

# Prof. ERDİ ATA BLEDA

## **Personal Information**

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International Researcher IDs ScholarID: APRuiCkAAAAJ ORCID: 0000-0002-2140-0244 ScopusID: 54980111900 Yoksis Researcher ID: 161538



# **Education Information**

2004 - 2008	Doctorate, Clemson University, Department of Physics and Astronomy, United States Of
	America
2002 - 2004	Postgraduate, Clemson University, Department of Physics and Astronomy, United States Of
	America
1997 - 2001	Undergraduate, Marmara University, Faculty of Arts and Sciences, Physics, Turkey

## **Research Areas**

Atomic and Molecular Physics, Physics of Plasmas

# **Academic Titles / Tasks**

	2022 - Continues	Professor, Marmara University, Faculty of Arts and Sciences, Physics	
2016 - 2022 Associate Professor, Marmara University, Faculty of Arts and Sciences, Phys		Associate Professor, Marmara University, Faculty of Arts and Sciences, Physics	
	2014 - 2016	- 2016 Assistant Professor, Marmara University, Faculty of Arts and Sciences, Physics	
	2013 - 2014	Assistant Professor, Istanbul Arel University, Faculty Of Arts And Sciences, Department Of	
		Mathematics And Computer	
	2009 - 2012	Assistant Professor, Istanbul Arel University, Faculty Of Arts And Sciences, Department Of	
		Mathematics And Computer	

# **Academic and Administrative Experience**

2015 - Continues	Erasmus Program Institutional Coordinator, Marmara University, Faculty of Arts and Sciences, Physics
2017 - 2022	Commission for Program Assesment and Exemption, Marmara University, Faculty of Arts and Sciences, Physics
2017 - 2022	Bölüm Kalite Komisyonu Üyesi, Marmara University, Faculty of Arts and Sciences, Physics
2017 - 2020	Course and Examination Program Commission, Marmara University, Faculty of Arts and Sciences, Physics
2017 - 2020	Deputy Head of Department, Marmara University, Faculty of Arts and Sciences, Physics

2015 - 2019	Course Assignment and Organization Commission, Marmara University, Faculty of Arts and
2013-2019	Sciences, Physics
2012 - 2014	BAP Scientific Commissioner, Istanbul Arel University, Faculty Of Science And Letters,
2012 - 2014	Department Of Mathematics And Computer
2010 - 2011	Fakülte Kurulu Üyesi, Istanbul Arel University, Faculty Of Science And Letters, Department Of
2010-2011	Mathematics And Computer
2009 - 2011	Deputy Head of Department, İstanbul Arel Üniversitesi, Fen-Edebiyat Fakültesi, Matematik-
	Bilgisayar Bölümü

# **Courses**

2024 - 2025	Artificial Intelligence, Undergraduate
2024 - 2025, 2022 - 2023, 2021 - 2022	Quantum Mechanics, Postgraduate
2023 - 2024, 2022 - 2023, 2021 - 2022, 2020 - 2021	Electromagnetic Theory, Postgraduate
2023 - 2024	Advanced Quantum Mechanics, Doctorate
2021 - 2022, 2020 - 2021, 2019 - 2020, 2018 - 2019, 2017 - 2018	Differential Equations, Undergraduate
2022 - 2023, 2021 - 2022	Advanced Electromagnetic Theory, Doctorate
2021 - 2022	Classical Mechanics, Undergraduate
2019 - 2020	Introduction to Computational Programming, Undergraduate
2019 - 2020, 2018 - 2019, 2017 - 2018	Fizikte Sayısal Yöntemler, Undergraduate
2020 - 2021, 2019 - 2020, 2018 - 2019	İleri Programlama, Undergraduate
2020 - 2021, 2019 - 2020	Computer Applications in Mathematics and Physics, Undergraduate
2020 - 2021, 2019 - 2020, 2018 - 2019	Mechanics, Undergraduate
2018 - 2019, 2017 - 2018	Physics II, Undergraduate
2018 - 2019, 2017 - 2018	Physics II, Undergraduate
2018 - 2019, 2017 - 2018	Physics I, Undergraduate
2018 - 2019, 2017 - 2018	Physics I, Undergraduate
2017 - 2018	Physics III, Undergraduate

# **Advising Theses**

Continues	Bleda E. A., Doctorate, D.lçkecan(Student), Investigation of the Properties of 2D nanostructures
Continues	using Machine Learning Methods
2023	Bleda E. A., Postgraduate, S.MAHMOUDI(Student), Calculations of Hyperpolarizability and Two-
2023	Photon Absorption Cross Sections of Organic Charge-Transfer Compounds

Bleda E. A., Postgraduate, G.İLHAN(Student), Investigation of the Parallelization of Green's

Function Method for High-Order Harmonic Generation Simulations

Bleda E. A., Postgraduate, O.OĞUZ(Student), Development of high-order harmonic generation

code using CUDA

# **Jury Memberships**

Appointment to Academic Staff-Assistant Professorship, Appointment to Academic Staff-November 2023

Assistant Professorship, Marmara Üniversitesi

November 2020 Doctorate, Doctorate, Marmara Üniversitesi

September 2020 Competition, Teknofest 2020, Marmara Üniversitesi

January 2020 Academic Staff Examination, Academic Staff Examination, Marmara Üniversitesi

June 2019 Post Graduate, Post Graduate, Marmara Üniversitesi
May 2019 Post Graduate, Post Graduate, Marmara Üniversitesi

December 2017 PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member,

Marmara Üniversitesi

May 2015 Competition, ORTAOKUL AKTİF DENEY YARIŞMASI, AREL Koleji

April 2015 Competition, 7. Aktif Deney Yarışması, AREL Koleji
April 2014 Competition, Aktif Deney Yarışması, AREL Koleji

April 2013 Competition, Aktif Deney Yarışması, AREL Eğitim Kurumları April 2011 Competition, Aktif Deney Yarışması, AREL Eğitim Kurumları

# Published journal articles indexed by SCI, SSCI, and AHCI

I. Dielectronic recombination data for dynamic finite-density plasmas. XVI. The phosphorus isoelectronic sequence

Bleda E. A., Altun Z., Badnell N.

ASTRONOMY AND ASTROPHYSICS, vol.668, no.A72, pp.1-12, 2022 (SCI-Expanded)

II. Atoms in Highly Symmetric Environments: H in Rhodium and Cobalt Cages, H in an Octahedral Hole in MgO, and Metal Atoms Ca-Zn in C-20 Fullerenes

ALTUN Z., BLEDA E. A., Trindle C.

SYMMETRY-BASEL, vol.13, no.7, 2021 (SCI-Expanded)

III. Focal Point Evaluation of Energies for Tautomers and Isomers for 3-hydroxy-2-butenamide: Evaluation of Competing Internal Hydrogen Bonds of Types -OH horizontal ellipsis O=, -OH horizontal ellipsis N, -NH horizontal ellipsis O=, and CH horizontal ellipsis X (X=O and N)

Altun Z., Bleda E. A., Trindle C.

MOLECULES, vol.26, no.9, 2021 (SCI-Expanded)

IV. Bonding Analysis of Compounds with Unusual Coordination of Carbon: Proposed Symmetric Systems with Six-Coordinate Carbon

Trindle C., ALTUN Z., BLEDA E. A.

MOLECULES, vol.25, no.17, 2020 (SCI-Expanded)

V. Drastically enhanced high-order harmonic generation from endofullerenes

Topcu T., Bleda E. A., Altun Z.

PHYSICAL REVIEW A, vol.100, no.6, 2019 (SCI-Expanded)

VI. Production of Carbamic Acid Dimer from Ammonia-Carbon Dioxide Ices: Matching Observed and Computed IR Spectra

ALTUN Z., BLEDA E. A., TRINDLE C.

LIFE-BASEL, vol.9, no.2, 2019 (SCI-Expanded)

VII. A case study of antiaromaticity: carbomethoxy cyclopropenyl anion

ALTUN Z., BLEDA E. A., Trindle C.

TURKISH JOURNAL OF CHEMISTRY, vol.43, no.2, pp.594-613, 2019 (SCI-Expanded)

VIII. Single metal catalysis: DFT and CAS modelling of species involved in the Fe cation assisted transformation of acetylene to benzene

ALTUN Z., Bleda E. A., Trindle C.

MOLECULAR PHYSICS, vol.115, pp.2185-2200, 2017 (SCI-Expanded)

IX. Computational characterization of isomeric C4H2O systems: Thermochemistry, vibrational frequencies, and optical spectra for butatrienone, ethynyl ketene, butadiynol, and triafulvenone Sahin S., BLEDA E. A., ALTUN Z., Trindle C.

INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, vol.116, no.6, pp.444-451, 2016 (SCI-Expanded)

X. Studies on spin state preferences in Fe(II) complexes

BLEDA E. A., Trindle C., ALTUN Z.

COMPUTATIONAL AND THEORETICAL CHEMISTRY, vol.1073, pp.139-148, 2015 (SCI-Expanded)

XI. Thermochemistry of N-Heterocyclic Carbenes with 5-, 4-, 3-, and 2-Membered Rings ALTUN Z., Bleda E. A., Trindle C., Wang J.

INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, vol.114, no.10, pp.675-687, 2014 (SCI-Expanded)

XII. Phase-dependent interference fringes in the wavelength scaling of harmonic efficiency Yavuz I., Bleda E. A., Altun Z., Topcu T.

PHYSICAL REVIEW A, vol.89, no.5, 2014 (SCI-Expanded)

XIII. High-order-harmonic generation from Rydberg states at fixed Keldysh parameter ALTUN Z., BLEDA E. A., YAVUZ İ., TURKER T.

PHYSICAL REVIEW A, vol.88, no.4, 2013 (SCI-Expanded)

XIV. RECOMBINATION RATE COEFFICIENTS OF BORON-LIKE Ne

Saftar M., IstvanM O., S A., GLANS P., BLEDA E. A., ALTUN Z., SCHUCH R.

ASTROPHYSICAL JOURNAL, vol.771, no.2, 2013 (SCI-Expanded)

XV. Structure and energetics of cyclopropane carboxaldehyde

Trindle C., BLEDA E. A., ALTUN Z.

INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, vol.113, no.8, pp.1155-1161, 2013 (SCI-Expanded)

XVI. Computational thermochemistry of glycolaldehyde

BLEDA E. A., YAVUZ İ., ALTUN Z., Trindle C.

INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY, vol.113, no.8, pp.1147-1154, 2013 (SCI-Expanded)

XVII. Generation of a broadband xuv continuum in high-order-harmonic generation by spatially inhomogeneous fields

YAVUZ İ., BLEDA E. A., ALTUN Z., Topcu T.

PHYSICAL REVIEW A, vol.85, no.1, 2012 (SCI-Expanded)

XVIII. Calculations of diffusion in FCC binary alloys using on-the-fly kinetic Monte Carlo BLEDA E. A., Gao X., Daw M. S.

COMPUTATIONAL MATERIALS SCIENCE, vol.43, no.4, pp.608-615, 2008 (SCI-Expanded)

## **Articles Published in Other Journals**

I. CH Activation by a Heavy Metal Cation: Production of H2 from the Reaction of Acetylene with C4H4-Os (+) in Gas phase

Altun Z., Bleda E. A., Trindle C.

C Journal of Carbon Research, vol.7, no.4, pp.1-15, 2021 (ESCI)

## **Books & Book Chapters**

I. Focal Point Evaluation of Energies for Tautomers and Isomers for 3-hydroxy-2-butenamide:

Evaluation of Competing Internal Hydrogen Bonds of Types -OH ... 0=, -OH ... N, -NH ... 0=, and CH ... X (X=0 and N)

Altun Z., Bleda E. A., Trındle C.

in: Intramolecular Hydrogen Bonding 2021, Mirosław Jabłoonski, Editor, MDPI, Basel, pp.215-233, 2021

# **Refereed Congress / Symposium Publications in Proceedings**

I. Emergent Atomic Environments in Twisted Bilayer Graphene and Their Use in the Prediction of the Vibrational Properties

Erbahar D., İçkecan D., Okyaylı Y. E., Bleda E. A.

NanoteC24, Nantes, France, 27 - 30 August 2024, pp.42

II. Probing the adsorption properties of sulfur monoxide on beta12 borophene

Güleryüz C., Bleda E. A.

Turkish Physical Society 39th International Physics Congress, Muğla, Turkey, 31 August - 04 September 2023, pp.139

III. Probing the Phonon Spectrum of Twisted Bilayer Graphene with Machine Learning Methods (Session JJ07.00006)

İçkecan D., Bleda E. A., Erbahar D.

APS March Meeting 2023, Nevada, United States Of America, 20 - 22 March 2023, pp.1

IV. Investigation of Vibrational Properties of Twisted Bilayer Graphene (ID: 5 Graphene and 2D Materials)

İçkecan D., Bleda E. A., Erbahar D.

16th Nanoscience and Nanotechnology Conference, Ankara, Turkey, 5 - 08 September 2022, pp.74

V. One-photon and Two-photon Absorption in Small Organic Molecules (08PP6)

Mahmoudi S., Bleda E. A., Altun Z., Trindle C.

Turkish Physical Society 38th International Physics Congress, İzmir, Turkey, 31 August - 04 September 2022, pp.349

VI. Green's Function Formalism of nth Order Time-Dependent Perturbation Theory with Improved Accuracy for High-order Harmonic Generation Simulations (010P17)

İlhan G., Bleda E. A.

Turkish Physical Society 38th International Physics Congress, İzmir, Turkey, 31 August - 04 September 2022, pp.69

VII. Molecular Junction Conductance of Organic Molecules: from Naphthacene to Rubrene (030P11) Güleryüz C., Bleda E. A.

Turkish Physical Society 38th International Physics Congress, İzmir, Turkey, 31 August - 04 September 2022, pp.143

VIII. Development of a Parallel Green's Function Propagator Algorithm For High-Order Harmonic Generation Simulations (010P12)

İLHAN G., BLEDA E. A.

TPS 37th International Physics Congress, Bodrum, Turkey, 01 September 2021

IX. Probing the Phonon Spectrum of Twisted Bilayer Graphene (030P7)

İÇKECAN D., BLEDA E. A., ERBAHAR D.

TPS 37th International Physics Congress, Bodrum, Turkey, 01 September 2021

X. Prediction of Trajectories of 2-Body Problem Using Deep Learning (070P17)

İLHAN G., BLEDA E. A.

TPS 37th International Physics Congress, Bodrum, Turkey, 01 September 2021

XI. High-order Harmonic Spectra in different gauges can disagree when there is confinement (H71.00270)

Topcu T., Bleda E. A., Altun Z.

APS March Meeting, 15 - 19 March 2021, pp.1

XII. Enhancement of high-order harmonic generation from endohedrally confined atoms (Abstract No:

J05.00008)

Topçu T., Bleda E. A., Altun Z.

DAMOP 2020, 1 - 05 June 2020, vol.65, no.4

XIII. PERFORMANCE BENCHMARKS OF THREE DIFFERENT CUDA KERNEL FUNCTION IMPLEMENTATIONS FOR THE SIMULATION OF HIGH-ORDER HARMONIC GENERATION FROM ONE ELECTRON ATOM (Session 030P42)

OĞUZ O., ALTUN Z., BLEDA E. A.

Turkish Physical Society 35th International Physics Congress, Bodrum, Turkey, 04 September 2019

XIV. PARALLEL HIGH-ORDER HARMONIC GENERATION FROM ONE ELECTRON ATOM CODE DESIGNED TO RUN ON NO-ECC FOR DOUBLE PRECISION GPUS BASED ON TRINARY MODULAR REDUNDANCY (TMR) USING CUDA (Session 030P41)

OĞUZ O., ALTUN Z., BLEDA E. A.

Turkish Physical Society 35th International Physics Congress, Bodrum, Turkey, 4 - 08 September 2019

XV. Comparing CPU based results with the results from CUDA GPUs and single-bit error analysis for HHG process (030P9)

OĞUZ O., ALTUN Z., BLEDA E. A.

TFD 34, Bodrum, Turkey, 5 - 09 September 2018

XVI. THE UNCERTAINITIES IN DIELECTRONIC RECOMBINATION RATES DUE TO THE AUTOIONIZATION LEVELS (030P68)

OĞUZ O., BLEDA E. A., ALTUN Z.

TFD 34, BODRUM, Turkey, 5 - 09 September 2018

XVII. Hypervalency with First Raw Elements (Oturum 030P33)

Altun Z., Bleda E. A.

Turkish Physical Society 34th International Physics Congress, Muğla, Turkey, 5 - 09 September 2018, pp.237

XVIII. Three Views of H atom in unusual Environments:AIM, ELF and NCI analysis of proposed bifurcated H bonding in cobalt phthalate,pentacoordinate H in [H2Rh13(CO)24]3—, and multicoordinate H in defect sites ofMgO and ZnO (Oturum A25)

ALTUN Z., BLEDA E. A., TRINDLE C.

The 16th International Congress of Quantum Chemistry, Menton, France, 18 - 23 June 2018

XIX. The Interaction of the Ground and Excited States of H@C60 with Strong Laser Field (Session 030P116)

BLEDA E. A., ALTUN Z.

Turkish Physical Society 33. International Physics Congress, Muğla, Turkey, 6 - 10 September 2017, pp.271

XX. Improving the Efficiency of HHG Code by Partial Parallelization of the Time Propagator (Session 030P61)

BLEDA E. A., ALTUN Z.

Turkish Physical Society 33. International Physics Congress, 6 - 10 September 2017, pp.244

XXI. Computational Thermochemistry of Carbamic Acid and Related Compounds (Oturum Nu. PO-114)
ALTUN Z., BLEDA E. A., Trindle C.

WATOC 2017, 27 August - 02 September 2017

XXII. DFT Study of CH bond activation of Os, Ir, Pt reacting with acetylene

ALTUN Z., BLEDA E. A., TRINDLE C.

WATOC 2017 (Oturum No: PO1-71), Munich, Germany, 27 August - 01 September 2017

XXIII. Electron-impact ionization cross-sections and rate coefficients for the Si-like ions Se20 (OTURUM NO: FR-80)

ALTUN Z., BLEDA E. A.

ICPEAC2017, Queensland, Australia, 26 July - 01 August 2017

XXIV. Dielectronic Recombination Rate Coefficient of Si-like ions Ni14 (Oturum: FR-79)

ALTUN Z., BLEDA E. A.

ICPEAC2017, Queensland, Australia, 26 July - 01 August 2017

XXV. Electron Impact Ionization and Rate Coeffcients of Se20 and Se21

BLEDA E. A., ALTUN Z.

Turkish Physical Society 32nd International Physics Congress, Bodrum, Turkey, 6 - 09 September 2016

XXVI. Electron Impact Ionization Cross Section and Rate Coefficient of Se18

BLEDA E. A., ALTUN Z.

ECAMP 2016, Frankfurt, Germany, 5 - 09 September 2016

XXVII. SIMULATIONS OF HIGH ORDER HARMONIC GENERATION FROM CONFINED RYDBERG ATOMS

BLEDA E. A., ALTUN Z., Topcu T.

Türk Fizik Derneği 32. Uluslararası Fizik Konferansı, 5 - 09 September 2016

XXVIII. Modeling Circular Dichroism Spectra for Huperzine Variants Rapid and Nondestructive Analysis

**Guided by TDDFT Computations** 

ALTUN Z., BLEDA E. A., Shillady D. D., Trindle C.

Theory and Applications of Computational Chemistry, 28 August - 02 September 2016

XXIX. Modeling of gas phase Fe catalyzed transformation of acetylene to benzene

TIKMAN Y., BLEDA E. A., ALTUN Z.

The 8th Molecular Quantum Mechanics, Uppsala, Sweden, 26 June - 01 July 2016

XXX. Modeling Ferrocene to Titanocene metal metal charge trasfer spectra

ALTUN Z., BLEDA E. A., Trindle C.

The 8th Molecular Quantum Mechanics, Uppsala, Sweden, 26 June - 01 July 2016

XXXI. Electron-Impact Ionization of Se16+ and Ser(17+) Ions

BLEDA E. A., Tikman Y., ALTUN Z.

29th International Conference on Photonic, Electronic, and Atomic Collisions (ICPEAC), Toledo, Philippines, 22 - 28 July 2015, vol.635

XXXII. High-order harmonic generation from confined Rydberg atoms

Orazymbetov K., BLEDA E. A., ALTUN Z., Topcu T.

29th International Conference on Photonic, Electronic, and Atomic Collisions (ICPEAC), Toledo, Philippines, 22 - 28 July 2015, vol.635

XXXIII. Modeling a mechanochromic system pressure induced singlettriplet passage

BLEDA E. A., ALTUN Z., TRINDLE C., CL F.

15th international congress of quantum chemistry (ICQC), PEKİN, China, 8 - 13 June 2015

XXXIV. A case study on anti aromaticity Structure and energetics of the methylcarboxylate cyclopropenyl anion Poster A 3

ŞAHİN S., BLEDA E. A., ALTUN Z., TRINDLE C.

The American Conference on Theoretical Chemistry, TELLURIDE, United States Of America, 20 - 25 July 2014

XXXV. ŞİDDETLİ LAZER ALANI ALTINDA METALİK NANO PARÇACIK KAYNAKLI PLAZMON ETKİSİNİN YÜKSEK HARMONİK ÜRETİMİNE ETKİSİ Oturum 01 OP10

DEMÍRCÍ S., BLEDA E. A., ALTUN Z.

Turisk Physical Society 31st International Physical Congress, Bodrum, Turkey, 21 - 24 July 2014

XXXVI. Modeling Spin Crossover Complexes

ALTUN Z., BLEDA E. A., TRINDLE C.

The VIIIth Congressof the International Society of Theoretical Chemical Physics (ISTCP VIII) (Session Poster II 2), Budapest, Hungary, 25 - 31 August 2013

XXXVII. Dielectronic Recombination in He like Li like and Be like Iodine and KLM Resonances

BLEDA E. A., YUMAK YAHŞİ A., YAVUZ İ., ALTUN Z.

XXVII INTERNATIONAL CONFERENCE ON PHOTONIC, ELECTRONIC AND ATOMIC COLLISIONS (ICPEAC 2011), PTS 1-15, Belfast, K. Irlanda, United Kingdom, 1 - 05 October 2012, vol.388, pp.62038

XXXVIII. INTEGRATION OF TECHNOLOGY IN PHYSICS EDUCATION WITH MASTERINGPHYSICS Oturum 05 OP6 BLEDA E. A.

Turkish Physical Society 29th International Physics Congress, Bodrum, Turkey, 5 - 08 September 2012

XXXIX. Characterization of a Compact Analog to Arduengo Carbenes Poster session III 44

ALTUN Z., BLEDA E. A., TRINDLE C., WANG J.

International Congress of Quantum Chemistry, Boulder, United States Of America, 25 - 30 June 2012

# XL. Exploring the high order harmonic generation from Rydberg states with a fixed Keldysh parameter Poster Q1 00030

BLEDA E. A., YAVUZ İ., ALTUN Z., TOPÇU T.

43rd Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics (DAMOP12), United States Of America, 4 - 08 June 2012

#### XLI. Stochastic Enhancement of High-order Harmonic Generation

Yavuz İ., Bleda E. A., Altun Z.

ICPEAC, Belfast, United Kingdom, 27 July - 02 August 2011, vol.388, no.32023, pp.1

XLII. Control of Quantum Path High Order Harmonic Generation via Chaotic Light (OTURUM NO: 01\_OP62) YAVUZ İ., BLEDA E. A., ALTUN Z.

Turkish Physical Society 28th International Physics Congress, MIUĞLA, Turkey, 6 - 09 September 2011

#### XLIII. Dielectric Recombination Rate Coefficients of B-Like C (OTURUM NO: 01\_0P67)

YUMAK YAHŞI A., YAVUZ İ., BLEDA E. A., KARAKAŞ V., ALTUN Z.

Turkish Physical Society 28th International Physics Congress, Muğla, Turkey, 6 - 09 September 2011

# XLIV. Dielectronic Recombination in He like Li like and Be like Bismuth and KLM Resonances YAVUZ İ., YUMAK A., BLEDA E. A., ALTUN Z.

XXVII International Conference on Photonic, Electronic and Atomic Collisions, Belfast, United Kingdom, 27 July - 02 August 2011

#### XLV. ELECTRON IMPACT IOIZATION of Li LIKE SILICON Ref 722

ALTUN Z., YUMAK YAHŞİ A., YAVUZ İ., BLEDA E. A.

10th European Conference on Atoms Moelcules and Photons (ECAMP 10), Salamanca, Mexico, 4 - 09 July 2010

#### XLVI. Recombination Rate Coefficients of Be Like Sulfur

YUMAK A., YAVUZ İ., BLEDA E. A., ALTUN Z.

ECAMP10, 10thEuropean Conference on Atoms Molecules and Photons, Salamanca, Mexico, 4 - 09 July 2010, pp.34

#### XLVII. RECOMBINATION RATE COEFFICIENTS of Li LIKE SULFUR Ref 227

YAVUZ İ., YUMAK YAHŞİ A., BLEDA E. A., ALTUN Z.

10th European Conference on Atoms Moelcules and Photons (ECAMP 10), Salamanca, Mexico, 4 - 09 July 2010

#### XLVIII. Electronic structures of MoS2 nanotubes (Session P27.00010)

Xu L., Daw M. S., Gao X., BLEDA E. A.

APS March Meeting 2007, DENVER, United States Of America, 5 - 09 March 2007

#### XLIX. Diffusion Limited Processes Using Accelerated Molecular Dynamics (Session B27.00003)

BLEDA E. A., Gao X., Daw M. S.

APS March Meeting, DENVER, United States Of America, 5 - 09 March 2007

# **Supported Projects**

2024 - 2024	İki Boyutlu Nano Yapıların Özelliklerinin İncelenmesinde Makine Öğrenim Metotlarının Kullanılması, TUBITAK Project
2017 - 2018	Computational Thermochemistry of Carbamic Acid and Related Compounds, Project Supported by Higher Education Institutions
2016 - 2017	Modeling Ferrocene to Titanocene metal-metal charge transfer spectra, Project Supported by Higher Education Institutions
2015 - 2017	Development of a Hybrid Recommendation System for Finanical Sector based on Quantum Mechanics, TUBITAK Project
2015 - 2017	High-order Harmonic Generation from Confined Rydberg Atoms, Project Supported by Higher Education Institutions
2003 - 2007	NSF ITR: Atomic Scale Simulation of Non Glide Processes for Dislocations in Intermetallic Alloys, National Research Fund Supported Project

	Bleda E. A., Bolak H. D., Derhalli K., Methods and systems for interactive data management
2023	(US), Patent, CHAPTER G Physics, The Invention Registration Number: US-11782993-B2,
	Standard Registration, 2023
	Bleda E. A., Bolak H. D., Derhalli K. R., Method and system for interactive data management
2021	(CN), Patent, CHAPTER G Physics, The Invention Recourse Number: CN113454658A,
	Standard Registration, 2021
	Bleda E. A., Bolak H. D., Derhalli K. R., Methods and systems for interactive data management
2020	(CA), Patent, CHAPTER G Physics, The Invention Recourse Number: CA3117662A1, Standard
	Registration, 2020
	Bleda E. A., Bolak H. D., Derhalli K. R., Methods and systems for interactive data management
2019	(AU), Patent, CHAPTER G Physics, The Invention Recourse Number: AU2019366977A1,
	Standard Registration, 2019
	Bleda E. A., Bolak H. D., Derhalli K. R., Methods and systems for interactive data management
2019	(EP), Patent, CHAPTER G Physics, The Invention Recourse Number: EP/3871118A4 , Standard
	Registration, 2019
	Bleda E. A., Bolak H. D., Derhalli K., Methods and systems for interactive data management
2019	(SG), Patent, CHAPTER G Physics, The Invention Recourse Number: SG11202104254UA,
	Standard Registration, 2019

# **Memberships / Tasks in Scientific Organizations**

2003 - Continues Sigma Pi Sigma (American Honor Society in Physics), Member

2006 - 2007 American Physical Society (APS), Member

## **Scientific Consultations**

2021 - Continues Scientific Consultancy, Pearson2014 - 2021 Scientific Consultancy, invstr

# **Tasks In Event Organizations**

Bleda E. A., 1st International Two-Dimensional Nanomaterials Conference, Scientific Congress,

İstanbul, Turkey

# **Mobility Activity**

2013 - 2013 Erasmus Programme, Lecturing, Lodz Üniversitesi, Poland

## **Metrics**

Publication: 69 Citation (WoS): 174 Citation (Scopus): 183 H-Index (WoS): 4 H-Index (Scopus): 5

## **Invited Talks**

March 2018 As World changes, where does higher education stand? Roadmap for change in higher education, Conference, 5th Educational Technologies Summit, Turkey

# **Scholarships**

2005 - 2008	Research Assistantship, University
2002 - 2005	Teaching Assistantship, University
2002 - 2005	Yurtdışında lisansüstü eğitim amacıyla bulunmaya yönelik, Foundation
2001 - 2001	Yurtışında araştırma amaçlı bulunmaya yönelik, Foundation

# **Awards**

April 2013 In recognition of my passion and dedication to improve student learning and engagement by

using Pearson's MasteringPhysics, Pearson

March 1997 Fizik Alanında İkincilik, Mef Ulusal Proje Yarışması

# **Non Academic Experience**

2014 - 2020	Company, invstr, Server side / Data Science
2011 - 2011	En-Mer Production
1997 - 1997	Ugem Yazılım