#### Asst. Prof. FATİH ABUT

#### **Personal Information**

Office Phone: +90 322 338 7101 Extension: 28

Email: fabut@cu edu tr

Other Email: fabut2020@gmail.com Web: http://www.fatihabut.com

Address: Çukurova Üniversitesi Mühendislik Fakültesi Bilgisayar Mühendisliği Bölümü 01330 Balcalı Sarıçam Adana

### **Education Information**

Doctorate, Cukurova University, Fen Bilimleri Enstitüsü, Bilgisayar Mühendisliği, Turkey 2014 - 2017 Doctorate, Rheinisch-Westfaelische Technische Hochschule Aachen, Bilgisayar Bilimi, Germany 2013 - 2014 Post Graduate, Fachhochschule Bonn Rhein Sieg, Bilgisayar Bilimi, Germany 2008 - 2010 Under Graduate, Fachhochschule Bonn Rhein Sieg, Bilgisayar Bilimi, Germany 2005 - 2008

### Foreign Languages

German, C2 Proficiency English, C1 Advanced

### Certificates, Courses and Trainings

IT, Operational Efficiencies of Multi-Link Capabilities, Atheniem Ltd., 2016

IT, ISO/IEC 12207 - Systems and software engineering / Software life cycle processes, NITELIK Software Consultancy, 2015

IT, IPv6 Deployment on Internet Service Providers Networks - Strategies for the Migration, ExperTeach Networking GmbH, 2012

IT, Cisco Certified Network Associate (CCNA) Training Series 1, 2, 3 and 4, Fachhochschule Bonn Rhein Sieg, 2007

### **Dissertations**

Doctorate, Development of new hybrid models for prediction of VO2max using machine learning methods combined with feature selection algorithms, Cukurova University, Fen Bilimleri Enstitüsü, Bilgisayar Mühendisliği, 2017 Post Graduate, Messen von Internet-Bandbreite: Metriken, Methoden und Tools, Fachhochschule Bonn Rhein Sieg, Bilgisayar Bilimi, 2010

### Research Areas

Wireless Communication, Information Security and Reliability, Computer Networks, Communications and Network Protocols, Data Routing, Network Architecture, Artificial Intelligence, Computer Learning and Pattern Recognition

### **Academic Titles / Tasks**

Assistant Professor, Cukurova University, Mühendislik Fakültesi, Bilgisayar Mühendisliği, 2020 - Continues Assistant Professor, Adana Science And Technology University, Faculty Of Engineering, Department Of Computer Engineering, 2017 - 2020

Research Assistant, Fachhochschule Bonn Rhein Sieg, Bilgisayar Bilimi, 2009 - 2010

### **Professional Experience**

Akademik Danışman, 2020 - Continues

Deputy Head of Department, Cukurova University, Mühendislik Fakültesi, Bilgisayar Mühendisliği, 2020 - Continues Koordinatör, Adana Science And Technology University, Rectorate, Sosyal Desktek (SODES) Programı Koordinatörlüğü, 2018 - 2020

Araştırmacı, Yazılım Birimi, 2015 - 2017

Araştırmacı, Department of Communication Systems, 2011 - 2014

#### **Courses**

Network Management and Administration, Post Graduate, 2019 - 2020

Network Security, Post Graduate, 2018 - 2019

Network Security, Under Graduate, 2018 - 2019

Network Programming, Under Graduate, 2018 - 2019

Graduation Project, Under Graduate, 2019 - 2020

Web Design and Programming, Under Graduate, 2019 - 2020

Ağ Güvenliği, Post Graduate, 2018 - 2019

Software Engineering, Under Graduate, 2018 - 2019

Computer Networks, Under Graduate, 2018 - 2019

Introduction to Programming, Under Graduate, 2017 - 2018

Higher Layer Network Protocols, Post Graduate, 2018 - 2019

Object-oriented Programming, Under Graduate, 2017 - 2018

Software Engineering, Under Graduate, 2017 - 2018

Introduction to Algorithms and Programming, Under Graduate, 2017 - 2018

### Jury Memberships

Post Graduate, Post Graduate, Adana Bilim Ve Teknoloji Üniversitesi, May, 2019

Post Graduate, Post Graduate, Çukurova Üniversitesi, July, 2018

Post Graduate, Post Graduate, Çukurova Üniversitesi, June, 2018

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

I. FACEST: feedback-assisted estimation of end-to-end capacity in IP-based communication networks ABUT F.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.28, pp.1803-1823, 2020 (Journal Indexed in SCI)

II. mlCoCoA: a machine learning-based congestion control for CoAP

Demir A. K., ABUT F.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.28, no.0, pp.2863-2882, 2020 (Journal Indexed in SCI)

III. A robust ensemble feature selector based on rank aggregation for developing new VO(2)max

prediction models using support vector machines

Abut F., AKAY M. F., George J.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.27, pp.3648-3664, 2019 (Journal Indexed in SCI)

IV. A distributed measurement architecture for inferring TCP round-trip times through passive measurements

Abut F.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.27, pp.2106-2120, 2019 (Journal Indexed in SCI)

V. Support vector machines for predicting the hamstring and quadriceps muscle strength of collegeaged athletes

AKAY M. F., Abut F., Cetin E., Yarim I., Sow B.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.25, pp.2567-2582, 2017 (Journal Indexed in SCI)

VI. Developing new VO(2)max prediction models from maximal, submaximal and questionnaire variables using support vector machines combined with feature selection

Abut F., AKAY M. F., George J.

COMPUTERS IN BIOLOGY AND MEDICINE, vol.79, pp.182-192, 2016 (Journal Indexed in SCI)

VII. Identifying the discriminative predictors of upper body power of cross-country skiers using support vector machines combined with feature selection

AKAY M. F., Abut F., Ozciloglu M., Heil D.

NEURAL COMPUTING & APPLICATIONS, vol.27, pp.1785-1796, 2016 (Journal Indexed in SCI)

VIII. Prediction of Upper Body Power of Cross-Country Skiers Using Support Vector Machines AKAY M. F., Abut F., Daneshvar S., Heil D.

ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.40, pp.1045-1055, 2015 (Journal Indexed in SCI)

IX. PREDICTING THE PERFORMANCE MEASURES OF A 2-DIMENSIONAL MESSAGE PASSING MULTIPROCESSOR ARCHITECTURE BY USING MACHINE LEARNING METHODS

AKAY M. F., Acı Ç., Abut F.

NEURAL NETWORK WORLD, vol.25, pp.241-265, 2015 (Journal Indexed in SCI)

### Articles Published in Other Journals

I. Data-Driven Modelling and Prediction of CoAP Throughput in a Grid Network Topology
Demir A. K., Abut F.

El-Cezeri Fen ve Mühendislik Dergisi, vol.7, pp.295-303, 2020 (Other Refereed National Journals)

II. User-level Performance Evaluation of VoIP under Different Background TCP Traffic Conditions in ns-

ABUT F.

European Journal of Science and Technology, vol.16, pp.638-645, 2019 (Other Refereed National Journals)

III. Comparison of CoAP and CoCoA Congestion Control Mechanisms in Grid Network Topologies DEMİR A. K., ABUT F.

Gümüşhane University Journal of Science and Technology Institute, pp.53-60, 2018 (Other Refereed National Journals)

IV. Through the Diversity of Bandwidth-Related Metrics, Estimation Techniques and Tools: An Overview ABUT F.

International Journal of Computer Network and Information Security, vol.10, pp.1-16, 2018 (Refereed Journals of Other Institutions)

V. An Experimental Evaluation of Tools for Estimating Bandwidth-Related Metrics ABUT F., LEISCHNER M.

International Journal of Computer Network and Information Security, vol.10, pp.1-11, 2018 (Refereed Journals of

Other Institutions)

VI. Predicting Student's Pass/Fail Status in an Academic Course Using Deep Learning: A Case Study ABUT F., YÜKSEL M. C., AKAY M. F., DANESHVAR S.

International Journal of Scientific Research in Information Systems and Engineering, vol.4, pp.87-91, 2018 (Refereed Journals of Other Institutions)

VII. New Regression Equations for Estimating the Maximal Oxygen Uptake of College of Physical Education and Sports Students in Turkey

AKAY M. F., ABUT F., KAYA K., ÇETİN E., YARIM İ.

New Trends and Issues Proceedings on Humanities and Social Sciences, vol.3, pp.11-17, 2017 (Refereed Journals of Other Institutions)

VIII. A Survey on Applications of Statistical and Machine Learning Methodsin Sport Physiology YÜKSEL M. C., ABUT F., AKAY M. F.

Austin Sports Medicine, vol.2, pp.1022-1027, 2017 (Refereed Journals of Other Institutions)

IX. Support Vector Machines with Individual Combinations of Relief-F and mRMR for Predicting VO2max from Maximal and Questionnaire Data

ABUT F., AKAY M. F., GEORGE J.

International Journal of Advances in Electronics and Computer Science, vol.3, pp.63-67, 2016 (Refereed Journals of Other Institutions)

X. New Regression Models for Predicting the Hamstring Muscle Strength Using Support Vector Machines

BOUBACAR S., AKAY M. F., ABUT F., ÇETİN E., YARIM İ., ALAK H.

Çukurova University Journal of the Faculty of Engineering and Architecture, vol.31, pp.153-159, 2016 (Refereed Journals of Other Institutions)

XI. Short Term Voice Traffic Forecast in 3G/UMTS Networks using Machine Learning and Statistical Methods

YASIN Y., AKAY M. F., ABUT F.

International Journal of Advances in Electronics and Computer Science, vol.3, pp.108-111, 2016 (Refereed Journals of Other Institutions)

XII. Machine learning and statistical methods for the prediction of maximal oxygen uptake: recent advances

Abut F., AKAY M. F.

MEDICAL DEVICES-EVIDENCE AND RESEARCH, vol.8, pp.369-379, 2015 (Journal Indexed in ESCI)

### **Books & Book Chapters**

I. Messen von Internet-Bandbreite. Metriken, Methoden und Tools

ABUT F.

GRIN Verlag, Munich, 2010

II. Konzeption und Evaluierung einer verteilten Architektur zur passiven RTT-Messung ABUT F.

GRIN Verlag, Munich, 2008

### Refereed Congress / Symposium Publications in Proceedings

I. C-Archive: Kurumsal İçerik Yönetimi için Yeni Bir Uygulama

UZUN O., TARTUK M., NURDAĞ F. T., ABUT F., AKAY M. F., ERDEM S.

5th International Mediterranean Science and Engineering Congress (IMSEC-2020), Antalya, Turkey, 21 - 23 October 2020, pp.140-143

II. A Recent Survey of Studies on Wind Power Forecasting Using Statistical and Machine Learning

#### Methods

DEMİRKAN O., ABUT F., AKAY M. F., ERDEM S., AKAR Ö.

5th International Mediterranean Science and Engineering Congress (IMSEC-2020), Antalya, Turkey, 21 - 23 October 2020, pp.263-267

III. Monetary Value Ordering Heuristic Approach for Cascade Hydropower Plants Dispatching with Downstream Requirements

KAVAK A. F., KORKMAZ O., ÇİMEN E. B., ABUT F., AKAY M. F., ERDEM S.

5th International Mediterranean Science and Engineering Congress (IMSEC-2020), Antalya, Turkey, 21 - 23 October 2020, pp.320-328

IV. VIVID: A New Virtual Assistant for People with Visual Impairments

AYANA Ö., ABUT F.

5th International Mediterranean Science and Engineering Congress (IMSEC-2020), Antalya, Turkey, 21 - 23 October 2020, pp.159-164

V. Designing a New IoT Modem with Low Power Consumption and 4G LTE Support

KUVVET S., ABUT F., AKAY M. F., ERDEM S., KILIÇ M. F.

5th International Mediterranean Science and Engineering Congress (IMSEC-2020), Antalya, Turkey, 21 - 23 October 2020, pp.165-169

VI. Effects of Interrupt Coalescence on Estimation of Available Bandwidth Using Single-End Active Probing

ABUT F.

Intl. Symposium on Engineering, Artificial Intelligence and Applications (ISEAIA-19), Girne, Cyprus (Kktc), 6 - 08 March 2019, pp.33-34

VII. Data-Driven Modelling and Prediction of CoAP Throughput in a Grid Network Topology DEMİR A. K., ABUT F.

Cilicia Intl. Symposium on Engineering and Technology (CISET-18), Mersin, Turkey, 24 - 27 October 2018, pp.69-73

VIII. On Active Estimation of End-to-End Capacity: A Comparison

ABUT F.

Intl. Conference on Life and Engineering Sciences (ICOLES-18), Girne, Cyprus (Kktc), 2 - 04 September 2018, pp.37-42

IX. Comparison of CoAP and CoCoA Congestion Control Mechanisms in Grid Network Topologies DEMİR A. K., ABUT F.

Intl. Conference on Computational Mathematics and Engineering Sciences (CMES-18), Girne, Cyprus (Kktc), 4 - 06 May 2018, pp.141

X. An Experimental Study for Estimating End-To-End Available Bandwidth in a Controlled Testbed Environment

ABUT F., DEMIR A. K.

Intl. Conference on Computational Mathematics and Engineering Sciences (CMES-18), Girne, Cyprus (Kktc), 4 - 06 May 2018, pp.142

XI. Predicting students pass/fail status in an academic course using deep learning: A case study ABUT F., YÜKSEL M. C., AKAY M. F., DANESHVAR S.

Intl. Symposium on Engineering, Artificial Intelligence Applications (ISEAIA-17), Girne, Cyprus (Kktc), 1 - 03 November 2017, pp.189-194

XII. Artificial Neural Networks for Predicting the Racing Time of Cross-Country Skiers From Survey-Based Data

ABUT F., AKAY M. F., DANESHVAR S., HEIL D.

IEEE 9th International Conference on Computational Intelligence and Communication Networks (CICN-17), Girne, Cyprus (Kktc), 16 - 17 September 2017, pp.117-121

XIII. New Regression Equations for Estimating the Maximal Oxygen Uptake of College of Physical Education and Sports Students in Turkey

AKAY M. F., Abut F., Kaya K., ÇETİN E., YARIM İ.

5th Cyprus International Conference on Educational Research (CYICER), Kyrenia, CYPRUS, 31 March - 02 April

2016, vol.3, pp.11-17

### XIV. Artificial Neural Networks for Predicting the Racing Time of Cross-Country Skiers from Survey-Based Data

Abut F., AKAY M. F., Daneshvar S., Heil D.

9th International Conference on Computational Intelligence and Communication Networks (CICN), Girne, Cyprus (Kktc), 16 - 17 September 2017, pp.117-121

### XV. Predicting the Maximum Endurance Time for Left-Side Bridge Exercise Using Machine Learning Methods and Hybrid Data

AKAY M. F., Yuksel M. C., Abut F., Tas F. M., George J.

9th International Conference on Computational Intelligence and Communication Networks (CICN), Girne, Cyprus (Kktc), 16 - 17 September 2017, pp.210-214

### XVI. Short Term Voice Traffic Forecast in 3G/UMTS Networks using Machine Learning and Statistical Methods

YUR Y., AKAY M. F., ABUT F.

Intl. Conference on Artificial Intelligence and Soft Computing (ICAISC-16), Barcelona, Spain, 18 - 19 August 2016, pp.19-22

### XVII. Support Vector Machines with Individual Combinations of Relief-F And mRMR for Predicting VO2max from Maximal and Questionnaire Data

ABUT F., AKAY M. F., GEORGE J.

Intl. Conference on Artificial Intelligence and Soft Computing (ICAISC-16), Barcelona, Spain, 17 - 18 August 2016, pp.9-13

## XVIII. New Regression Equations for Estimating the Maximal Oxygen Uptake of College of Physical Education and Sports Students in Turkey

AKAY M. F., ÇETİN E., YARIM İ., ABUT F., KAYA K.

5th Cyprus International Conference on Educational Research, Girne, Cyprus (Kktc), 31 March - 02 April 2016, pp.164

# XIX. Predicting the Resonant Frequency and Q-Factor of Cylindrical Dielectric Resonators with Whispering Gallery Modes Using Tree-Structured Regression Methods

ABUT F., AKAY M. F.

Intl. Conference on Natural Science and Engineering (ICNASE-16), Kilis, Turkey, 19 - 20 March 2016, pp.170-176

### XX. Data-driven Prediction of VO2max Based on Maximal and Submaximal Variables Using Support Vector Machines Combined with Feature Selection

ABUT F., AKAY M. F., GEORGE J.

3rd International Symposium on Engineering, Artificial Intelligence and Applications (ISEAIA-15), Girne, Cyprus (Kktc), 4 - 06 November 2015, pp.10-11

### XXI. Support Vector Machines for Prediction of Endurance Times Involving Isometric Side Bridge Exercise Test

ABUT F., AKAY M. F., BOUBACAR S., GEORGE J.

Intl. Symposium on Engineering, Artificial Intelligence and Applications (ISEAIA-15), Girne, Cyprus (Kktc), 4 - 06 November 2015, pp.7-9

## XXII. Performance Comparison of Different Machine Learning Methods for Prediction of Maximal Oxygen Uptake from Submaximal Data

ABUT F., AKAY M. F., YILDIZ İ., GEORGE J.

8th Engineering and Technology Symposium (ETS-15), Ankara, Turkey, 14 - 15 May 2015, pp.367-370

## XXIII. Predicting the Processor and Channel Utilization of a 2-Dimensional Multiprocessor Architecture by Using Support Vector Regression Combined with Feature Selection

AKAY M. F., ABUT F., ACI Ç., YILDIZ İ.

8th Engineering and Technology Symposium (ETS-15), Ankara, Turkey, 14 - 15 May 2015, pp.395-399

XXIV. Performance Evaluation of Different Classifiers to Predict the Admission Decision of a Candidate to the School of Physical Education and Sports at Cukurova University

ABUT F., AKAY M. F., TURHAN İ., ÖZSERT G.

Intl. Symposium on Sport Science, Engineering and Technology (ISSSET-15), İstanbul, Turkey, 10 - 13 May 2015, pp.178-184

XXV. Feature Selection for Prediction of Upper Body Power of Cross-Country Skiers Using Different Machine Learning Methods

ÖZÇİLOĞLU M. M., ABUT F., AKAY M. F., HEIL D.

Intl. Symposium on Sport Science, Engineering and Technology (ISSSET-15), İstanbul, Turkey, 10 - 13 May 2015, pp.82-89

XXVI. Investigating the Effects of Body Mass Index and Location Variables on the Prediction of Maximal Oxygen Uptake Using Support Vector Machines

ABUT F., GENÇ E., AKAY M. F., GEORGE J.

Intl. Symposium on Sport Science, Engineering and Technology (ISSSET-15), İstanbul, Turkey, 10 - 13 May 2015, pp.54-61

XXVII. Development of New Hybrid Models for Prediction of Maximal Oxygen Uptake Using Machine Learning Methods Combined with Feature Selection

ABUT F., AKAY M. F., GEORGE J.

Intl. Symposium on Sport Science, Engineering and Technology (ISSSET-15), İstanbul, Turkey, 10 - 13 May 2015, pp.163-170

XXVIII. Development of New Upper Body Power Prediction Models for Cross-Country Skiers by Using Different Machine Learning Methods

Daneshvar S., Abut F., Yildiz I., AKAY M. F.

23nd Signal Processing and Communications Applications Conference (SIU), Malatya, Turkey, 16 - 19 May 2015, pp.260-263

XXIX. Determination of the Variables Affecting the Maximal Oxygen Uptake of Cross-Country Skiers by Using Machine Learning and Feature Selection Algorithms

Abut F., AKAY M. F.

23nd Signal Processing and Communications Applications Conference (SIU), Malatya, Turkey, 16 - 19 May 2015, pp.156-159

XXX. Investigating the Effects of Maximum Oxygen Uptake and Maximum Heart Rate Variables on the Prediction of Upper Body Power of Cross-Country Skiers Using Support Vector Machines AKAY M. F., ABUT F., ŞANLI T. E., HEIL D.

2nd Intl. Symposium on Engineering, Artificial Intelligence and Applications, Girne, Cyprus (Kktc), 5 - 07 November 2014, pp.8-9

XXXI. Using support vector machines to predict maximal oxygen uptake with the help of questionnaire variables

AKAY M. F., ABUT F., GEORGE J.

Intl. Symposium on Engineering, Artificial Intelligence and Applications (ISEAIA-14), Girne, Cyprus (Kktc), 5 - 07 November 2014, pp.5-6

XXXII. Using Cross-Layer Design to detect Jamming Attacks in the CoNSIS Scenario

Dennisen D., Abut F., Glaesel D., Bogenfeld J., Barz C., Aktas I., Wehrle K., Sevenich P.

Military Communications and Information Systems Conference (MCC), Saint-Lo, France, 7 - 09 October 2013

XXXIII. The CoNSIS Approaches to Network Management and Monitoring

BARZ C., DIEFENBACH A., ABUT F., WILMES M., SEVENICH P., SIMON P., BRET N.

IEEE 14th Military Communications and Information Systems Conference (MCC-12), Gdansk, Poland, 8 - 09 October 2012, pp.161-178

### **Supported Projects**

Abut F., Project Supported by Higher Education Institutions, Mesaj Paketleme Yapılarının Dinamik Seçimi ile Link 16 Ağlarının Simülatif Modellemesi, 2020 - 2021

Abut F., Demir A. K., Project Supported by Higher Education Institutions, IP Tabanlı Yüksek Hızlı Ağlarda Geri Beslemeli

Maksimum Veri Transfer Hızı Tahmini, 2018 - 2019

Abut F., Yıldız I., CB Strateji ve Bütçe Başkanlığı (Kalkınma Bakanlığı) Projesi, "Küçük Mucitler, Büyük İcatlar" Sosyal Destek (SODES) Projesi, 2017 - 2019

Akay M. F., Abut F., Çetin E., Yarım İ., Project Supported by Higher Education Institutions, Ülkemiz Sporcuları için Yapay Zeka ve İstatistiksel Yöntemler Kullanılarak Maksimum Oksijen Tüketimi (VO2max) Tahmin Modellerinin Geliştirilmesi, 2016 - 2019

Pehlivanoğlu G., Abut F., Yurtcan Y., Gökcan B., Project Supported by Defense Industry, KEMENT (Data Link Network Design and Implementation), 2016 - 2017

AKAY M. F., Abut F., Project Supported by Higher Education Institutions, Nitelik Seçme ile Birleştirilmiş Farklı Makine Öğrenme Yöntemleri ile VO2max Tahmini İçin Yeni Hibrid Modellerin Geliştirilmesi, 2015 - 2017

Akın B., Abut F., Yurtcan Y., Gökcan B., Project Supported by Defense Industry, SOM-J (Stand-Off Missile / Network Enabled Weapons), 2015 - 2017

Sevenich P., Abut F., Barz C., NATO Supported Research Project, Protected Core Networking - Concepts and Challenges, 2013 - 2014

Sevenich P., Abut F., Barz C., Rogge H., Dahlberg D., EU Supported Other Project, Community Networks Testbed for the Future Internet (CONFINE), 2012 - 2014

Sevenich P., Abut F., Barz C., Dahlberg D., Diefenbach A., Wilmes M., Project Supported by Public Organizations in Other Countries, Coalition Networks for Secure Information Sharing (CoNSIS), 2011 - 2014

### Scientific Refereeing

TUBITAK Project, 1507 - TÜBİTAK SME R&D Start Support Program, NEW SENSES UZAY TEKNOLOJİ VE SAĞLIK ARAŞTIRMALARI ANONİM ŞİRKETİ, Turkey, May 2020

IEEE NETWORK, SCI Journal, May 2018

INTERNATIONAL JOURNAL OF NETWORK MANAGEMENT, Journal Indexed in SCI-E, November 2016

JOURNAL OF NETWORK AND COMPUTER APPLICATIONS, Journal Indexed in SCI-E, July 2016

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, Journal Indexed in SCI-E, April 2016

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, Journal Indexed in SCI-E, March 2016

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, Journal Indexed in SCI-E, December 2015

### **Invited Congress and Symposium Activities**

International Symposium on Engineering, Artificial Intelligence and Applications, Attendee, Girne, Cyprus (Kktc), 2019
International Conference on Computational Mathematics and Engineering Sciences, Attendee, Girne, Cyprus (Kktc), 2018
International Conference on Artificial Intelligence and Soft Computing, Attendee, Barcelona, Spain, 2018
IEEE International Conference on Computational Intelligence and Communication Networks, Attendee, Girne, Cyprus (Kktc), 2017

SOM-J Project Meeting (TÜBİTAK SAGE), Attendee, Kocaeli, Turkey, 2017

 $International\ Data\ Link\ Symposium\ ,\ Attendee,\ Maastricht,\ Netherlands,\ 2016$ 

International Conference on Natural Science and Engineering, Attendee, Kilis, Turkey, 2016

International Symposium on Engineering, Artificial Intelligence and Applications, Attendee, Girne, Cyprus (Kktc), 2015

IEEE Signal Processing and Communications Applications Conference, Attendee, Malatya, Turkey, 2015

International Symposium on Sport Science, Engineering and Technology, Attendee, İstanbul, Turkey, 2015

International Symposium on Engineering, Artificial Intelligence and Applications, Attendee, Girne, Cyprus (Kktc), 2014

IEEE Military Communications and Information Systems Conference, Attendee, Bretagne, France, 2013

IEEE Military Communications and Information Systems Conference, Attendee, Gdansk, Poland, 2012

CoNSIS Project Meeting (Fraunhofer FKIE), Attendee, Munich, Germany, 2012

CoNSIS Project Meeting (Fraunhofer FKIE), Attendee, Munich, Germany, 2012

### **Citations**

Total Citations (WOS):37 h-index (WOS):4

#### **Awards**

Abut F., Ph.D. graduation in Computer Engineering with excellence (three years), Çukurova University, May 2017
Abut F., M.Sc. graduation in Computer Science with excellence, Fachhochschule Bonn Rhein Sieg, September 2010
Abut F., Bachelor graduation in Computer Science with honours, Fachhochschule Bonn Rhein Sieg, September 2008
Abut F., Class Rank #1 (with another student) among the graduates, Georg-Simon-Ohm Technical College, August 2005