUŞTAKIMI, 2008 - 2012

ARSLAN R. B., Project Supported by Higher Education Institutions, DİKKAT SEVİYESİNDEKİ DEĞİŞİMLERİN ELEKTROFİZYOLOJİK ÖLÇÜMLER İLE İZLENMESİ, 2008 - 2011

Metrics

Publication: 22 Citation (WoS): 12 Citation (Scopus): 31 H-Index (WoS): 2 H-Index (Scopus): 4