Asst. Prof. SABA ARIFE BOZPOLAT

Personal Information

Email: saba.bozpolat@marmara.edu.tr Other Email: saba.bozpolat@gmail.com Web: https://www.sababozpolat.com

International Researcher IDs

ScholarID: nSiJoMYAAAAJ ORCID: 0000-0002-2166-6464 Yoksis Researcher ID: 191430

Education Information

Doctorate, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Physics, Turkey 2014 - 2020

Postgraduate, Ankara University, Institute Of Science, Fizik Mühendisliği (Yl) (Tezli), Turkey 2010 - 2014 Undergraduate, Ankara University, Fen Fakültesi, Fizik Bölümü, Turkey 2006 - 2010

Foreign Languages

German, A1 Beginner English, C2 Mastery Spanish, A1 Beginner Italian, A1 Beginner

Certificates, Courses and Trainings

- IT, Womanium Quantum 2022: Quantum Hackathon, Womanium Association, 2022
- IT, Womanium Quantum 2022: Global Quantum Computing & Entrepreneurship Program, Womanium Association, 2022
- IT, QCourse570-1 Projects in Quantum, QWorld Association, 2022
- IT, Global Quantum Programming Workshop | QSilver, QWorld Association, 2021
- IT, QBronze54 | Quantum Computing and Programming, QTurkey Association, 2021

Dissertations

Doctorate, Directional dissociation of molecules by spatially and temporally modified laser fields, Marmara University, Institute for Graduate Studies in Pure and Applied Sciences, Department of Physics, 2020 Postgraduate, Alternatif Kütleçekim Kuramlarında Kütleçekimsel Dalgaların İncelenmesi, Ankara Üniversitesi, Fen Bilimleri Enstitüsü, Fizik Mühendisliği (Yl) (Tezli), 2014

Research Areas

Atomic and Molecular Physics, Molecular Properties and Interactions with Photon

Academic Titles / Tasks

Research Assistant PhD, Marmara University, Faculty of Arts and Sciences, Physics, 2020 - Continues
Research Assistant, Marmara University, Faculty of Arts and Sciences, Physics, 2013 - 2020
Research Assistant, Ondokuz Mayis University, Faculty Of Arts And Sciences, Department Of Physics, 2012 - 2013

Courses

Introduction to Quantum Programming, Undergraduate, 2022 - 2023, 2021 - 2022

Modern Physics Laboratory, Undergraduate, 2022 - 2023, 2020 - 2021

Object Oriented Programming in Physics, Undergraduate, 2022 - 2023, 2021 - 2022

Scientific English and Reporting II, Undergraduate, 2021 - 2022

Physics Lab II, Undergraduate, 2020 - 2021

Digital Electronic Laboratory, Undergraduate, 2020 - 2021

Modern Physics Laboratory, Undergraduate, 2020 - 2021

Scientific English II, Undergraduate, 2020 - 2021

Analog Elektronik Laboratuvarı, Undergraduate, 2020 - 2021

Scientific English & Reporting I, Undergraduate, 2021 - 2022

Physics Laboratory II, Undergraduate, 2020 - 2021

Designed Lessons

Karakaş S. A., Introduction to Quantum Programming, Undergraduate, 2021 - 2022 Karakaş S. A., Object Oriented Programming in Physics, Undergraduate, 2021 - 2022

Taught Courses And Trainings

Bozpolat S. A., Polat Ö., Uysan B., Ölmez Y., Çetiner E., Yaman B., Korhan H., QBronze77 | Quantum Computing and Programming Workshop, 2022 - 2022

Karakaş S. A., Hallaç Karakapıcı S., Arduino ile Robotik Kodlama Eğitimi - ArduCar, 2019 - 2019

Published journal articles indexed by SCI, SSCI, and AHCI

I. Carrier-envelope-phase-controlled molecular dissociation by ultrashort chirped laser pulses Bozpolat S. A., Rosenberger P., Ciappina M. F., Kling M. F., YAVUZ İ. PHYSICAL REVIEW A, vol.100, no.6, 2019 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. Isotope Effect on Molecular Dissociation by Intense LaserFields in The Vicinity of Metallic Nanotip Karakaş S. A., Öner M., Yavuz İ.
 - $Turk ish\ Physical\ Society\ 35 th\ International\ Physics Congress\ (TPS35),\ Mu\"gla,\ Turkey,\ 4-08\ September\ 2019$
- II. Controlling Electron Localization in the Dissociation of H2 and HDÖner M., Karakaş S. A., Yavuz İ.
 - Turkish Physical Society 35th International PhysicsCongress (TPS35), Muğla, Turkey, 4 08 September 2019
- III. Chirp effect on molecular dissociation
 KARAKAŞ S. A., Rosenberger P., Ciappina M., Kling M., YAVUZ İ.

ECAMP13, 8 - 12 April 2019

IV. AFM FM İnce Filmlerde AFM Tabaka Kalınlığının Manyetik Anizotropiye Etkisinin Monte Carlo Methodu İle İncelenmesi

KARAKAŞ S. A., DURU İ. P., DEĞER C., AKTAŞ Ş., YILDIZ F.

21. Yoğun Madde Fiziği - Ankara Toplantısı, Turkey, 25 - 27 December 2015

Supported Projects

Yavuz İ., Karakaş S. A., TUBITAK Project, Discovery of Defect-Tolerant Species in Hybrid Organic-Inorganic Perovskites via Machine Learning, 2021 - 2021

Karakaş S. A., Yavuz İ., TUBITAK Project, Isotope and Mass Asymmetry Effect on CEP-Controlled Molecular Dissociation near Metallic Nanotip, 2020 - 2021

Memberships / Tasks in Scientific Organizations

Kuantum Teknolojileri Derneği, Vice President, 2022 - Continues, Turkey

Tasks In Event Organizations

Karakaş S. A., Kuantum Günleri - Bronze Eğitimi (QTurkey ve DSC ÇOMÜ işbirliği), Workshop Organization, Turkey, Temmuz 2021

Scientific Research / Working Group Memberships

Simulab, Marmara University, Türkiye, www.simulab.net, 2012 - 2023

Mobility Activity

Other, Workshop, Izmir Institute Of Technology, Turkey, 2022 - 2022

Other, Workshop, Necmettin Erbakan University, Turkey, 2022 - 2022

Learning Mobility Of Individuals In Youth Field, Get Education, Ettero Majorana Foundation and Centre for Scientific Culture, Italy, 2019 - 2019

Learning Mobility Of Individuals In Youth Field, Get Education, Ludwig-Maximilians-Universitaet München, Germany, 2016 - 2016

Metrics

Publication: 5

Scholarships

Womanium Quantum Computing Scholarship, Special Institutions and Organizations, 2022 - 2022 2211-A National PhD Scholarship Program 2014/2, TUBITAK, 2014 - 2018