

Prof. ALİ YAMAN

Personal Information

Email: yamana@ankara.edu.tr
Web: <https://avesis.ankara.edu.tr/yamana>

International Researcher IDs

ORCID: 0000-0002-6859-762X
Yoksis Researcher ID: 114479

Education Information

Doctorate, Ankara University, Fen Fakültesi, Turkey 1989 - 1995
Postgraduate, Ankara University, Fen Bilimleri Enstitüsü, Fizik (Yl) (Tezli), Turkey 1985 - 1988
Undergraduate, Ankara University, Mühendislik Fakültesi, Fizik Mühendisliği Bölümü, Turkey 1981 - 1985

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, BAZI ORGANİK BİLEŞİKLERDE SPİN-ETKİLEŞME MEKANİZMASININ MR GÖRÜNTÜLEME YÖNTEMİ İLE SPEKTRAL İNCELENMESİ, Ankara University, Fen Fakültesi, 1995
Postgraduate, Nükleer magnetik rezonans teorisi ve organik bileşiklerde spin-örgü durulma zamanı (T1) ölçümü, Ankara University, Fen Bilimleri Enstitüsü, Fizik (Yl) (Tezli), 1988

Academic Titles / Tasks

Professor, Ankara University, Fen Fakültesi, Fizik Bölümü, 2011 - Continues
Associate Professor, Ankara University, Fen Fakültesi, Fizik Bölümü, 2002 - 2011
Assistant Professor, Ankara University, Fen Fakültesi, Fizik Bölümü, 2000 - 2002
Lecturer, Ankara University, Fen Fakültesi, Fizik Bölümü, 1995 - 2000
Research Assistant, Ankara University, Fen Fakültesi, Fizik Bölümü, 1986 - 1995

Academic and Administrative Experience

Ankara University, 2020 - Continues
Ankara University, 2016 - 2020

Courses

PHY111 PHYSICS, Undergraduate, 2018 - 2019, 2017 - 2018

FİZ310 Atom ve Molekül Fiziği, Undergraduate, 2018 - 2019, 2017 - 2018
FİZ440 Lazer Fiziği, Undergraduate, 2018 - 2019
Fizik I, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016
FİZ378 Dalgalar ve Optik, Undergraduate, 2018 - 2019
Manyetik Rezonans Görüntüleme I, Postgraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016, 2014 - 2015, 2013 - 2014
PHY112 Physics II, Undergraduate, 2017 - 2018
Fizik II, Undergraduate, 2016 - 2017, 2015 - 2016
Dalgalar ve Optik, Undergraduate, 2016 - 2017
PHYSICS I, Undergraduate, 2016 - 2017, 2014 - 2015
FİZ255 ELEK LAB, Undergraduate, 2016 - 2017, 2015 - 2016
PHYSICS II, Undergraduate, 2016 - 2017, 2015 - 2016
Atom ve Molekül Fiziği, Undergraduate, 2016 - 2017
Lazer Fiziği, Undergraduate, 2016 - 2017, 2015 - 2016
NMR Teorisi ve Tekniği I, Postgraduate, 2015 - 2016
Atom ve Molekül Fiziği I, Postgraduate, 2015 - 2016
FİZ152 Fizik II Lab., Undergraduate, 2015 - 2016
PHY111 BİY İNG, Undergraduate, 2015 - 2016
OPTİK LABORATUVARI, Undergraduate, 2015 - 2016
FİZ305 AST, Undergraduate, 2015 - 2016
Optik Lab., Undergraduate, 2014 - 2015, 2013 - 2014
Manyetik Rezonans Görüntüleme II, Postgraduate, 2014 - 2015
Kuantum Fiziği Lab., Undergraduate, 2014 - 2015, 2013 - 2014
Fizik II (Elektrik), Undergraduate, 2014 - 2015, 2013 - 2014
Fizik I (Mekanik), Undergraduate, 2014 - 2015, 2013 - 2014

Advising Theses

YAMAN A., AĞIR KUARK ETKİN TEORİSİNİ KULLANARAK EGZOTİK MEZONLARIN İNCELENMESİ, Doctorate, D.YILDIRIM(Student), 2021
YAMAN A., Application of some test methods and data editing technique for statistical parametric mapping at functional magnetic resonance imaging (fMRI), Doctorate, H.DAŞGIN(Student), 2019
YAMAN A., Mrg ile beyin tümörleri tanısında kullanılan spin yanığı görüntüleme teknikleri için uygun parametrelerin seçiminin araştırılması, Postgraduate, Y.ZEKRI(Student), 2017
YAMAN A., MRG ile multiple skleroz (MS) tanısında kullanılan uygun puls serisi ve parametrelerin seçiminin araştırılması, Postgraduate, A.NASIB(Student), 2017
YAMAN A., Doğrusal ivmelendirici cihazlarının NCRP?151 raporuna göre zırhlanması, Postgraduate, M.NURİ(Student), 2012
YAMAN A., HITC Iodide laser boyasının spektroskopik özelliklerinin incelenmesi, Postgraduate, N.KALKAN(Student), 2008
YAMAN A., Rodamin - 610 molekülünün UV ile ışınlanması durumunda fotofiziksel özelliklerinin incelenmesi, Postgraduate, F.YASEMİN(Student), 2008
YAMAN A., HITC Iodide laser boyasının spektroskopik özelliklerinin incelenmesi, N.KALKAN(Student), 2008
YAMAN A., İzdüşümlerden görüntü oluşturma yöntemleri ve bunların bazı görüntüleme sistemlerindeki uygulamaları, Postgraduate, C.KUTAY(Student), 2005

Published journal articles indexed by SCI, SSCI, and AHCI

I. Relationship between stage of chronic liver disease and thrombocyte functions

- KAYA M., YAMAN A., Bakanay S., Kurşun N., Karayalçın S.
 Turkish Journal of Gastroenterology, vol.12, no.1, pp.13-18, 2001 (SCI-Expanded)
- II. Temperature effects on laser-induced triplet state lifetimes of rubrenperoxide in solution**
 Bayrakçeken F., Jomehri B. B., YAMAN A., Demir O. J.
 Asian Journal of Spectroscopy, vol.4, no.4, pp.177-180, 2000 (SCI-Expanded)
- III. The suppression of J-modulations in spin echo experiments by using a J-refocused press (JPRESS) pulse sequence**
 YAMAN A., ZENGİN D.
 Turkish Journal of Physics, vol.20, no.5, pp.527-534, 1996 (SCI-Expanded)

Articles Published in Other Journals

- I. PREPROCESSING STEPS IN fMRI: SMOOTHING**
 Daşkin H., YAMAN A., AKDÌ Y.
 Commun.Fac.Sci.Univ.Ank.Series A2-A3, vol.61, no.2, pp.161-171, 2019 (Peer-Reviewed Journal)
- II. An ultraviolet light-induced photophysical and photochemical study of laser-dye rodamin-610 and its photoproduction in solution**
 YAMAN A.
 Fizika, vol.16, no.2, pp.431-433, 2010 (Peer-Reviewed Journal)
- III. A solar cell model by using laser dye 1,1'3,3,3',3' hexamethylindotricarbo-cyanine iodide (HITC)**
 YAMAN A.
 International Journal of Current Trends in Science and Technology, vol.1, no.2, pp.41-44, 2010 (Peer-Reviewed Journal)
- IV. The Effects of J Modulation on Spin-Echo Acquisition and Calculation of Spin-Spin Relaxation Time (T2) from the J-suppressed Data Set**
 YAMAN A.
 Physiological Chemistry and Physics and Medical NMR, vol.32, no.1, pp.75-81, 2000 (Scopus)
- V. The Effects of J Modulation on Spin-Echo Acquisition and Calculation of Spin-Spin Relaxation Time (T2) from the J-Suppressed Data Set**
 YAMAN A.
 Physiological Chemistry and Physics and Medical NMR, vol.32, no.1, pp.75-81, 2000 (Peer-Reviewed Journal)
- VI. Beyin Tümörlerinin Manyetik Rezonans Spektroskopisi ile Değerlendirilmesi**
 YAMAN A., ERDEN İ., KEYİK B., AKYAR S.
 Tasnîsal ve Girişimsel Radyoloji, vol.6, no.2000, pp.275-282, 2000 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. AN APPROACH TO IMPROVE REMOTE PHOTOPLETHYSMOGRAPHY SIGNAL QUALITY**
 SAMET R., YAMAN A.
 6th International Conference on Control and Optimization with Industrial Applications (COIA), Baku, Azerbaijan, 11 - 13 July 2018, pp.333-336
- II. Statistical Parametric Mapping in Functional Magnetic Resonance Imaging (fMRI)**
 DAŞGIN H., YAMAN A.
 TURKISH PHYSICAL SOCIETY 33rd International Physics Congress, Bodrum/MUĞLA, 6 - 10 September 2017, pp.436
- III. Mesial Temporal Skleroz Olgularında MRG ve MR Spektroskopisi Bulgularının Karşılaştırılması**
 KEYİK B., ERDEN İ., YAMAN A.
 16. Ulusal Radyoloji Kongresi, İzmir, Turkey, 27 - 31 October 1998
- IV. Ultraviolet Raman Scattering of SiO₂**

BAYRAKÇEKEN A. B., DEMİR O. J., BAYRAKÇEKEN F., YAMAN A., KAVLAKOĞLU E.

American Society for Photobiology, Utah, United States Of America, 11 - 15 July 1998, vol.1

V. **Quantification of Glutamate/Glutamine by Using Homonuclear J-Refocused PRESS**

LEE H. K., YAMAN A., NALCIOĞLU O.

Society of Magnetic Resonance, San-Francisco, Costa Rica, 6 - 12 August 1994, vol.3, pp.1202

VI. **Homonuclear J-Refocused Spectral Editing Technique for Quantification of Glutamate and Glutamine**

YAMAN A., LEE H. K., NALCIOĞLU O., AYGÜN E.

Society of Magnetic Resonance in Medicine, New York, United States Of America, 14 - 20 August 1993, vol.1, pp.112

Metrics

Publication: 16