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International Researcher IDs

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ScopusID: 6603022311 Yoksis Researcher ID: 12337

Biography

Cem Ünsalan is a full professor at the Department of Electrical and Electronics Engineering at Marmara University, Turkey since 2017. Prior to joining Marmara University, he worked the Department of Electrical and Electronics Engineering at Yeditepe University for 14 years as a faculty member. He also served as the department head for four years there. Dr. Ünsalan received his BSc degree (1995) from Hacettepe University, Turkey; his MSc degree from Bogazici University, Turkey (1998); and PhD degree (2003) from The Ohio State University, USA. Dr. Ünsalan has published four books on microcontrollers and FPGA systems. The three microcontroller books are on Texas Instruments MSP430 and MSP432 microcontrollers, and Arm Cortex M architecture. The FPGA book is on Xilinx's Artix7 FPGA chip. All these books aim to introduce basic embedded system concepts through practical applications. He has also published books on computer vision and image understanding.

Education Information

Doctorate, Ohio State University, Elektrik Müh., United States Of America 1999 - 2003

Postgraduate, Bogazici University, Institute Of Science, Elektrik-Elektronik Mühendisliği (Yl) (Tezli), Turkey 1995 - 1998

Undergraduate, Hacettepe University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, Turkey 1991 - 1995

Dissertations

Doctorate, Multispectral Satellite Image Understanding, Ohio State University, Elektrik Müh., 2003 Postgraduate, Pattern recognition methods for texture analysis, case study: Steel surfaces, Bogazici University, Institute Of Science, 1998

Research Areas

Electrical and Electronics Engineering

Academic Titles / Tasks

Professor, Marmara University, Faculty of Engineering, Electrical and Electronics Engineering, 2017 - Continues Professor, Yeditepe University, Faculty Of Engineering-Architecture, Department Of Electrical And Electronics Engineering, 2013 - 2017

Associate Professor, Yeditepe University, Faculty Of Engineering-Architecture, Department Of Electrical And Electronics Engineering, 2008 - 2013

Assistant Professor, Yeditepe University, Faculty Of Engineering-Architecture, Department Of Electrical And Electronics Engineering, 2003 - 2008

Instructor, The Ohio State University, Mühendislik Fakültesi, Elektrik Mühendisliği, 1999 - 2003

Research Assistant, Bogazici University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 1996 - 1998

Academic and Administrative Experience

Marmara University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 2017 - Continues Yeditepe Üniversitesi, Mühendislik-Mimarlık Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, 2013 - 2017

Advising Theses

ÜNSALAN C., EMBEDDED SYSTEM DESIGN TO DETECT OBJECTS IN UAV IMAGES, Doctorate, B.DENİZER(Student), 2019

ÜNSALAN C., MAŞAZADE E., Real-time system for bird sound recognition, Postgraduate, O.KÜÇÜKTOPCU(Student), 2017

ÜNSALAN C., 3D object detection and representation in remote sensing: Probabilistic methods and applications,

Doctorate, A.HİMMET(Student), 2017

ÜNSALAN C., Configurable hardware based genome aligner, Doctorate, M.YAĞMUR(Student), 2016

ÜNSALAN C., Real time indoor environment modeling, Postgraduate, D.BEKER(Student), 2014

ÜNSALAN C., Automated tolerance inspection of free form objects, Postgraduate, M.ÇAĞKAN(Student), 2012

ÜNSALAN C., Two dimensional change detection methods for satellite images, Postgraduate, M.İLSEVER(Student), 2012

ÜNSALAN C., Human identification and tracking, Postgraduate, M.YÜCE(Student), 2011

ÜNSALAN C., Gait analysis and its implemantation, Postgraduate, S.GÜVENİLİR(Student), 2011

ÜNSALAN C., Designing a range scanner on an embedded processor using color coded structured light, Doctorate, R.BENVENİSTE(Student), 2011

ÜNSALAN C., A video surveillance system based on interacting multiple models, Postgraduate, C.SARITAŞ(Student), 2010

ÜNSALAN C., Object detection in aerial and satellite images, Doctorate, B.SIRMAÇEK(Student), 2009

ÜNSALAN C., 3D scanner implementation for shiny surfaces using color invariants, Postgraduate,

R.BENVENİSTE(Student), 2007

ÜNSALAN C., Registering range images and segmenting 3d object models, Postgraduate, O.SERTEL(Student), 2006

Jury Memberships

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Marmara Üniversitesi, July, 2019 Associate Professor Exam, Associate Professor Exam, Dicle Üniversitesi, June, 2019

Associate Professor Exam, Associate Professor Exam, Karadeniz Teknik Üniversitesi, April, 2019

Published journal articles indexed by SCI, SSCI, and AHCI

I. Planogram compliance control via object detection, sequence alignment, and focused iterative search YÜCEL M., ÜNSALAN C.

Multimedia Tools and Applications, vol.83, no.8, pp.24815-24839, 2024 (SCI-Expanded)

II. Implementation and Applications of a Ternary Threshold Logic Gate

UNUTULMAZ A., ÜNSALAN C.

Circuits, Systems, and Signal Processing, vol.43, no.2, pp.1192-1207, 2024 (SCI-Expanded)

III. Land classification in satellite images by injecting traditional features to CNN models

Aksoy M. Ç., Sirmacek B., ÜNSALAN C.

Remote Sensing Letters, vol.14, no.2, pp.157-167, 2023 (SCI-Expanded)

IV. Shelf control in retail stores via ultra-low and low power microcontrollers

Yucel M. E., ÜNSALAN C.

JOURNAL OF REAL-TIME IMAGE PROCESSING, vol.19, no.4, pp.751-762, 2022 (SCI-Expanded)

V. Probabilistic object tracking by low power microcontrollers

Buyukesmeli H., Maşazade E., Ünsalan C.

JOURNAL OF REAL-TIME IMAGE PROCESSING, vol.18, pp.2539-2550, 2021 (SCI-Expanded)

VI. Determining and evaluating new store locations using remote sensing and machine learning

Hoke B., Turgay Z., ÜNSALAN C., Kucukaydin H.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.29, no.3, pp.1509-1524, 2021 (SCI-Expanded)

VII. Probabilistic object detection and shape extraction in remote sensing data

Ozcan A. H., ÜNSALAN C.

COMPUTER VISION AND IMAGE UNDERSTANDING, vol.195, 2020 (SCI-Expanded)

VIII. A real-time bird sound recognition system using a low-cost microcontroller

Kucuktopcu O., Maşazade E., Ünsalan C., Varshney P. K.

APPLIED ACOUSTICS, vol.148, pp.194-201, 2019 (SCI-Expanded)

IX. Highly accurate and sensitive short read aligner

Gok M. Y., GÖREN UĞURDAĞ S., ÜNSALAN C., Sagiroglu M. S.

TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES, vol.26, no.2, pp.721-731, 2018 (SCI-Expanded)

 $X. \quad \mbox{Ground filtering and DTM generation from DSM data using probabilistic voting and segmentation} \\$

Ozcan A. H., ÜNSALAN C., Reinartz P.

INTERNATIONAL JOURNAL OF REMOTE SENSING, vol.39, no.9, pp.2860-2883, 2018 (SCI-Expanded)

XI. Tree crown detection and delineation in satellite images using probabilistic voting

Ozcan A. H., Hisar D., Sayar Y., Unsalan C.

REMOTE SENSING LETTERS, vol.8, no.8, pp.761-770, 2017 (SCI-Expanded)

XII. LiDAR Data Filtering and DTM Generation Using Empirical Mode Decomposition

Ozcan A. H., Unsalan C.

IEEE JOURNAL OF SELECTED TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING, vol.10, no.1, pp.360-371, 2017 (SCI-Expanded)

XIII. Nary coded structured light-based range scanners using color invariants

Benveniste R., Unsalan C.

JOURNAL OF REAL-TIME IMAGE PROCESSING, vol.9, no.2, pp.359-377, 2014 (SCI-Expanded)

XIV. Low-cost prioritization of image blocks in wireless sensor networks for border dsurveillance

Irgan K., Unsalan C., Baydere S.

JOURNAL OF NETWORK AND COMPUTER APPLICATIONS, vol.38, pp.54-64, 2014 (SCI-Expanded)

XV. Road Network Detection Using Probabilistic and Graph Theoretical Methods

ÜNSALAN C., Sirmacek B.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, vol.50, no.11, pp.4441-4453, 2012 (SCI-Expanded)

XVI. Hands-on DSP education through experiments

Benveniste R., Unsalan C.

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING EDUCATION, vol.49, no.3, pp.302-309, 2012 (SCI-Expanded)

XVII. A Color Invariant for Line Stripe-Based Range Scanners

Benveniste R., Unsalan C.

COMPUTER JOURNAL, vol.54, no.5, pp.738-753, 2011 (SCI-Expanded)

XVIII. Multi spectral Satellite Image Understanding From Land Classification to Building and Road Detection Final Comments

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.179-182, 2011 (SCI-Expanded)

XIX. Review on Land Use Classification

ÜNSALAN C., Bover K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.49-64, 2011 (SCI-Expanded)

XX. Remote Sensing Satellites and Airborne Sensors

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.7-15, 2011 (SCI-Expanded)

XXI. Detecting Residential Regions by Graph-Theoretical Measures

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.131-136, 2011 (SCI-Expanded)

XXII. Review on Building and Road Detection

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MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.139-144, 2011 (SCI-Expanded)

XXIII. Graph Theoretical Measures for Land Development

ÜNSALAN C., Boyer K. L.

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XXIV. Feature Based Grouping to Detect Suburbia

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XXV. Linearized Shadow and Water Indices

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.41-46, 2011 (SCI-Expanded)

XXVI. Land Use Classification using Structural Features

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XXVII. House and Street Network Detection in Residential Regions

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MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.145-176, 2011 (SCI-Expanded)

XXVIII. A Probabilistic Framework to Detect Buildings in Aerial and Satellite Images

Sirmacek B., Unsalan C.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, vol.49, no.1, pp.211-221, 2011 (SCI-Expanded)

XXIX. Land Use Classification via Multispectral Information

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.83-98, 2011 (SCI-Expanded)

XXX. Linearized Vegetation Indices

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.19-39, 2011 (SCI-Expanded)

XXXI. Multispectral Satellite Image Understanding From Land Classification to Building and Road Detection
Introduction

ÜNSALAN C., Boyer K. L.

MULTISPECTRAL SATELLITE IMAGE UNDERSTANDING: FROM LAND CLASSIFICATION TO BUILDING AND ROAD DETECTION, pp.1-4, 2011 (SCI-Expanded)

XXXII. Using local features to measure land development in urban regions

Sirmacek B., Unsalan C.

PATTERN RECOGNITION LETTERS, vol.31, no.10, pp.1155-1159, 2010 (SCI-Expanded)

XXXIII. Urban Area Detection Using Local Feature Points and Spatial Voting

Sirmacek B., Unsalan C.

IEEE GEOSCIENCE AND REMOTE SENSING LETTERS, vol.7, no.1, pp.146-150, 2010 (SCI-Expanded)

XXXIV. Urban-Area and Building Detection Using SIFT Keypoints and Graph Theory ÜNSALAN C.

Ieee Transactions On Geoscience And Remote Sensing, vol.47, pp.1156-1167, 2009 (SCI-Expanded)

XXXV. Statistical, Structural, Hybrid, and Graph Theoretical Features to Measure Land Development ÜNSALAN C.

Ieee Geoscience And Remote Sensing Letters, vol.6, pp.72-76, 2009 (SCI-Expanded)

XXXVI. Measuring Land Development in Urban Regions Using Graph Theoretical and Conditional Statistical Features

ÜNSALAN C.

Ieee Transactions On Geoscience And Remote Sensing, vol.45, pp.3989-3999, 2007 (SCI-Expanded)

XXXVII. A model based approach for pose estimation and rotation invariant object matching ÜNSALAN C.

PATTERN RECOGNITION LETTERS, vol.28, no.1, pp.49-57, 2007 (SCI-Expanded)

XXXVIII. Gradient-Magnitude-Based Support Regions in Structural Land Use Classification ÜNSALAN C.

IEEE Geoscience And Remote Sensing Letters, vol.3, pp.546-550, 2006 (SCI-Expanded)

 $XXXIX. \quad \textbf{Range image registration with edge detection in spherical coordinates} \\$

Sertel O., Unsalan C.

MULTIMEDIA CONTENT REPRESENTATION, CLASSIFICATION AND SECURITY, vol.4105, pp.745-752, 2006 (SCI-Expanded)

XL. A system to detect houses and residential street networks in multispectral satellite images ÜNSALAN C., Boyer K.

COMPUTER VISION AND IMAGE UNDERSTANDING, vol.98, no.3, pp.423-461, 2005 (SCI-Expanded)

XLI. A theoretical and experimental investigation of graph theoretical measures for land development in satellite imagery

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IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, vol.27, no.4, pp.575-589, 2005 (SCI-Expanded)

XLII. Classifying land development in high-resolution satellite imagery using hybrid structural-multispectral features

ÜNSALAN C., Boyer K.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, vol.42, no.12, pp.2840-2850, 2004 (SCI-Expanded)

XLIII. Linearized vegetation indices based on a formal statistical framework

ÜNSALAN C., Boyer K.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, vol.42, no.7, pp.1575-1585, 2004 (SCI-Expanded)

XLIV. Classifying, land development in high-resolution panchromatic satellite images using straight-line statistics

ÜNSALAN C.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING, vol.42, pp.907-919, 2004 (SCI-Expanded)

XLV. Conversions between parametric and implicit forms using polar/spherical coordinate representations

ÜNSALAN C., Ercil A.

COMPUTER VISION AND IMAGE UNDERSTANDING, vol.81, no.1, pp.1-25, 2001 (SCI-Expanded)

Articles Published in Other Journals

I. Classifying land development in high resolution satellite images using straight line statistics
 Ünsalan C., Boyer K. L.

Proceedings - International Conference on Pattern Recognition, vol.16, no.1, pp.127-130, 2002 (Scopus)

II. Shapes of features and a modified measure for linear discriminant analysis

Ünsalan C., Erçil A.

Proceedings - International Conference on Pattern Recognition, vol.15, no.2, pp.410-413, 2000 (Scopus)

Books & Book Chapters

I. Embedded System Design with Arm Cortex-M Microcontrollers

ÜNSALAN C., Gürhan H. D., Yücel M. E.

Springer, New York, 2022

II. Embedded Digital Control with Microcontrollers: Implementation with C and Python

ÜNSALAN C., EROL BARKANA D., Gürhan H. D.

Wiley-IEEE, New York, 2021

III. Digital Signal Processing using Arm Cortex-M based Microcontrollers: Theory and Practice ÜNSALAN C., Gürhan H. D., Yücel M. E.

ARM Education Media, 2018

IV. Programmable Microcontrollers: Applications on the MSP432 LaunchPad

ÜNSALAN C., Gürhan H. D., Yücel M. E.

McGraw-Hill, New-York, 2017

V. Digital System Design with FPGA: Implementation using Verilog and VHDL

ÜNSALAN C., Tar B.

McGraw-Hill, New-York, 2017

VI. Programmable Microcontrollers with Applications MSP430 LaunchPad with CCS and Grace ÜNSALAN C., Gürhan H. D.

Mc-Graw Hill, New-York, 2013

VII. Two Dimensional Change Detection Methods: Remote Sensing Applications

Unsalan C

Springer, London/Berlin, London, 2012

VIII. Multispectral Satellite Image Understanding: From Land Classification to Building and Road Detection

Ünsalan C.

Springer, London/Berlin, London, 2011

IX. Color Coded Structured Light based Range Scanners: Designing an Embedded System

Ünsalan C.

Lambert Academic Publishing, London, 2011

X. Object Detection in Satellite and Aerial Images: Remote Sensing Applications

Ünsalan C.

VDE-Verlag GmbH, Munich, 2010

XI. Automatic inspection of steel structure

ÜNSALAN C., ERÇİL F. A.

in: Recent Advances in Mechatronics, Kaynak, Okyay, Editor, Springer-Verlag Ltd., Singapore, pp.468-480, 1999

Refereed Congress / Symposium Publications in Proceedings

I. ForestMap: Mapping Forest Attributes Across the Globe - First Case Study

Fransson J. E., Sertel E., ÜNSALAN C., Salo J., Holmstrom A., Wallerman J., Nilsson M.

2023 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2023, California, United States Of America, 16 - 21 July 2023, vol.2023-July, pp.3395-3397

II. Forest Biophysical Parameter Estimation via Machine Learning and Neural Network Approaches

Aksoy S., Hasan Al Shwayyat S. Z., Nur Topgul S., Sertel E., ÜNSALAN C., Salo J., Holmstrom A., Wallerman J., Nilsson M., Fransson J. E.

2023 IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2023, California, United States Of America, 16 - 21 July 2023, vol.2023-July, pp.2661-2664

III. Smart Trap Design with Machine Learning and Embedded System Structure Makine Öğrenmesi ve Gömülü Sistem Yapisi ile Akilli Tuzak Tasarimi

Atmaca E., Hoke B., ÜNSALAN C.

30th Signal Processing and Communications Applications Conference, SIU 2022, Safranbolu, Turkey, 15 - 18 May 2022

IV. RLSNAKE: A HYBRID REINFORCEMENT LEARNING APPROACH FOR ROAD DETECTION

Botteghi N., Sırmaçek B., ÜNSALAN C.

The International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences, Göttingen, Germany, 28 - 30 June 2021

V. Voting based tree detection from satellite images Uydu Imgelerinde Oylama Tabanli Ağaç Tespiti

Özcan A. H., Sayar Y., Hisar D., Ünsalan C.

24th Signal Processing and Communication Application Conference, SIU 2016, Zonguldak, Turkey, 16 - 19 May 2016, pp.453-456

VI. Building detection with spatial voting and morphology based segmentation Oylama ve Morfolojik Bölütleme ile Bina Tespiti

Özcan A. H., Ünsalan C.

24th Signal Processing and Communication Application Conference, SIU 2016, Zonguldak, Turkey, 16 - 19 May 2016, pp.429-432

VII. Multiscale tree analysis from satellite images

Ozcan A. H., Sayar Y., Hisar D., Unsalan C.

7th International Conference on Recent Advances in Space Technologies, RAST 2015, İstanbul, Turkey, 16 - 19 June 2015, pp.265-269

VIII. Sparse people group and crowd detection using spatial point statistics in airborne images

Ozcan A. H., Unsalan C., Reinartz P.

7th International Conference on Recent Advances in Space Technologies, RAST 2015, İstanbul, Turkey, 16 - 19 June 2015, pp.307-310

IX. Using empirical mode decomposition for ground filtering

Ozcan A. H., Unsalan C.

7th International Conference on Recent Advances in Space Technologies, RAST 2015, İstanbul, Turkey, 16 - 19 June 2015, pp.317-321

X. Detecting inshore ships in satellite images Uydu Görüntülerinden Kiyidaki Gemi Tespiti

Ozcan A. H., Unsalan C.

2015 23rd Signal Processing and Communications Applications Conference, SIU 2015, Malatya, Turkey, 16 - 19 May 2015, pp.1220-1223

XI. LiDAR height data filtering using Empirical Mode Decomposition Görgül Kip Ayrişimi ile LiDAR

Yükseklik Verisi Filtreleme

Özcan A. H., Ünsalan C.

2015 23rd Signal Processing and Communications Applications Conference, SIU 2015, Malatya, Turkey, 16 - 19 May 2015, pp.1224-1227

XII. Crowd detection in airborne images using spatial point statistics

Özcan A. H., Ünsalan C., Reinartz P.

2015 23rd Signal Processing and Communications Applications Conference, SIU 2015, Malatya, Turkey, 16 - 19 May 2015, pp.419-422

XIII. A probabilistic approach to building change detection

Özcan A. H., Unsalan C., Reinartz P.

2014 22nd Signal Processing and Communications Applications Conference, SIU 2014, Trabzon, Turkey, 23 - 25 April 2014, pp.489-492

XIV. A systematic approach for building change detection using multi-source data

Özcan A. H., Ünsalan C., Reinartz P.

2014 22nd Signal Processing and Communications Applications Conference, SIU 2014, Trabzon, Turkey, 23 - 25 April 2014, pp.477-480

XV. Building detection using HOG descriptors

Ilsever M., Unsalan C.

6th International Conference on Recent Advances in Space Technologies, RAST 2013, İstanbul, Turkey, 12 - 14 June 2013, pp.115-119

XVI. Locating the urban area in satellite images to detect changes in them

Ilsever M., Unsalan C.

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XVII. Building detection using local features and DSM data

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6th International Conference on Recent Advances in Space Technologies, RAST 2013, İstanbul, Turkey, 12 - 14 June 2013, pp.139-143

XVIII. Reconfigurable hardware-based genome aligner using quality scores Yeniden yapilandirilabilir donanim tabanli kalite degerlerini kullanan genom hizalayic

Yagmur Gök M., Sagiroglu M. Ş., Ünsalan C., Gören S.

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XIX. Programmable Hardware based Short Read Aligner Using Phred Quality Scores

Gok M. Y., Sagiroglu M. S., ÜNSALAN C., Goren S.

ASE/IEEE International Conference on Social Computing (SocialCom), Washington, Kiribati, 8 - 14 September 2013, pp.864-867

XX. Reconfigurable Hardware-based Genome Aligner Using Quality Scores

Gok M. Y., Sagiroglu M. S., ÜNSALAN C., Goren S.

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

XXI. Performance assessment of automatic crowd detection techniques on airborne images

Sirmacek B., Lichtenauer J., Unsalan C., Reinartz P.

2012 32nd IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2012, Munich, Germany, 22 - 27 July 2012, pp.2198-2201

XXII. Graph matching based change detection in satellite images

Ilsever M., Ünsalan C.

2012 32nd IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2012, Munich, Germany, 22 - 27 July 2012, pp.6213-6215

XXIII. Pixel based change detection using an ensemble of fuzzy and binary logic operations

Ilsever M., Altunkaya U., Ünsalan C.

2012 32nd IEEE International Geoscience and Remote Sensing Symposium, IGARSS 2012, Munich, Germany, 22 -

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XXIV. Using structural features to detect buildings in panchromatic satellite and aerial images

Sirmacek B., Unsalan C.

5th International Conference on Recent Advances in Space Technologies, RAST 2011, İstanbul, Turkey, 9 - 11 June 2011, pp.107-111

XXV. Road detection from remotely sensed images using color features

Sirmacek B., Unsalan C.

5th International Conference on Recent Advances in Space Technologies, RAST 2011, İstanbul, Turkey, 9 - 11 June 2011, pp.112-115

XXVI. Urban area detection from remotely sensed images using combination of local features

Sirmacek B., Unsalan C.

5th International Conference on Recent Advances in Space Technologies, RAST 2011, İstanbul, Turkey, 9 - 11 June 2011, pp.188-192

XXVII. Single stripe projection based range scanner implementation on TI DaVinCi DM6437 EVM

Benveniste R., Ünsalan C.

4th European DSP Education and Research Conference, EDERC 2010, Nice, France, 1 - 02 December 2010, pp.231-235

XXVIII. A binary coded structured light system to scan shiny surfaces Parlak yüzeyleri taramak için ikili kodlama temelli bir sistem

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2010 20th International Conference on Pattern Recognition, ICPR 2010, İstanbul, Turkey, 23 - 26 August 2010, pp.798-801

XXX. Road network extraction using edge detection and spatial voting

Sirmaçek B., Ünsalan C.

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XXXI. Binary and ternary coded structured light 3D scanner for shiny objects

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XXXII. Detection of kidney stones from X-ray images X-işini imgelerinden böbrek taşinin bulunmasi

Altintaş A., Ünsalan C., Keskin A. Ü., Yencilek F.

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XXXIII. Single stripe projection based range scanning of shiny objects under ambient light

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2009 24th International Symposium on Computer and Information Sciences, ISCIS 2009, Guzelyurt, Cyprus (Gkry), 14 - 16 September 2009, pp.1-6

XXXIV. Building detection using local gabor features in very high resolution satellite images

Sirmaçek B., Ünsalan C.

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XXXV. Damaged building detection in aerial images using shadow information

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4th International Conference on Recent Advances in Space Technologies 2009, RAST '09, İstanbul, Turkey, 11 - 13 June 2009, pp.249-252

XXXVI. Urban area detection using gabor features and spatial voting Gabor öznitelikleri ve uzamsal oylama ile yerleşim bölgelerinin bulunmasi

Sirmaçek B., Ünsalan C.

2009 IEEE 17th Signal Processing and Communications Applications Conference, SIU 2009, Antalya, Turkey, 9 - 11 April 2009, pp.812-815

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