Prof. AFŞAR SARANLI

Personal Information

Office Phone: <u>+90 312 210 4529</u>
Fax Phone: <u>+90 312 210 2304</u>

Email: afsars@metu.edu.tr

Web: https://www.meu.edu.tr/~afsars

Address: Elektrik ve Elektronik Mühendisliği Bölümü, Üniversiteler Mah. Dumlupınar Bulv. 1 06800, Çankaya, Ankara

International Researcher IDs

ScholarID: j2tjDdMAAAAJ ORCID: 0000-0001-9680-2558

Publons / Web Of Science ResearcherID: ABA-4458-2020

ScopusID: 6506741475

Yoksis Researcher ID: 114951

Education Information

Doctorate, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, Turkey 1995 - 2000

Postgraduate, University of London-Imperial College of Science, Technology and Medicine, Department Of Electrical And Electronics Engineering, United Kingdom 1993 - 1994

Undergraduate, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, Turkey 1989 - 1993

Foreign Languages

English, C1 Advanced French, C1 Advanced

Dissertations

Doctorate, A Unifying theory for rank-based multiple classifier systems, with applications in speaker identification and speech recognition, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 2000

Postgraduate, Investigation of an Alternative B-Spline Basis in Adaptive RBF Networks with Apllications to System Identification and Time-Series Prediction, University Of London-Imperial College Of Science, Technology And Medicine, Department Of Electrical And Electronics Engineering, 1994

Academic Titles / Tasks

Associate Professor, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 2013 - Continues

Assistant Professor, Middle East Technical University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 2006 - 2013

Advising Theses

SARANLI A., Adaptive mesh-grid based spatially non-uniform video motion deblurring using IMU-camera sensor fusion, Postgraduate, A.ARSLAN(Student), 2021

SARANLI A., A comparative study of quadtree decomposition and constrained delaunay triangulation using MDP and artificial potential field based path planning, Postgraduate, B.Kandehir(Student), 2019

SARANLI A., FPGA implementation of field oriented control forpermanent magnet synchronous motor, Postgraduate, G.Irmak(Student), 2019

ANKARALI M. M., SARANLI A., Control of an underactuated system around a periodicorbit, Postgraduate, A.DENİZ(Student), 2018

SARANLI A., A comparative study on tightly coupled visual aided inertial navigation systems for unmanned aerial vehicles, Postgraduate, T.İNCE(Student), 2018

ANKARALI M. M., SARANLI A., RG-trees: Trajectory-free feedback motion planning using sparse random reference governor trees, Postgraduate, F.GÖLBOL(Student), 2018

Saranlı A., Yazıcıoğlu Y., BODY ATTITUDE CONTROL OF A PLANAR ONE-LEGGED HOPPING ROBOT USING A NOVEL AIR DRAG ASSISTED REACTION WHEEL, Postgraduate, N.ÜNVER(Student), 2016

SARANLI A., A Study on particle filter based audio-visual face tracking on the AV16.3 dataset, Postgraduate, Y.Emre(Student), 2016

SARANLI A., Single and multi-frame motion deblurring for legged robots: Characterization using a novel FD-AROC performance metric and a comprehensive motion-blur dataset, Doctorate, G.KORAY(Student), 2016

SARANLI A., A study on particle filter based audio-visual face tracking on the AV16.3 dataset, Postgraduate, Y.EMRE(Student), 2016

SARANLI U., SARANLI A., A novel real-time inertial motion blur metric with applications to motion blur compensation, Postgraduate, M.MUTLU(Student), 2014

SARANLI A., Modeling and control of the three degrees-of-freedom parallel manipulated robotic sensor head, Doctorate, M.ORKUN(Student), 2014

SARANLI A., SARANLI U., A Novel real-time inertial motion blur metric with applications to motion blur compensation /, Postgraduate, M.Mutlu(Student), 2014

LEBLEBİCİOĞLU M. K., SARANLI A., Optimal control of a half circular compliant legged monopod, Doctorate, Y.ÖZKAN(Student), 2013

Saranlı A., Yazıcıoğlu Y., Acoustic surface perception through the ground interaction of compliant legs of a hexapod robot, Postgraduate, M.CÜNEYİTOĞLU(Student), 2012

SARANLI A., PID and LQR control of a planar head stabilization platform, Postgraduate, E.AKGÜL(Student), 2011
Saranlı A., Yazıcıoğlu Y., Modelling the effects of half circular compliant legs on the kinematics and dynamics of a legged

SARANLI A., An FPGA based high performance optical flow hardware design for autonomous mobile robotic platforms, Postgraduate, G.KORAY(Student), 2010

SARANLI A., SARANLI U., Control of hexapedal pronking through a dynamically embedded spring loaded inverted pendulum template, Postgraduate, M.MERT(Student), 2010

SARANLI A., Camera motion blur and its effect on feature detectors, Postgraduate, F.ÜZER(Student), 2010

robot, Postgraduate, E.SAYGINER(Student), 2010

SARANLI A., A novel mobile robot navigation method based on combined feature based scan matching and FastSLAM algorithm, Postgraduate, A.ÖZGÜR(Student), 2010

SARANLI A., RRT based Kinodynamic motion planning for multiple camera industrial inspection, Postgraduate, B.BİLGE(Student), 2009

SARANLI A., BAYKAL B., Tracker-aware detection: A theoretical and an experimental study, Doctorate, M.ŞAMİL(Student), 2009

SARANLI A., Kalman filter based fusion of camera and inertial sensor measurements for body state estimation, Postgraduate, G.ASLAN(Student), 2009

SARANLI A., Efficient detection and tracking of salient regions for visual processing on mobile platforms, Postgraduate, G.SERHAT(Student), 2009

Saranlı A., Yazıcıoğlu Y., Flexible multibody dynamic modeling and simulation of Rhex hexapod robot with half circular compliant legs, Postgraduate, G.ORAL(Student), 2008

SARANLI A., Efficient calibration of a multi-camera measurement system using a target with known dynamics,

Postgraduate, M.DENİZ (Student), 2008

SARANLI A., A comparative study of tracking algorithms in underwater environment using sonar simulation,

Postgraduate, E.EGE(Student), 2007

SARANLI A., BAYKAL B., On optimal resource allocation in phased array radar systems, Postgraduate, A.IRCI(Student), 2006

Published journal articles indexed by SCI, SSCI, and AHCI

I. Reinforcement Learning versus Conventional Control for Controlling a Planar Bi-rotor Platform with Tail Appendage

Ugurlu H. I., KALKAN S., SARANLI A.

Journal of Intelligent and Robotic Systems: Theory and Applications, vol.102, no.4, 2021 (SCI-Expanded)

II. Multi-Frame motion deblurring of video using the natural oscillatory motion of dexterous legged robots

Gultekin G. K., SARANLI A.

IET IMAGE PROCESSING, vol.13, no.9, pp.1502-1508, 2019 (SCI-Expanded)

III. Feature Detection Performance Based Benchmarking of Motion Deblurring Methods: Applications to Vision for Legged Robots

Gultekin G. K., SARANLI A.

IMAGE AND VISION COMPUTING, vol.82, pp.26-38, 2019 (SCI-Expanded)

IV. Optimal control of a half-circular compliant legged monopod

AYDIN Y. O., SARANLI A., YAZICIOĞLU Y., SARANLI U., LEBLEBICIOGLU K.

CONTROL ENGINEERING PRACTICE, vol.33, pp.10-21, 2014 (SCI-Expanded)

V. Lagrangian based mathematical modeling and experimental validation of a planar stabilized platform for mobile systems

Rohani B., YAZICIOĞLU Y., MUTLU M., Ogucu O., Akgul E., SARANLI A.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.259, pp.955-964, 2014 (SCI-Expanded)

VI. Acoustic surface perception from naturally occurring step sounds of a dexterous hexapod robot Ozkul M. C., SARANLI A., YAZICIOĞLU Y.

MECHANICAL SYSTEMS AND SIGNAL PROCESSING, vol.40, no.1, pp.178-193, 2013 (SCI-Expanded)

VII. An FPGA based high performance optical flow hardware design for computer vision applications Gultekin G. K., SARANLI A.

MICROPROCESSORS AND MICROSYSTEMS, vol.37, no.3, pp.270-286, 2013 (SCI-Expanded)

VIII. Threshold Optimization for Tracking a Nonmaneuvering Target

Aslan M. S., SARANLI A.

IEEE TRANSACTIONS ON AEROSPACE AND ELECTRONIC SYSTEMS, vol.47, no.4, pp.2844-2859, 2011 (SCI-Expanded)

IX. A tracker-aware detector threshold optimization formulation for tracking maneuvering targets in clutter

Aslan M. S., SARANLI A.

SIGNAL PROCESSING, vol.91, no.9, pp.2213-2221, 2011 (SCI-Expanded)

X. 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)

XI. 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)

XII. On output independence and complementariness in rank-based multiple classifier decision systems Saranli A., Demirekler M.

PATTERN RECOGNITION, vol.34, no.12, pp.2319-2330, 2001 (SCI-Expanded)

XIII. A statistical unified framework for rank-based multiple classifier decision combination Saranli A., Demirekler M.

PATTERN RECOGNITION, vol.34, no.4, pp.865-884, 2001 (SCI-Expanded)

XIV. 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. A COGNITIVE CAMERA SYSTEM FOR INCREASING FACE RECOGNITION PERFORMANCE IN BACKLIT CONDITIONS

Gültekin G. K., Ergül M., Hakyemez A. D., Saranlı A., Alatan A. A., Üstün İ. E.

Counterterrorism, Crime Fighting, Forensics, and Surveillance Technologies VI 2022, Berlin, Germany, 5 - 06 September 2022, vol.12275

II. Eksik Tahrikli Bir Sistemin Periyodik Yörünge Çevresinde Kontrolü

Duyul A. D., Saranlı A., Ankaralı M. M.

Eksik Tahrikli Bir Sistemin Periyodik Yörünge Çevresinde Kontrolü, İstanbul, Turkey, 12 - 14 April 2018, pp.113-114

III. Lineer Bir Sistemin Eş Zamanlı Sistem Belirleme ve Durum Kestirimi

Gölbol F., Ankaralı M. M., Saranlı A.

Türkiye Robotbilim Konferansı Programı, İstanbul, Turkey, 12 - 14 April 2018, pp.243-244

IV. RG-Trees: Trajectory-Free Feedback Motion Planning Using Sparse Random Reference Governor Trees

GÖLBOL F., ANKARALI M. M., SARANLI A.

25th IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Madrid, Spain, 1 - 05 October 2018, pp.6506-6511

V. A Real-Time Inertial Motion Blur Metric: Application to Frame Triggering Based Motion Blur Minimization

Mutlu M., SARANLI A., SARANLI U.

IEEE International Conference on Robotics and Automation (ICRA), Hong Kong, PEOPLES R CHINA, 31 May - 07 June 2014, pp.671-676

VI. A Real-Time Inertial Motion Blur Metric

Mutlu M., SARANLI A., SARANLI U.

22nd IEEE Signal Processing and Communications Applications Conference (SIU), Trabzon, Turkey, 23 - 25 April 2014, pp.2225-2228

VII. A comparative evaluation of adaptive and non-adaptive Sliding Mode, LQR & PID control for platform stabilization

Akgul E., MUTLU M., SARANLI A., YAZICIOĞLU Y.

2012 IEEE International Conference on Control Applications, CCA 2012, Dubrovnik, Croatia, 3 - 05 October 2012, pp.1547-1552

VIII. A Comparative Evaluation of Adaptive and Non-adaptive Sliding Mode, LQR & PID Control for Platform Stabilization

Akgul E., MUTLU M., SARANLI A., YAZICIOĞLU Y.

IEEE International Conference on Control Applications (CCA) Part of 6th IEEE Multi-Conference on Systems and Control (IEEE MSC), Dubrovnik, Croatia, 3 - 05 October 2012, pp.1547-1552

IX. ACOUSTIC SURFACE PERCEPTION FOR IMPROVED MOBILITY OF LEGGED ROBOTS

Ozkul M. C., SARANLI A., YAZICIOĞLU Y.

ASME International Design Engineering Technical Conferences/Computers Information in Engineering Conference, Illinois, United States Of America, 12 - 15 August 2012, pp.75-76

X. MODELING HALF-CIRCULAR COMPLIANT LEG BY USING SIMMECHANICS

Ogucu M. O., SARANLI A., YAZICIOĞLU Y.

15th International Conference on Climbing and Walking Robots and the Support Technologies for Mobile Machines, Maryland, United States Of America, 23 - 26 July 2012, pp.231-238

XI. A DYNAMIC MODEL OF RUNNING WITH A HALF-CIRCULAR COMPLIANT LEG

Ankarali M. M., SAYGINER E., YAZICIOĞLU Y., SARANLI A., SARANLI U.

15th International Conference on Climbing and Walking Robots and the Support Technologies for Mobile Machines, Maryland, United States Of America, 23 - 26 July 2012, pp.425-432

XII. Control of Underactuated Planar Hexapedal Pronking Through a Dynamically Embedded SLIP Monopod

Ankaralı M. M., Saranli U., SARANLI A.

IEEE International Conference on Robotics and Automation (ICRA), Alaska, United States Of America, 3 - 08 May 2010, pp.4721-4727

XIII. TASK ORIENTED KINEMATIC ANALYSIS FOR A LEGGED ROBOT WITH HALF-CIRCULAR LEG MORPHOLOGY

Sayginer E., Akbey T., YAZICIOĞLU Y., SARANLI A.

IEEE International Conference on Robotics and Automation, Kobe, Japan, 12 - 17 May 2009, pp.1771-1772

XIV. An Optimal Radar Detector Threshold Adaptation for Maneuvering Targets in Clutter Aslan M. S., SARANLI A.

IEEE 17th Signal Processing and Communications Applications Conference, Antalya, Turkey, 9 - 11 April 2009, pp.882-883

XV. Performance Comparison of Target Tracking Algorithms in Underwater Environment

Ege E., SARANLI A.

IEEE 16th Signal Processing and Communications Applications Conference, Aydın, Turkey, 20 - 22 April 2008, pp.577-580

XVI. 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

XVII. 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

XVIII. 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

XIX. Scan-line quality inspection of strip materials using 1-D radial basis function network Saranli A.

1st International Conference on Computer Vision Theory and Applications, Setubal, Portugal, 25 - 28 February 2006, pp.19-26

XX. A unified view of rank-based decision combination

Saranli A., Demirekler M.

15th International Conference on Pattern Recognition (ICPR-2000), Barcelona, Spain, 3 - 07 September 2000, pp.479-482

XXI. A study on improving decisions in closed set speaker identification

Demirekler M., Saranli A.

1997 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP 97), Munich, Germany,

Supported Projects

KALKAN S., UĞURLU H. İ., SARANLI A., Project Supported by Higher Education Institutions, İnsansız Hava ve Kara Araçları ile Gezinme, 2018 - 2019

SARANLI A., AKMANDOR N. Ü., Project Supported by Higher Education Institutions, Bir Tepki Tekerleği Tasarımı ile Bacaklı Bir Robotun Dinamik Hareketleri Sırasındaki Dengesinin Arttırılması, 2015 - 2015

SARANLI A., Project Supported by Higher Education Institutions, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2014

Patent

SARANLI A., ethod and Apparatus for Flat Patterned Media Inspection, Patent, CHAPTER H Electricity, Standard Registration, 2008

SARANLI A., Improved Inspection of TFT LCD Panels using On-Demand Automated Optical Inspection Sub-System,, Patent, CHAPTER H Electricity, Standard Registration, 2006

SARANLI A., igh Precision Gas-Bearing Split-Axis Stage for Transport and Constraint of Large Flat Flexible Media During Processing, Patent, CHAPTER F Mechanical engineering; Lighting; Heating; Weaponry; Destroyed Materials, Standard Registration, 2006

SARANLI A., ethod and Apparatus for High-Throughput Inspection of Large Patterned Media Using Dynamically Programmable Optical Spatial Filtering, Patent, CHAPTER H Electricity, Standard Registration, 2006

Metrics

Publication: 37 Citation (WoS): 174 Citation (Scopus): 193 H-Index (WoS): 8 H-Index (Scopus): 9

Non Academic Experience

Photon Dynamics Canada Inc.