

Prof. GÖKHAN BORA ESMER

Personal Information

Office Phone: [+90 216 777 3668](tel:+902167773668)

Email: bora.esmer@marmara.edu.tr

Web: <https://mimoza.marmara.edu.tr/~bora.esmer>

Address: Marmara Üniversitesi, Mühendislik Fakültesi, Elektrik ve Elektronik Mühendisliği
34722 Kadıköy, İstanbul



International Researcher IDs

ScholarID: 13097557690827162658

ORCID: 0000-0003-2405-0777

Publons / Web Of Science ResearcherID: AAA-7003-2021

ScopusID: 50123456789

Yoksis Researcher ID: 152210

Education Information

Doctorate, İhsan Doğramacı Bilkent University, Institute Of Engineering And Natural Sciences, Elektrik-Elektronik Mühendisliği (Dr), Turkey 2004 - 2010

Postgraduate, İhsan Doğramacı Bilkent University, Institute Of Engineering And Natural Sciences, Elektrik Ve Elektronik Mühendisliği (YI) (Tezli), Turkey 2001 - 2004

Undergraduate, Hacettepe University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği Bölümü, Turkey 1996 - 2001

Biography

Gökhan Bora Esmer received the Ph.D. degree in Electrical and Electronics Engineering in 2010 from Bilkent University, Turkey. He worked as an instructor in Bilkent University for the following semester. In 2011, he joined the faculty of Engineering at Marmara University in Istanbul, Turkey. He is currently a full-time Professor in the Department of Electrical and Electronics Engineering at Marmara University. His research interests are in the areas of 3D visualization techniques, digital holography and computer-generated holography.

Certificates, Courses and Trainings

IT, Çevik Proje Yönetimi, İstanbul Kurumsal Gelişim, 2020

Education Management and Planning, PMP Sınav Hazırlık Eğitimi, İstanbul Kurumsal Gelişim, 2020

Dissertations

Doctorate, Calculation of scalar optical diffraction field from its distributed samples over the space, İhsan Doğramacı Bilkent Üniversitesi, Mühendislik Ve Fen Bilimleri Enstitüsü, Elektrik-Elektronik Mühendisliği (Dr), 2010

Postgraduate, Computation of holographic patterns between tilted planes, İhsan Doğramacı Bilkent Üniversitesi, Mühendislik Ve Fen Bilimleri Enstitüsü, Elektrik Ve Elektronik Mühendisliği (YI) (Tezli), 2004

Research Areas

3D Impressions, Computer Vision, Electrical and Electronics Engineering, Optics and Photonics, Engineering and Technology

Academic Titles / Tasks

Professor, Marmara University, Faculty of Engineering, Electrical and Electronics Engineering, 2021 - Continues
Associate Professor, Marmara University, Faculty of Engineering, Electrical and Electronics Engineering, 2014 - 2021
Assistant Professor, Marmara University, Faculty of Engineering, Electrical and Electronics Engineering, 2011 - 2014
Assistant Professor, Beykent University, Faculty Of Engineering-Architecture, Department Of Electronics And Communications Engineering, 2010 - 2011
Lecturer, Ihsan Dogramaci Bilkent University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 2010 - 2010
Research Assistant, Ihsan Dogramaci Bilkent University, Faculty Of Engineering, Department Of Electrical And Electronics Engineering, 2001 - 2010

Academic and Administrative Experience

Head of Department, Marmara University, Faculty Of Engineering, Electrical And Electronics Engineering, 2023 - Continues
Fakülte Kurulu Üyesi, Marmara University, Faculty of Engineering, Electrical and Electronics Engineering, 2022 - Continues
Head of Department, Marmara University, Faculty of Engineering, Electrical and Electronics Engineering, 2021 - 2022
Marmara University, Faculty of Engineering, Elektrik-Elektronik Mühendisliği Bölümü, 2014 - 2017

Courses

Artificial intelligence in health sciences, Undergraduate, 2022 - 2023
Optics, Postgraduate, 2018 - 2019
Engineering Project II, Undergraduate, 2018 - 2019
Circuit Theory II, Undergraduate, 2018 - 2019
Introduction to Image Processing, Undergraduate, 2018 - 2019
Signals and Systems, Undergraduate, 2018 - 2019
Engineering Project I, Undergraduate, 2018 - 2019
Advanced Signal Processing, Postgraduate, 2018 - 2019

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Performance comparison index for image super-resolution models**
Koçmarlı G., ESMER G. B.
Signal, Image and Video Processing, 2024 (SCI-Expanded)
- II. **Acousto-holographic reconstruction of whole-cell stiffness maps**
Varol R., Karavelioglu Z., Omeroglu S., Aydemir G., Karadag A., Meco H. E., Demircali A. A., Yilmaz A., ÇALIBAŞI KOÇAL G., Gencoglan G., et al.
NATURE COMMUNICATIONS, vol.13, no.1, 2022 (SCI-Expanded)
- III. **Interferometric Measurement of TGF-beta Induced Epithelial-Mesenchymal Transition of Tumor Cells**
Varol R., ESMER G. B., ÜVET H.

- APPLIED SCIENCES-BASEL, vol.10, no.24, 2020 (SCI-Expanded)
- IV. Accurate diffraction field calculation method based on L-1-norm minimization from three-dimensional objects
ESMER G. B.
APPLIED OPTICS, vol.58, no.5, 2019 (SCI-Expanded)
- V. Real-time computation of diffraction fields for pixelated spatial light modulators
Esmer G. B.
OPTICS EXPRESS, vol.23, no.10, pp.12636-12647, 2015 (SCI-Expanded)
- VI. An algorithm for resolution enhancement of low-resolution patterns captured by a sensor array
Esmer G. B.
OPTICS COMMUNICATIONS, vol.313, pp.421-429, 2014 (SCI-Expanded)
- VII. Fast computation of Fresnel diffraction field of a three-dimensional object for a pixelated optical device
Esmer G. B.
APPLIED OPTICS, vol.52, no.1, 2013 (SCI-Expanded)
- VIII. Exact diffraction calculation from fields specified over arbitrary curved surfaces
ESMER G. B., ONURAL L., ÖZAKTAŞ M. H.
OPTICS COMMUNICATIONS, vol.284, no.24, pp.5537-5548, 2011 (SCI-Expanded)
- IX. Diffraction field computation from arbitrarily distributed data points in space
ESMER G. B., Uzunov V., ONURAL L., ÖZAKTAŞ M. H., Gotchev A.
SIGNAL PROCESSING-IMAGE COMMUNICATION, vol.22, no.2, pp.178-187, 2007 (SCI-Expanded)

Articles Published in Other Journals

- I. Design and simulation of 40 GHz-WDM communication system-based optical frequency comb generator
Salman A. A., ESMER G. B., Ali M., Al-Azzawi W. K.
Journal of Optics (India), vol.53, no.1, pp.538-543, 2024 (ESCI)
- II. Effects of Stitch Density, Thread Tension and Using Conductive Yarn as Upper or Lower Thread on Reading Performance of Embroidered RFID Tag Antennas
Duman M. N., Usta I., Esmer G. B.
DIFFUSION AND DEFECT DATA. SOLID STATE DATA. PART B. SOLID STATE PHENOMENA, vol.333, pp.55-62, 2022 (Scopus)
- III. Holographic Cell Stiffness Mapping Using Acoustic Stimulation
Varol R., Omeroglu S., Karavelioglu Z., Aydemir G., Karadag A., Meco H. E., Kocal G. C., Oruc M. E., Esmer G. B., Basbinar Y., et al.
arXiv > physics > biological physics, vol.2102, no.07480, pp.1-23, 2021 (Peer-Reviewed Journal)
- IV. Performance Assessment of a Fast and Accurate Scalar Optical Diffraction Field Computation Algorithm
ESMER G. B.
3D-Research, vol.4, 2013 (Scopus)

Books & Book Chapters

- I. Real-Time Diffraction Field Calculation Methods for Computer-Generated Holograms
ESMER G. B.
in: Holographic Materials and Applications, Manoj Kumar, Editor, InTech Open Limited, Londrina, pp.109-126, 2019
- II. Yapay Zeka ve Girişimsel İşlemler

ESMER G. B.

in: Sağlık Bilimlerinde Yapay Zeka, Melih Bulut, Nevit Dilmen, Gökhan Bora Esmer, Murat Gezer, Çiğdem Selçukcan Erol, Leyla Türkett Şener, Editor, Çağlayan Kitapevi ve Eğitim Çözümleri Ticaret A.Ş., İstanbul, pp.113-124, 2019

III. Holographic 3DTV Displays Using Spatial Light Modulators

metodi k., rositzka i., philip b., ESMER G. B., ONURAL L., john w., REYHAN T.

in: Three Dimensional Television Capture Transmission Display, Haldun M. Ozaktas, Levent Onural, Editor, Springer, Berlin, pp.529-555, 2008

Refereed Congress / Symposium Publications in Proceedings

I. REMOVAL OF UNWANTED TERMS FROM SINGLE SHOT INLINE DIGITAL HOLOGRAMS BY CONVOLUTIONAL NEURAL NETWORK

SÜSLEYİCİ B., ESMER G. B.

Unconventional Optical Imaging IV 2024, Strasbourg, France, 8 - 11 April 2024, vol.12996

II. Measurement of Mechanical Response of Cell Membrane to High-Frequency Periodic Stimuli

Varol R., Ömeroğlu S., Demircali A., ÜVET H., ESMER G. B.

Digital Holography and Three-Dimensional Imaging, 22 - 26 June 2020

III. Interferometric Measurement of Refractive Index Change of Tumor Cells Under Electrical Fields

Varol R., Ömeroğlu S., Yılmaz A., ORUÇ M. E., ESMER G. B., ÜVET H.

Digital Holography and Three-Dimensional Imaging, 22 - 26 June 2020

IV. A Hybrid Long Arabic Text Summarization System Based on Integrated Approach Between Abstractive and Extractive

Fadel A., Esmer G. B.

6th International Conference on Computer and Technology Applications, ICCTA 2020, Antalya, Turkey, 14 - 16 April 2020, pp.109-114

V. Holographic imaging of tumor cells during epithelial-mesenchymal transition

Varol R., ESMER G. B., Efe O., Ömeroğlu S., Aydemir G., Karadağ A., Meço E., ORUÇ M. E., BAŞBINAR Y., ÜVET H. Photonics Europe 2020, 6 - 08 April 2020

VI. Holographic Imaging of Cancer Cell Proliferation

Ömeroğlu S., Meço E., Karadağ A., Aydemir G., Varol R., ORUÇ M. E., BAŞBINAR Y., ESMER G. B., ÜVET H.

2nd International Cancer Ion Channels Congress, İzmir, Turkey, 22 - 24 September 2019

VII. Immobilization of CTCs on Silane-Modified Surfaces

Ömeroğlu S., Meço E., Karadağ A., Aydemir G., Varol R., ORUÇ M. E., BAŞBINAR Y., ESMER G. B., ÜVET H.

2nd International Cancer Ion Channels Congress, İzmir, Turkey, 22 - 24 September 2019

VIII. HOLOGRAPHIC IMAGING OF CELL PROLIFERATION

VAROL R., AYDEMİR G., KARADAĞ A., MEÇO E., ÖMEROĞLU S., ORUÇ M. E., BAŞBINAR Y., ESMER G. B., ÜVET H.

2nd International Cancer And Ion Channels Congress 2019, İzmir, Turkey, 22 - 24 September 2019, vol.44, pp.28-30

IX. Volumetric extraction of pulmonary blood vessels from computerized tomography scans

ARIBAŞ K., ESMER G. B., ŞİŞMAN A., LAÇİN T., SARIGÜL N., AYVACIKLI B.

2018 26th Signal Processing and Communications Applications Conference (SIU), İzmir, Turkey, 2 - 05 May 2018, vol.1, pp.1-4

X. L1-norm minimization-based accurate diffraction field calculation method emitted by three-dimensional objects

ESMER G. B.

Conference on Unconventional Optical Imaging, Strasbourg, France, 22 - 26 April 2018, vol.10677

XI. Computation of exact diffraction field from its distributed samples

ESMER G. B.

SPIE Conference on Practical Holography XXXI - Materials and Applications, San-Francisco, Costa Rica, 30 January - 01 February 2017, vol.10127

- XII. **Performance assessment of LUT based diffractionfield calculation method for pixelated SLMs**
ESMER G. B.
Digital Holography and 3D Imaging, Heidelberg, Germany, 25 - 28 July 2016
- XIII. **Real-Time Diffraction Field Calculation Method for Spatial Light Modulators with Pixelated Structure**
ESMER G. B.
24th Signal Processing and Communication Application Conference (SIU), Zonguldak, Turkey, 16 - 19 May 2016, pp.1557-1560
- XIV. **Pikselli Yapıya Sahip Uzamsal I sık Kipleyicileri için Gerçek Zamanlı Kırınım Deseni Hesaplama Yöntemi**
ESMER G. B.
Sinyal İşleme ve Uygulamaları Kurultayı 2016, Turkey, 16 - 19 May 2016
- XV. **Reconstruction of Diffraction Field From Its Samples Distributed Over Space**
ESMER G. B., otilia p., popescu d.
Digital Holography & 3-D Imaging Meeting, Shanghai, China, 24 - 28 May 2015
- XVI. **An Iterative Algorithm for Improving Resolution and Signal to Noise Ratio of Captured Noisy Low Resolution Diffraction Fields**
ESMER G. B.
Digital Holography and 3D Imaging, 13 - 17 July 2014
- XVII. **Fast Computation Of Scalar Optical Diffraction Pattern For Pixelated Spatial Light Modulators**
Esmer G. B.
22nd IEEE Signal Processing and Communications Applications Conference (SIU), Trabzon, Turkey, 23 - 25 April 2014, pp.224-227
- XVIII. **Pikselli Uzamsal Işık Kipleyicileri için Skalar Optik Kırınım Deseninin Hızlı Hesaplanması**
ESMER G. B.
22. Sinyal İşleme ve Uygulamaları Kurultayı, Trabzon, Turkey, 23 - 25 April 2014
- XIX. **Algorithms for Fast Calculation of Scalar Optical Diffraction Field on a Pixelated Display Device**
ESMER G. B.
IEEE-Africon2013, 9 - 12 September 2013
- XX. **Performance Assessment of a Fast and Accurate Scalar Optical Diffraction Field Computation Algorithm**
ESMER G. B.
Collaborative Conference on 3D Research 2013, 24 - 28 June 2013
- XXI. **Örneklemme Yerlerinin Skalar Kırınım Deseninin Doğru Hesaplanmasındaki Etkisi**
ESMER G. B., ONURAL L., ÖZAKTAŞ M. H.
20. Sinyal İşleme ve Uygulamaları Kurultayı, Muğla, Turkey, 18 - 20 April 2012
- XXII. **Performance Assessment of A Diffraction Field Computation Method Based on Source Model**
ESMER G. B., ONURAL L., ÖZAKTAŞ M. H., vladislav u., atanás g.
IEEE-3DTVCon 2008, 28 - 30 May 2008
- XXIII. **Reconstruction of Scalar Diffraction Field from Distributed Data Points Over 3D Space**
ESMER G. B., ONURAL L., vladislav u., atanás g., ÖZAKTAŞ M. H.
IEEE-3DTVCon 2007, 7 - 09 May 2007
- XXIV. **Bessel Functions Based Reconstruction of Non Uniformly Sampled Diffraction Fields**
vladislav u., ESMER G. B., atanás g., ONURAL L., ÖZAKTAŞ M. H.
IEEE-3DTVCon 2007, 7 - 09 May 2007
- XXV. **An algorithm for calculation of scalar optical diffraction due to distributed data over 3D space**
ESMER G. B., ONURAL L., ÖZAKTAŞ M. H., atanás g.
Proceedings of the 2nd Workshop on Immersive Communication and Broadcast Systems, ICOB 2005, Berlin, Germany, 27 October 2005 - 28 October 2006
- XXVI. **Signal Processing Problems and Algorithms in Display Side of 3DTV**
ULUSOY E., ESMER G. B., ÖZAKTAŞ M. H., ONURAL L., atanás g., vladislav u.
ICIP 2006, 8 - 11 October 2006

- XXVII. **Reconstruction of Computer Generated Holograms by Spatial Light Modulators**
metodi k., rossitzka i., ONURAL L., ESMER G. B., REYHAN T., john w., philip b.
International Workshop, MRCS 2006, 11 - 13 September 2006
- XXVIII. **Non uniform sampling and reconstruction of diffraction field**
vladislav u., atanass g., ESMER G. B., ÖZAKTAŞ M. H., ONURAL L.
Workshop on SMMSP'06, 2 - 03 September 2006
- XXIX. **Computation of holographic patterns between tilted planes**
ESMER G. B., ONURAL L.
Holography 2005: International Conference on Holography, Optical Recording, and Processing of Information,
Varna, Bulgaria, 21 - 25 May 2005
- XXX. **Simulation of scalar optical diffraction between arbitrarily oriented planes**
ESMER G. B., ONURAL L.
Control, Communications and Signal Processing, 2004. First International Symposium on, Hammamet, Tunisia, 21 -
24 March 2004
- XXXI. **Hologram Simülatörü**
ESMER G. B., ONURAL L.
11. Sinyal İşleme ve İletişim Uygulamaları Kurultayı, İstanbul, Turkey, 18 - 20 June 2003, pp.487-490

Supported Projects

- Esmer G. B., Laçın T., TUBITAK Project, Yaşayan Anatomi, 2018 - 2020
- Esmer G. B., TUBITAK Project, Dolaşımındaki kanserli hücrelerin mekanik sertlik yapısındaki değişimini kantitatif faz görüntüleme yöntemi kullanarak ölçen holografik tek hücre görüntüleme tekniği, 2017 - 2020
- Laçın T., Esmer G. B., TUBITAK Project, Volümetrik 3 Boyutlu Navigasyon, 2017 - 2018
- Esmer G. B., Project Supported by Higher Education Institutions, Bilgisayarla Üretilmiş Hologramlarda Görüntü Kalitesinin İyileştirilmesi, 2015 - 2017
- Esmer G. B., TUBITAK Project, Gerçek Zamanlı Üç Boyutlu Holografik Görüntüleme İçin Yeni Yöntemler, 2013 - 2015
- Esmer G. B., Project Supported by Higher Education Institutions, Stereo Görüntülerden Üç Boyutlu Nesnelerin Bilgisayar Ortamında Oluşturulması, 2012 - 2013
- Esmer G. B., Onural L., FP7 Project, Real 3D Digital holography for 3D and 4D real world objects capture processing and display, 2008 - 2011
- Esmer G. B., Onural L., FP6 Project, Integrated Three Dimensional Television Capture Transmission and Display, 2004 - 2008

Patent

- Üvet H., Baskin Y., Esmer G. B., Oruç M. E., Akustik Modül İçeren Bir Dijital Hologram Görüntüleme Cihazı, Patent, CHAPTER G Physics, The Invention Registration Number: TR 2020/20477 , Standard Registration, 2022
- Laçın T., Esmer G. B., Aribas M. K., A method and an algorithm to conduct a safe biopsy on lung airways, Patent, CHAPTER A Human Needs, The Invention Recourse Number: WO2019245506 , Standard Registration, 2019

Metrics

- Publication: 47
- Citation (WoS): 41
- Citation (Scopus): 80
- H-Index (WoS): 4
- H-Index (Scopus): 6