Prof. ŞAHİN UYAVER

Personal Information

Email: sahin.uyaver@marmara.edu.tr Web: https://avesis.marmara.edu.tr/15193

International Researcher IDs ScholarID: RHkhzQUAAAAJ ORCID: 0000-0001-8776-3032 Yoksis Researcher ID: 17646

Education Information

Doctorate, Universitaet Potsdam, Germany 2001 - 2004 Postgraduate, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, Turkey 1992 - 1996 Undergraduate, Turkey 1988 - 1992

Dissertations

Doctorate, Simulation of an annealed polyelectrolytes in a poor solvent, Universitaet Potsdam, 2004 Postgraduate, ÇÖZELTİLERDE ÇÖZÜCÜ KUVVETLER, Yildiz Technical University, Graduate School Of Natural And Applied Sciences, 1996

Academic Titles / Tasks

Associate Professor, Turkish - German University, Faculty Of Science, Department Of Energetics And Its Technologies, 2015 - 2023 Assistant Professor, Istanbul Commerce University, 2010 - 2015 Assistant Professor, University of Oklahoma, 2013 - 2013 Assistant Professor, Maltepe University, Faculty Of Engineering And Natural Sciences, Department Of Computer Engineering, 2004 - 2009 Research Assistant, 2001 - 2004 Research Assistant, Yildiz Technical University, Faculty Of Arts & Science, Department Of Physics, 1993 - 1997

Academic and Administrative Experience

Head of Department, Turkish - German University, 2016 - 2022 Head of Department, Turkish - German University, 2016 - 2022 Director of the Center, Turkish - German University, 2016 - 2019

Published journal articles indexed by SCI, SSCI, and AHCI

I. Confirmation of L-phenylalanine's toxic fibrillary formation and its modulation by D-phenylalanine at different ratios and pH values by using synchrotron FTIR

Hacıosmanoglu S. K., Akkurt M. G., Atas E., Kamel G., UYAVER Ş., Kazanci M.

Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, vol.333, 2025 (SCI-Expanded)

II. Identification of D- and L-phenylalanine enantiomeric mixtures by employing deep neural network models

Nigdelioglu E., Toprak E., Guney Akkurt M., Erol Barkana D., Kazanci M., UYAVER Ş., Calik N. Journal of Molecular Structure, vol.1304, 2024 (SCI-Expanded)

III. Effect of gamma rays on magnetic and linear/nonlinear optical properties of pristine and modified nickel ferrite nanoparticles

Novini N. Y., Jamshidi-Galeh K., Shojaei S. H. R., Tohidi T., Fatemi A., UYAVER Ş. Journal of Materials Science: Materials in Electronics, vol.35, no.8, 2024 (SCI-Expanded)

- IV. Monte Carlo study of magnetic behaviour of single Fe and Ni nanoparticles Yousefpour Novini N., UYAVER Ş., Shojaei S. R., Jamshidi-Galeh K., Tohidi T.
 Molecular Simulation, vol.50, no.6, pp.441-446, 2024 (SCI-Expanded)
- V. Synthesis and investigation of toxicity and photothermal effect of NiFe2O4@Cu core-shell nanoparticles
 Yousefpour Novini N., Jamshidi-Galeh K., Shojaei S. R., Tohidi T., UYAVER Ş.

Physica B: Condensed Matter, vol.666, 2023 (SCI-Expanded)

Articles Published in Other Journals

- I. Self-assembly Delivery Targets in Pharmaceutical Industry Ahmadabadi H. N., UYAVER Ş.
 Avicenna Journal of Pharmaceutical Research, 2021 (Peer-Reviewed Journal)
- II. Theta Point Calculation of a Polymer Chain with Electric Dipole Moments: Monte Carlo Simulation UYAVER Ş.

SAKARYA UNIVERSITY JOURNAL OF SCIENCE, vol.24, pp.865-871, 2020 (Peer-Reviewed Journal)

III. A Proof of Concept for Home Automation System with Implementation of the Internet of Things Standards

sharif m. h., Ivan D., UYAVER Ş.

- Periodicals of Engineering and Natural Sciences, vol.6, no.1, 2018 (Scopus)
- IV. Classification and Detection of Various Geographical Featuresfrom Satellite Imagery sharif m. h., UYAVER Ş., zerdo z.

Periodicals of Engineering and Natural Sciences, vol.6, no.1, 2018 (Scopus)

V. Astronomical Objects Detection in Celestial Bodies Using Computer Vision Algorithm Sharif M. H., UYAVER Ş.

Computer Science Information Technology, vol.76, pp.45-52, 2017 (Peer-Reviewed Journal)

- VI. Computational Insights Into the Self Assembly of Phenylalanine Based Molecules German H., MANIKANTHAN B., UYAVER Ş., Ulrich H. TASK QUARTERLY, vol.18, no.4, pp.357-363, 2015 (Peer-Reviewed Journal)
- WII. Monte Carlo simulation of ideal polymer chain using parallel computing technique KARASULU B., UYAVER Ş.
 Moldavian Journal of the Physical Sciences, vol.6, no.3-4, 2011 (Peer-Reviewed Journal)

Books

 I. Sentiment analysis of Turkish Twitter data using polarity lexicon and artificial intelligence Shehu H. A., sharif m. h., UYAVER Ş., TOKAT S., Rabie R.
 in: Emerging Technologies in Computing, Mahdi H. MirazPeter S. ExcellAndrew WareSafeeullah SoomroMaaruf Ali, Editor, Springer, pp.113-125, 2020

- II. Ordinary Video Events Detection
 Harris S., UYAVER Ş., HAİDAR S.
 in: Computational Modelling of Obects Presented in Images, , Editor, CRC PRESS, NY, pp.311-323, 2012
- III. Crowd Behavior Surveillance Using Bhattacharyya Distance Metric Haidar S., UYAVER Ş., Chabana D.
 in: Computational Modeling of Objects Represented in Images, R. Bernaba, V Brimkov, H. Haupman, Editor, Springer, Berlin, pp.311-323, 2010

Papers Published in Refereed Scientific Meetings

I. Sentiment Analysis of Turkish Twitter Data Using Polarity Lexicon and Artificial Intelligence SHEHU H. A., SHARIF M. H., UYAVER Ş., TOKAT S., RAMADAN R. A. 3rd International Conference on Emerging Technologies in Computing, Londrina, Brazil, 19 - 20 August 2020 II. Concentration Effects on the Self-Assembly of Tyrosine Molecules: A Molecular DynamicsSimulation Ahmedabadi H. N., Masoudi A. A., UYAVER Ş. International Conference on Mathematical Sciences, 17 - 21 June 2020 III. Facial Expression Recognition using DeepLearning Shehu H. A., sharif m. h., UYAVER Ş. International Conference on Mathematical Sciences, 17 - 21 June 2020 IV. Sentiment analysis of Turkish Twitter data SHEHU H. A., TOKAT S., SHARIF M. H., UYAVER Ş. INTERNATIONAL CONFERENCE OF MATHEMATICAL SCIENCES, Istanbul, Turkey, 4 - 08 September 2019, vol.2183, pp.800041-800044 V. Green Energy Skills for Youth ABEREK B., ABEREK M. K., BOH A., BAYGÜL ÖZPINAR Ş. B., UYAVER Ş., ARAL N., ÖZPINAR M. A., KROBKOV I., GARTSEV I., LUBEJ P. 3rd International Scientific Conference on Philosophy of Mind and Cognitive Modelling in Education, Maribor, Slovenia, 7 - 08 May 2018 VI. Classification of Geographical Features from Satellite Imagery SHARIF M. H., UYAVER Ş., SHARIF M. H. U., İNCE İ. F., ZERDO Z. 1st International Conference on Emerging Technologies in Data Mining and Information Security (IEMIS 2018), Kolkata, India, 23 - 25 February 2018, vol.814 VII. ASTRONOMICAL OBJECTS DETECTION IN CELESTIAL BODIES USING COMPUTER VISION ALGORITHM UYAVER Ş., sharif m. h. 3rd International Conference on Computer Science, Information Technology and Applications (CSITA-2017), 28 -29 October 2017 VIII. Poster STRUCTURAL ANALYSIS of THE FORMATIONS BY AROMATIC AMINO ACIDS UYAVER Ş., HABİBOĞLU M. G., wang w. CBSB16, 23 - 25 May 2016 IX. Monitoring System for Drivers of Heavy Vehicles haidar s., GALİP F., selime ö., UYAVER Ş., GÜLER A. The International Symposium on Engineering, Artificial Intellligence and Applications, Girne, Cyprus (Kktc), 4 - 06 November 2015 X. Simulation of a weak polyampholyte UYAVER Ş. From Computational Biophysics to Systems Biology (CBSB2015), Normandie, France, 17 - 19 May 2015 XI. Monte Carlo simulations of a weak polya UYAVER Ş., Naran Narayan K., Shuyu S. BioMacrocular Ionic Systems 2015, 10 - 14 May 2015 XII. Monte Carlo simulation to investigate the cascade transition of a permuted polyelectrolyte chain

UYAVER Ş., BİLGEN B. B.

Simulation of Multiphysics Multiscale Systems, 9th International Workshop, June 4-6, 2012, Omaha, Nebraska., 1 - 05 May 2012