Prof. BUYURMAN BAYKAL

Personal Information

Email: buyurman@metu.edu.tr

Web: https://avesis.metu.edu.tr/buyurman

International Researcher IDs

ScholarID: SPzSqYcAAAAJ ORCID: 0000-0003-0966-4607

Publons / Web Of Science ResearcherID: ABA-2490-2020

ScopusID: 7003549892

Yoksis Researcher ID: 163694

Education Information

Doctorate, Imperial College of Science, Technology and Medicine, Elektrik-Elektronik Mühendisliği, United Kingdom 1992 - 1995

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, Underdetermined Recursive Least-Squares Adaptive Filtering, Imperial College Of Science, Technology And Medicine, Elektrik-Elektronik Mühendisliği, 1995

Research Areas

Information Systems, Communication and Control Engineering, Computer Sciences, Electrical and Electronics Engineering

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 2004 - Continues

Associate Professor, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 1999 - 2003

Assistant Professor, Baskent University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 1997 - 1999

Research Assistant, Imperial College of Science, Technology and Medicine, Elektrik Ve Elektronik Mühendisliği, 1993 - 1997

Advising Tneses

BAYKAL B., Development of a weapon system communication architecture for unmanned systems, Postgraduate, F.Cem(Student), 2019

BAYKAL B., Development and comparison of the extended kalman filter and unscented kalman filter for both tightly coupled and loosely coupled INS/GNSS integration by using MEMS IMU, Postgraduate, O.Güreş(Student), 2019

BAYKAL B., Comparison of EKF, EKF2 and UKF in a loosely coupled INS/GPS integration, Postgraduate, H.JANE(Student), 2018

BAYKAL B., Investigation of energy efficient traffic adaptive MAC layer protocols for multi-hop Ad-Hoc networks, Postgraduate, M.SENEM(Student), 2017

BAYKAL B., A scheduling method for sporadic traffics in industrial iot, Postgraduate, B.ÖZCEYLAN(Student), 2017

BAYKAL B., Vector tracking loop design for GPS receivers, Postgraduate, D.ÜZEL(Student), 2016

BAYKAL B., Topology control vector based forwarding algorithm for underwater acoustic networks, Postgraduate, İ.YAZGI(Student), 2015

BAYKAL B., Evaluation of priority dependent and time scheduled mac layer protocols for Ad-Hoc networks, Postgraduate, İ.ERDEĞER(Student), 2015

BAYKAL B., Development of the holistic work system framework (HWSF) with the aid of information systems research design science guideline, Doctorate, E.ÖZALP(Student), 2014

BAYKAL B., Tracking of multiple ground targets in clutter with interacting multiple model estimator, Postgraduate, Y.KORKMAZ(Student), 2013

BAYKAL B., Target localization methods for frequency-only MIMO radar, Doctorate, Y.KALKAN(Student), 2012

BAYKAL B., Tracking of ground targets with interacting multiple model estimator, Postgraduate, D.ACAR(Student), 2011 SARANLI A., BAYKAL B., Tracker-aware detection: A theoretical and an experimental study, Doctorate,

M.ŞAMİL(Student), 2009

BAYKAL B., İçerik tabanlı sorgu ve tarama için yapısal ve anlamsal ses içerik analizi, Doctorate, M.SERT(Student), 2006 SARANLI A., BAYKAL B., On optimal resource allocation in phased array radar systems, Postgraduate, A.IRCI(Student), 2006

BAYKAL B., The feasibility, reliable communication and networking aspects of passive wireless sensor networks, Postgraduate, M.YAĞLI(Student), 2006

YILMAZ A. Ö., BAYKAL B., Sub-graph approach in iterative sum-roduct algorithm, Postgraduate, M.FATİH(Student), 2005 BAYKAL B., Generalized random spreading performance analysis of CDMA over GWSSUS fading channels, Doctorate, Ö.Ertuğ(Student), 2005

GENÇER N. G., BAYKAL B., Extraction of auditory evoked potentials from ongoing EEG, Doctorate, S.AYDIN(Student), 2005

BAYKAL B., Sub-graph approach in interative sum-product algorithm, Postgraduate, M.Fatih(Student), 2005

BAYKAL B., Generalized random spreading performance analysis of CDMA coma over GWSSUS fading channels, Doctorate, Ö.ERTUĞ(Student), 2005

BAYKAL B., Interception techniques for direct sequence spread spectrum signals, Postgraduate, U.KARADENİZ(Student), 2005

BAYKAL B., Block transmissions on orthogonal carriers, Postgraduate, A.YAZICI(Student), 2005

BAYKAL B., 2D correlated diffusion process for mobility modeling in mobile networks, Postgraduate, T.ÇAKIR(Student), 2004

BAYKAL B., Implementation of stanag 428 hf modem software on tms320c54x digital signal processor, Postgraduate, E.Örümlü(Student), 2004

BAYKAL B., Implementation of stanag 4285 HF modem software on TMS320C54X digital signal processor, Postgraduate, E.ÖRÜMLÜ(Student), 2004

BAYKAL B., Performance comparison of adaptive decision feedback equalizer and blind decision feedback equalizer, Postgraduate, S.ŞENOL(Student), 2004

BAYKAL B., A simulation study of scheduling algorithms for packet switching networks, Postgraduate, Ö.BABUR(Student), 2003

BAYKAL B., Handover algorithms for mobile IPv6, Postgraduate, V.ÇAĞRI(Student), 2003

BAYKAL B., A novel architecture proposal for multi-access management in IP-based future wireless networks, Postgraduate, S.ALTUNDAŞ(Student), 2003

BAYKAL B., A statistical approach for examining internet traffic and delay characteristics of UDP packets, Postgraduate, C.SEVGİ(Student), 2003

BAYKAL B., Real time video over IP transmission, Postgraduate, O.ÇINAR(Student), 2003

BAYKAL B., A turbo detection scheme for EGPRS, Postgraduate, Ü.GÜLMEZ(Student), 2003

BAYKAL B., Buffer and error management techniques in voice over IP, Postgraduate, S.CEYLAN(Student), 2002

BAYKAL B., Blind adaptive decision feedback equalization., Postgraduate, E.KURBAN(Student), 2002

BAYKAL B., Mobility management in wireless networks: Handover issue, Postgraduate, Ö.ESER(Student), 2001

BAYKAL B., 1200 bit/ sn hızlı bir düşük bit hızlı konuşma kodlayıcı tasarımı, Doctorate, S.ÖZAYDIN(Student), 2001

BAYKAL B., Pre-handoff messaging for qos-aware and reduced latency handoffs in cellular networks, Postgraduate, Ö.BARIŞ(Student), 2001

BAYKAL B., Mobility management in wireless networks handover issue, Postgraduate, Ö.Eser (Student), 2001

BAYKAL B., Real-time implementation of 2400 BPS melp with TMS320C3X, Postgraduate, İ.ÖZÇELİK(Student), 1999

BAYKAL B., Mobile agent based wireless ATM network management protocol, Postgraduate, K.ÖZBAŞ(Student), 1999

Published journal articles indexed by SCI, SSCI, and AHCI

I. Detection and Localization of Drones in MIMO CW Radar

Yazici A., BAYKAL B.

IEEE Transactions on Aerospace and Electronic Systems, vol.60, no.1, pp.226-238, 2024 (SCI-Expanded)

II. IPBM: an energy efficient reliable interference-aware periodic broadcast messaging protocol for MANETs

ÜNLÜ B., Ozceylan B., BAYKAL B.

WIRELESS NETWORKS, vol.25, no.5, pp.2769-2787, 2019 (SCI-Expanded)

III. DIVVY: An Efficient Shared Cell Scheduling Method and Algorithm for 6TiSCH-Based IoT Networks ÜNLÜ B., ÖZCEYLAN B., BAYKAL B.

IEEE Transactions on Green Communications and Networking, vol.3, no.1, pp.170-179, 2019 (SCI-Expanded)

IV. Multiple target localization & data association for frequency-only widely separated MIMO radar Kalkan Y., BAYKAL B.

DIGITAL SIGNAL PROCESSING, vol.25, pp.51-61, 2014 (SCI-Expanded)

V. Frequency-based target localization methods for widely separated MIMO radar Kalkan Y., BAYKAL B.

RADIO SCIENCE, vol.49, no.1, pp.53-67, 2014 (SCI-Expanded)

VI. Study on Q-RAM and Feasible Directions Based Methods for Resource Management in Phased Array Radar Systems

Irci A., SARANLI A., BAYKAL B.

IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS, vol.46, no.4, pp.1848-1864, 2010 (SCI-Expanded)

VII. Tracker-aware adaptive detection: An efficient closed-form solution for the Neyman-Pearson case Aslan M. S., SARANLI A., BAYKAL B.

DIGITAL SIGNAL PROCESSING, vol.20, no.5, pp.1468-1481, 2010 (SCI-Expanded)

VIII. Wireless Passive Sensor Networks

Akan O. B., Isik M. T., BAYKAL B.

IEEE COMMUNICATIONS MAGAZINE, vol.47, no.8, pp.92-99, 2009 (SCI-Expanded)

IX. Structural and semantic modeling of audio for content-based querying and browsing Sert M., Baykal B., Yazici A.

FLEXIBLE QUERY ANSWERING SYSTEMS, PROCEEDINGS, vol.4027, pp.319-330, 2006 (SCI-Expanded)

X. Real-time coordination and routing in wireless sensor and actor networks

Shah G. A., Bozyigit M., Akan O. B., Baykal B.

NEXT GENERATION TELETRAFFIC AND WIRED/ WIRELESS ADVANCED NETWORKING, PROCEEDINGS, vol.4003, pp.365-383, 2006 (SCI-Expanded)

XI. Handoff performance improvement with latency reduction in next generation wireless networks Akan O., Baykal B.

WIRELESS NETWORKS, vol.11, no.3, pp.319-332, 2005 (SCI-Expanded)

XII. Mobile multi-access IP: a proposal for mobile multi-access management in future wireless IP networks

Altuntas S., Baykal B.

COMPUTER NETWORKS, vol.47, no.4, pp.577-592, 2005 (SCI-Expanded)

XIII. Joint spatial and temporal channel-shortening techniques for frequency selective fading MIMO channels

Toker C., Lambotharan S., Chambers J., Baykal B.

IEE PROCEEDINGS-COMMUNICATIONS, vol.152, no.1, pp.89-94, 2005 (SCI-Expanded)

XIV. Blind channel estimation via combining autocorrelation and blind phase estimation Baykal B.

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS, vol.51, no.6, pp.1125-1131, 2004 (SCI-Expanded)

XV. Blind matched filter receiver

Baykal B.

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS, vol.51, no.2, pp.379-390, 2004 (SCI-Expanded)

XVI. Matrix quantization and mixed excitation based linear predictive speech coding at very low bit rates Ozaydin S., Baykal B.

SPEECH COMMUNICATION, vol.41, pp.381-392, 2003 (SCI-Expanded)

XVII. Matched filtering for CMA-based blind channel estimation

Baykal B., Constantinides A.

ELECTRONICS LETTERS, vol.39, no.17, pp.1285-1287, 2003 (SCI-Expanded)

XVIII. Methodology for performance analysis of randomly-spread CDMA systems over multipath fading channels via crosscorrelation matrix non-asymptotic average eigenvalue densities Ertug O., Baykal B., Unal B.

ELECTRONICS LETTERS, vol.39, no.16, pp.1210-1212, 2003 (SCI-Expanded)

XIX. Complexity reduction in radial basis function (RBF) networks by using radial B-spline functions Saranli A., Baykal B.

NEUROCOMPUTING, vol.18, pp.183-194, 1998 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

I. An Energy Efficient Optimum Shared Cell Scheduling for TSCH Networks

Ozceylan B., Unlu B., BAYKAL B.

13th IEEE International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), Rome, Italy, 9 - 11 October 2017, pp.395-402

II. A method for providing energy efficient neighborhood maintenance in MANETs

ÜNLÜ B., ÖZCEYLAN B., BAYKAL B.

2016 IEEE 12th International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob), 17 - 19 October 2016

III. Topology Control Vector Based Forwarding Algorithm for Underwater Acoustic Networks Yazgi I., BAYKAL B.

24th Signal Processing and Communication Application Conference (SIU), Zonguldak, Turkey, 16 - 19 May 2016, pp.1141-1144

IV. Chaotic time-series prediction and the relocating-LMS (RLMS) algorithm for radial basis function networks

SARANLI A., BAYKAL B.

8th European Signal Processing Conference, EUSIPCO 1996, Trieste, Italy, 10 - 13 September 1996

V. A Holistic Work System Framework (HWSF) Development Using Systems Thinking Ozalp E., BAYKAL B.

Portland International Conference on Management of Engineering & Technology (PICMET), Kanazawa, Japan, 27 - 31 July 2014, pp.2056-2069

VI. Track Loss versus Computation Time Dilemma in Multitarget Ground Target Tracking Performance Korkmaz Y., BAYKAL B.

16th International Conference on Information Fusion (FUSION), İstanbul, Turkey, 9 - 12 July 2013, pp.2168-2176

VII. Ground Target Tracking of a Temporarily Invisible Target due to Topographic Constraints Alat G., LEBLEBİCİOĞLU M. K., BAYKAL B.

21st Signal Processing and Communications Applications Conference (SIU), CYPRUS, 24 - 26 April 2013

VIII. Target Localization and Velocity Estimation Methods for Frequency-Only MIMO Radars Kalkan Y., BAYKAL B.

IEEE Radar Conference (RADAR), Missouri, United States Of America, 23 - 27 May 2011, pp.458-463

IX. Integrating navigation surveillance of Unmanned Air Vehicles into the civilian national airspaces by using ADS-B applications

Pahsa A., Kaya P., Alat G., BAYKAL B.

ICNS 2011 - Integrated Communications, Navigation and Surveillance Conference, 10 - 12 May 2011

X. Frequency based target localization methods for MIMO radar

KALKAN Y., BAYKAL B.

2011 IEEE 19th Signal Processing and Communications Applications Conference, SIU 2011, 20 - 22 April 2011

XI. Effect of quantization on MIMO radar performance Nicemlemenin MIMO radar başarımındaki etkisi Yazıcı A., BAYKAL B.

18th IEEE Signal Processing and Communications Applications Conference, SIU 2010, Diyarbakır, Turkey, 22 - 24 April 2010, pp.546-549

XII. The detection performance of Neyman-Pearson detector for MIMO radar in K-distributed sea clutter K-dağilimli deniz yankisi ortaminda MIMO radarlar için Neyman-Pearson sezimleyicinin tespit başarımı

Yazici A., Hamurcu A. Ç., BAYKAL B.

18th IEEE Signal Processing and Communications Applications Conference, SIU 2010, Diyarbakır, Turkey, 22 - 24 April 2010, pp.165-168

XIII. A data-centric framework for network enabled C4ISR software systems

Karaca H. N., Yüksel H. M., Tüzün E., Kilinç I., BAYKAL B.

25th International Symposium on Computer and Information Sciences, ISCIS 2010, London, England, 22 - 24 September 2010, vol.62 LNEE, pp.173-176

XIV. Fault Tree Analysis of a Fire Hazard of a Power Distribution Cabinet with Petri Nets

Pahsa A., Bayazit T. A., Alat G., Baykal B., Havelsan A. S., Binasi A.

IEEE International Conference on Systems, Man and Cybernetics, İstanbul, Turkey, 10 - 13 October 2010

XV. Target Localization Methods for Frequency-Only MIMO Radar

Kalkan Y., BAYKAL B.

7th European Radar Conference (EURAD), Paris, France, 30 September - 01 October 2010, pp.396-399

XVI. MIMO Radar Target Localization by Using Doppler Shift Measurement

Kalkan Y., BAYKAL B.

6th European Radar Conference, Rome, Italy, 30 September - 02 October 2009, pp.489-490

XVII. MIMO Radar Target Localization by Using Doppler Shift Measurements

KALKAN Y., BAYKAL B.

2009 European Radar Conference (EuRAD 2009), 30 September - 02 October 2009

 $XVIII. \quad \textbf{A Display Processing Software Application Framework for Mission Computer Systems} \\$

Kilinc I., Gezici G., Er E., Baykal B.

24th International Symposium on Computer and Information Sciences, Güzelyurt, Cyprus (Kktc), 14 - 16 September 2009, pp.723-724

XIX. Using Continuous Integration and Automated Test Techniques for a Robust C4ISR System

Yuksel H. M., Tuzun E., Gelirli E., Biyikli E., BAYKAL B.

24th International Symposium on Computer and Information Sciences, Güzelyurt, Cyprus (Kktc), 14 - 16 September 2009, pp.741-742

XX. A Buffer Zone Computation Algorithm for Corridor Rendering in GIS

Er E., Kilinc I., Gezici G., BAYKAL B.

24th International Symposium on Computer and Information Sciences, Güzelyurt, Cyprus (Kktc), 14 - 16 September 2009, pp.431-432

XXI. A PRACTICAL POINT OF VIEW: PERFORMANCE OF NEYMAN-PEARSON DETECTOR FOR MIMO RADAR IN K-DISTRIBUTED CLUTTER

Yazici A., Hamurcu A. C., BAYKAL B.

15th IEEE/SP Workshop on Statistical Signal Processing, Cardiff, United Kingdom, 31 August - 03 September 2009, pp.273-276

XXII. Combining Structural Analysis and Computer Vision Techniques for Automatic Speech Summarization

SERT M., BAYKAL B., YAZICI A.

IEEE International Symposium on Multimedia, California, United States Of America, 15 - 17 December 2008, pp.515-516

XXIII. Optimal tracker-aware radar detector threshold adaptation: A closed-form solution Aslan M. Ş., SARANLI A., BAYKAL B.

11th International Conference on Information Fusion, FUSION 2008, Cologne, Germany, 30 June - 03 July 2008

XXIV. Development of a closed-form solution for instantaneous threshold optimization using modified riccati equation Modified riccati denklemi kullanılarak anlık eşik optimizasyonu için bir kapalı-çözüm geliştirilmesi

Aslan M. Ş., SARANLI A., BAYKAL B.

2008 IEEE 16th Signal Processing, Communication and Applications Conference, SIU, Aydın, Turkey, 20 - 22 April 2008

XXV. Resource allocation modelling using methods of feasible directions in phased array radar systems IRCI A., SARANLI A., BAYKAL B.

2007 IET International Conference on Radar Systems, 15 - 18 October 2007

XXVI. Development of a MATLAB based target tracking simulation environment Bir MATLAB tabanli hedef İzleme benzetim ortaminin geliştirilmesi

Aslan M. Ş., SARANLI A., BAYKAL B.

2006 IEEE 14th Signal Processing and Communications Applications, Antalya, Turkey, 17 - 19 April 2006, vol.2006

XXVII. Block Transmissions on Orthogonal Carriers

Yazici A., BAYKAL B.

64th IEEE Vehicular Technology Conference, Montreal, Canada, 25 - 28 September 2006, pp.852-856

XXVIII. Generating expressive summaries for speech and musical audio using self-similarity clues Sert M., Baykal B., Yazici A.

IEEE International Conference on Multimedia and Expo (ICME 2006), Toronto, Canada, 9 - 12 July 2006, pp.941-944

XXIX. A robust and time-efficient fingerprinting model for musical audio

SERT M., BAYKAL B., YAZICI A.

10th IEEE International Symposium on Consumer Electronics (ISCE 2006), St Petersburg, Russia, 28 June - 01 July 2006, pp.628-629

XXX. On optimal resource allocation in multifunction radar systems

Irci A., SARANLI A., BAYKAL B.

2006 IEEE Radar Conference, Verona, Italy, 24 - 27 April 2006, pp.684-685

XXXI. A real-time optimal resource allocation approach in a radar system

Irci A., Saranli A., BAYKAL B.

IEEE 14th Signal Processing and Communications Applications, Antalya, Turkey, 16 - 19 April 2006, pp.846-847

XXXII. Maximum total ergodic spectral efficiency of randomly-spread coded-CDMA with linear multiuser receivers over multipath fading channels

Ertug Z., Unal B., Baykal B., Yucel M.

IEEE Global Telecommunications Conference (GLOBECOM 03), San-Francisco, Costa Rica, 1 - 05 December 2003, pp.1568-1572

XXXIII. Comparison of methods for extracting of evoked potentials

Kilic S., Gencer N., Baykal B.

25th Annual International Conference of the IEEE-Engineering-in-Medicine-and-Biology-Society, Cancun, Mexico, 17 - 21 September 2003, vol.25, pp.2495-2498

XXXIV. A new approach to unified performance analysis of randomly-spread CDMA systems over multipath fading channels via crosscorrelation matrix non-asymptotic average eigenvalue distributions Ertug O., Baykal B., Sayrac B.

14th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, Beijing, China, 7 - 10 September 2003, pp.564-568

XXXV. A QoS-Aware handoff using RSVP in next generation wireless networks

Baykal B., Akan O.

8th IEEE International Symposium on Computers and Communication (ISCC 2003), Antalya, Turkey, 30 June - 03 July 2003, pp.125-130

XXXVI. Total outage capacity of randomly-spread coded-CDMA with linear multiuser receivers over multipath fading channels

Ertug O., Sayrac B., Baykal B., Yucel M.

8th IEEE International Symposium on Computers and Communication (ISCC 2003), Antalya, Turkey, 30 June - 03 July 2003, pp.913-918

XXXVII. Dynamic SLA management in cellular DiffServ networks

Akan O., Baykal B.

10th International Conference on Telecommunications (ICT 2003), Papeete, French Polynesia, 23 February - 01 March 2003, pp.330-333

XXXVIII. An IP multicast handoff scheme with focus on IGMP sourced latency

Baykal B., Akdemir O., Akan O.

5th IEEE International Conference on High Speed Networks and Multimedia Communications (HSNMC 2002), Jeju-Si, South Korea, 3 - 05 July 2002, pp.361-364

XXXIX. Space-time-frequency decorrelating decision-feedback multiuser detector over fast-fading multipath channels for synchronous DS-CDMA systems

Ertug O., Baykal B., Unal B.

54th IEEE Vehicular Technology Conference (VTC 2001), New-Jersey, United States Of America, 7 - 11 October 2001, pp.328-332

XL. Space-time-frequency multiuser detection over fast-fading multipath channels for synchronous DS-CDMA systems

Ertug O., Baykal B.

53rd IEEE Vehicular Technology Conference (VTC), RHODES, Greece, 6 - 09 May 2001, pp.1503-1507

XLI. Time-frequency decorrelating decision-feedback multiuser detector over fast-fading multipath channels for synchronous DS-CDMA systems

Ertug O., Baykal B.

3rd IEEE Workshop on Signal Processing Advances in Wireless Communications (SPAWC 01), Taoyuan, Taiwan, 20 - 23 March 2001, pp.170-173

Metrics

Publication: 60 Citation (WoS): 252 Citation (Scopus): 249 H-Index (WoS): 8 H-Index (Scopus): 7

Non Academic Experience

METU
METU
Başkent University
Imperial College, University of London
Imperial College, University of London
METU