Assoc. Prof. SERGEY BORISENOK

Personal Information

Email: sergey.borisenok@agu.edu.tr
Web: https://people.agu.edu.tr/sergeyborisenok
Address: Department of Electrical and Electronics Engineering, Faculty of Engineering, Abdullah Gül University, 38080
Kocasinan / Kayseri, Turkey

International Researcher IDs ORCID: 0000-0002-1992-628X ScopusID: 14055402800

Education Information

Doctorate, Leningrad Devlet Üniversitesi, Fizik Enstitüsü, Teorık, Russia 1993 - 1996 Postgraduate, Leningrad Devlet Üniversitesi, Fizik, İstatistik Fiziği, Russia 1991 - 1993 Undergraduate, Leningrad Devlet Üniversitesi, Fizik, İstatistik Fiziği, Russia 1987 - 1991

Foreign Languages

English, C1 Advanced Russian, C2 Mastery

Dissertations

Doctorate, Quantum field theory mathematical methods in investigation of developed turbulent energy spectra, Leningrad Devlet Üniversitesi, Fizik Enstitüsü, Teoretik Fizik Bölümü, 1996 Postgraduate, One dimensional spectrum of developed turbulence, Leningrad Devlet Üniversitesi, Fizik, İstatistik Fiziği, 1993

Research Areas

Life Sciences, Mathematics, Differential Equations, Partial Differential Equations, System Theory: Control, Physics, Interdisciplinary Physics and Related Science and Technology Areas, Materials Science, General Physics, Statistical physics, thermodynamic and nonlinear dynamic systems, Condensed Matter 1: Structural, Mechanical and Thermal Properties, Natural Sciences

Academic Titles / Tasks

Associate Professor, Abdullah Gul University, Mühendislik Fakültesi, Elektrik-Elektronik Mühendisliği, 2014 - Continues Associate Professor, Universiti Putra Malaysia, Matematik Araştırma Enstitüsü , Matematik Araştırma Enstitüsü , 2013 -2013

Associate Professor, Istanbul Kultur University, Faculty Of Arts And Sciences, Fizik, 2010 - 2012 Associate Professor, Gertsen Devlet Egitim Enstitüsü, Fizik, Fizik Eğitimi , 2002 - 2010

Courses

Kuantum İstatistiğinde Matematiksel Yöntemler , Undergraduate, 2010 - 2011

Advising Theses

BORISENOK S., Open Loop Control Methods in Non-Linear Dynamical Equations, Doctorate, B.Ahmad(Student), 2009 BORISENOK S., Feedforward Control Design for Dynamical Systems, Doctorate, N.Iqbal(Student), 2009 BORISENOK S., Control of Quantum Particle Dynamics by Modulated Optical Field, Doctorate, S.Saifullah(Student), 2008

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Control over the training performance of quantum state tomography with reservoir computing networks
 Borisenok S.
 CYBERNETICS AND PHYSICS, vol.13, no.4, pp.275-280, 2024 (SSCI)

 II. Speed gradient control over qubit states
 Boreareak G. Conclume F.
- Borısenok S., Gogoleva E. Cybernetics and Physics, vol.13, no.3, pp.193-196, 2024 (SCI-Expanded)
- III. On feedback control algorithms for nitrogen-vacancy-cavity quantum sensing Borisenok S.

Cybernetics and Physics, vol.13, no.3, pp.187-192, 2024 (SCI-Expanded)

- IV. Energy control in a quantum oscillator using coherent control and engineered environment Pechen A. N., BORISENOK S., Fradkov A. L. CHAOS SOLITONS & FRACTALS, vol.164, 2022 (SCI-Expanded)
- V. Parameter investigation of topological data analysis for EEG signals ALTINDİŞ F., YILMAZ B., Borisenok S., İÇÖZ K.
 Biomedical Signal Processing and Control, vol.63, 2021 (SCI-Expanded)
- VI. Solution to n-dimensional Sturm-Liouville-like equations using multi-dimensional Schwarzian Erkut M. H., Borisenok S., Caglar M., Polatoglu Y.
 JOURNAL OF DIFFERENTIAL EQUATIONS, vol.251, no.12, pp.3403-3420, 2011 (SCI-Expanded)

VII. Linear feedforward control of two-level quantum system by modulated external field Borisenok S., Saifullah S. OPTICS COMMUNICATIONS, vol.284, no.14, pp.3562-3567, 2011 (SCI-Expanded)

- VIII. Thermodynamical approach to sympathetic cooling of neutral particles Borisenok S., Rozhdestvensky Y.
 JOURNAL OF CHEMICAL PHYSICS, vol.134, no.4, 2011 (SCI-Expanded)
 - IX. Multi-dimensional Weiss operators
 Borisenok S., Erkut M. H., Polatoglu Y., Demirer M.
 TURKISH JOURNAL OF MATHEMATICS, vol.35, no.4, pp.687-694, 2011 (SCI-Expanded)
 - X. Control of effective potential minima for Kapitza oscillator by periodical kicking pulses Ahmad B., Borisenok S.
 - PHYSICS LETTERS A, vol.373, no.7, pp.701-707, 2009 (SCI-Expanded)
 - XI. Open-loop control for focusing of neutral particles by modulated optical field Borisenok S., Iqbal N.
 ACTA PHYSICA POLONICA A, vol.114, no.4, pp.751-759, 2008 (SCI-Expanded)
- XII. Coherent adiabatic passage in atomic systems with a closed interaction contour
 Borisenok S., Rozhdestvenskii Y.
 JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS, vol.96, no.1, pp.1-7, 2003 (SCI-Expanded)

- XIII. Renormalization group in the theory of fully developed turbulence. The problem of infraredessential corrections to the Navier-Stokes equation Antonov N., Borisenok S., Girina V. THEORETICAL AND MATHEMATICAL PHYSICS, vol.107, no.1, pp.456-468, 1996 (SCI-Expanded)
- XIV. Calculated spectra of decaying turbulence developed in the energy-containing and inertial ranges Adzhemyan L., Borisenok S., Nalimov M. THEORETICAL AND MATHEMATICAL PHYSICS, vol.106, no.3, pp.341-348, 1996 (SCI-Expanded)
- XV. Renormalization group in the theory of fully developed turbulence. Composite operators of canonical dimension 8 Antonov N., Borisenok S., Girina V.
- THEORETICAL AND MATHEMATICAL PHYSICS, vol.106, no.1, pp.75-83, 1996 (SCI-Expanded) XVI. Renormalization group approach and short-distance expansion in theory of developed turbulence: Asymptotics of the triplex equal-time correlation function Adzhemyan L., Borisenok S., Girina V.

THEORETICAL AND MATHEMATICAL PHYSICS, vol.105, no.3, pp.1556-1565, 1995 (SCI-Expanded)

Articles Published in Other Journals

- I. Quantum Sensing in the Perspectives of Real-Life Applications
 Borisenok S.
 International Journal of Advanced Natural Sciences and Engineering Researches, vol.8, pp.288-293, 2024 (Peer-Reviewed Journal)
- II. Feedback Control over Response in the Cavity Quantum Electromagnetic Sensor Borisenok S.

International Journal of Advanced Natural Sciences and Engineering Researches, no.8, pp.153-157, 2024 (Peer-Reviewed Journal)

- III. Different Epileptiform Regimes in the Neural Population Modelled by the Generalized Telegraph Equation
 - Borisenok S.

International Journal of Advanced Natural Sciences and Engineering Researches, no.8, pp.394-398, 2024 (Peer-Reviewed Journal)

IV. Control on the Sensor Coherence of Transmon Superconducting Qubit via the Gradient Descent Algorithm

Borisenok S.

International Journal of Advanced Natural Sciences and Engineering Researches, vol.7, no.11, pp.278-282, 2023 (Peer-Reviewed Journal)

V. Feedback Control over Quantum Sensing Based on Bose-Einstein Condensate Trapped in Two-Dimensional Ring Potential

Borisenok S.

International Journal of Advanced Natural Sciences and Engineering Researches, vol.7, no.10, pp.207-211, 2023 (Scopus)

VI. Sensing Magnetic Field with Single-Spin Dynamical Probe State: Control over Sensing Precision via Quantum Fisher Information

Borisenok S.

European Journal of Science and Technology, vol.48, pp.29-33, 2023 (Peer-Reviewed Journal)

VII. Control over Amplification in Exciton Polariton Condensate

Borisenok S.

European Journal of Science and Technology, vol.39, pp.80-84, 2022 (Peer-Reviewed Journal)

VIII. Detection and Control of Epileptiform Regime in the Hodgkin-Huxley Artificial Neural Networks via Quantum Algorithms Borisenok S.

Cybernetics and Physics, vol.11, no.1, pp.5-10, 2022 (Scopus)

IX. Artificial neural network modeling and control for dynamical and statistical characteristics of photonic quantum memristor Borisenok S.

New Trends in Mathematical Sciences, vol.10, no.1, pp.13-18, 2022 (Peer-Reviewed Journal)

X. Control Algorithms for Bosonic Quantum Batteries: Parallel versus Collective Charging Borisenok S.

European Journal of Engineering and Natural Sciences, vol.6, no.1, pp.1-6, 2021 (Peer-Reviewed Journal)

XI. Speed Gradient Control Algorithm for Optogenetic Modeling Borisenok S.

European Journal of Science and Technology, vol.28, pp.771-774, 2021 (Peer-Reviewed Journal)

XII. QUANTUM ALGORITHMS WITH CONTROLLED HODGKIN-HUXLEY NEURONS Borisenok S.

MATTER: International Journal of Science and Technology, vol.7, no.3, pp.1-15, 2021 (Peer-Reviewed Journal)

XIII. TARGET ATTRACTOR FORMED VIA FRACTIONAL FEEDBACK CONTROL

Borisenok S.

Sigma Journal of Engineering and Natural Sciences, vol.39, no.5, pp.14-17, 2021 (ESCI)

XIV. Ergotropy of bosonic quantum battery driven via repelling feedback algorithms Borisenok S.

Cybernetics and Physics, vol.10, no.1, pp.9-12, 2021 (Scopus)

XV. Control over Cavity Assisted Charging for Dicke Quantum Battery Borisenok S.

European International Journal of Science and Technology, vol.9, no.6, pp.1-7, 2020 (Peer-Reviewed Journal)

XVI. Ergotropy of Quantum Battery Controlled via Target Attractor Feedback Borisenok S.

IOSR Journal of Applied Physics, vol.12, no.3, pp.43-47, 2020 (Peer-Reviewed Journal)

XVII. Control over performance of qubit-based sensors BORISENOK S.

Cybernetics and Physics, vol.7, no.3, pp.93-95, 2018 (Scopus)

XVIII. TRACKING OF ARBITRARY REGIMES FOR SPIKING AND BURSTING IN THE HODGKIN-HUXLEY NEURON

Borısenok S., Ünal Z.

MATTER: International Journal of Science and Technology, vol.3, no.2, pp.560-576, 2017 (Peer-Reviewed Journal)

XIX. Energy Transfer in Two-Level Quantum Systems via Speed Gradient-Based Algorithm Pechen A., BORISENOK S.

IFAC-PapersOnLine, vol.48, pp.446-450, 2015 (Scopus)

XX. Coherent transfer of population in atomic systems with closed loop of interaction Borisenok S., Rozhdestvenskij Y.

Zhurnal Eksperimental'noj i Teoreticheskoj Fiziki, vol.123, no.1, pp.5-13, 2003 (Scopus)

Books & Book Chapters

- I. Small Neuron Number Analog of Restricted Boltzmann Machine Borisenok S.
 in: NEW TRENDS IN ENGINEERING AND APPLIED NATURAL SCIENCES, Enes YİĞİT,Umut ÖZKAYA, Editor, Duvar, İzmir, pp.83-91, 2022
- II. Quantum statistical mechanics Borisenok S. Nauka, Moskva, 2011

- III. Mechanics: Foundations

 Borisenok S.
 Vysshaya Shkola, Moskva, 2004

 IV. Theoretical physics in pedagogical university

 Borisenok S.
 "Library of Russian Academy of Sciences" Publ., Sankt-Peterburg, 2004

 V. The modern mathematical methods in the description of quantum non-equilibrium systems of interacting particles

 Borisenok S.
 St. Petersburg, Herzen University Publ, Sankt-Peterburg, 2003

 VI. Canonical transforms in the course of theoretical physics

 Borisenok S.
 St. Petersburg, Herzen University Publ, Sankt-Peterburg, 2002

 VII. Algebraic methods in the classical mechanics
- Borisenok S. Herzen University Publ, Sankt-Peterburg, 2002

Refereed Congress / Symposium Publications in Proceedings

I. Feedback control over quantum sensing based on Bose-Einstein condensate trapped in twodimensional ring potential

Borisenok S.

2nd International Conference on Contemporary Academic Research ICCAR 2023, Konya, Turkey, 4 - 05 November 2023, pp.91

II. Control over Epileptiform Behavior in Statistical Model of Small Neural Population Borisenok S.

7th International Conference on Mathematics "An Istanbul Meeting for World Mathematicians", İstanbul, Turkey, 11 - 13 July 2023, pp.135-143

III. Control over Quantum Fisher Information for Superconducting Qubit-based Sensors Borisenok S.

7th International Conference on Mathematics "An Istanbul Meeting for World Mathematicians", İstanbul, Turkey, 11 - 13 July 2023, pp.89-100

IV. Quantum Sensing via Superconducting Qubit Control Borisenok S.

International Conference on Nonlinear Science and Complexity (ICNSC23), İstanbul, Turkey, 10 - 15 July 2023, pp.162

V. Sensing Magnetic Field with Single-Spin Dynamical Probe State: Control over Sensing Precision via Quantum Fisher Information

Borisenok S.

1st International Conference on Frontiers in Academic Research, Konya, Turkey, 18 - 21 February 2023, pp.162

VI. Control over Slow Neuron Dynamics in the Stankevich-Mosekilde Model Borisenok S.

1st International Conference on Innovative Academic Studies, Konya, Turkey, 10 - 13 September 2022, pp.645-648

VII. Control over Amplification in Exciton Polariton Condensate

Borisenok S.

3rd International Conference on Applied Engineering and Natural Sciences ICAENS 2022, Konya, Turkey, 20 - 23 July 2022, pp.1292

VIII. Small Neuron Number Analog of Restricted Boltzmann Machine Borisenok S.

1st International Conference on Engineering and Applied Natural Sciences (ICEANS 2022), Konya, Turkey, 10 - 13

May 2022, pp.752

 IX. Small-Scale Artificial Neural Networks for Statistical Modeling and Controling Quantum Systems Borisenok S.
 Kuantum Optiği ve Bilişimi Toplantısı KOBİT-6, Ankara, Turkey, 3 - 04 February 2022, pp.39
 X. Statistical Physics Approach to Small Scale Artificial Neural Networks

Borisenok S.

5th International Online Conference on Mathematics "An Istanbul Meeting for World Mathematicians", İstanbul, Turkey, 1 - 03 December 2021, pp.572-579

XI. Feedback Control for Attractor Dynamics in the Epileptor Model Borisenok S.

5th International Online Conference on Mathematics "An Istanbul Meeting for World Mathematicians", İstanbul, Turkey, 1 - 03 December 2021, pp.371-377

XII. Speed Gradient Control Algorithm for Optogenetic Modeling Borisenok S.

1st International Conference on Applied Engineering and Natural Sciences, Konya, Turkey, 1 - 03 November 2021, pp.732

XIII. Distributed Control for Detecting and Suppressing the Epileptiform Regime in the Populations of Hodgkin-Huxley Neurons

Borisenok S.

5 TH INTERNATIONAL CONFERENCE ON ENGINEERING TECHNOLOGY AND INNOVATION, İstanbul, Turkey, 13 - 17 October 2021, pp.26-33

XIV. Modeling Optogenetic Control over Epileptiform Activity

Borisenok S.

5 TH INTERNATIONAL CONFERENCE ON ENGINEERING TECHNOLOGY AND INNOVATION, İstanbul, Turkey, 13 - 17 October 2021, pp.34-40

XV. Detection and control of epileptiform regime in the Hodgkin-Huxley artificial neural networks via quantum algorithms

Borisenok S.

The Tenth International Scientific Conference on Physics and Control PhysCon2021, Shanghai, China, 4 - 08 October 2021, pp.32

XVI. Control Algorithms for Bosonic Quantum Batteries: Parallel versus Collective Charging Borisenok S.

7th International Conference on Engineering and Natural Sciences (ICENS 2021), Sarajevo, Bosnia And Herzegovina, 23 - 27 July 2021, pp.55-59

XVII. Non-Classical Algorithm to Control Epileptiform Regime in the Small Population of Hodgkin-Huxley Neurons

Borisenok S.

7th International Conference on Engineering and Natural Sciences (ICENS 2021), Sarajevo, Bosnia And Herzegovina, 23 - 27 July 2021, pp.60-66

XVIII. Deutsch – Jozsa Algorithm with Feedback Controlled FitzHugh – Nagumo Neurons

Borisenok S.

II. International Conference on Innovative Engineering Applications (CIEA'2021), 2021, Muş, Turkey, 20 - 22 May 2021, pp.193-197

XIX. Feedback Control over the Charging Power of Quantum Battery

Borisenok S.

II. International Conference on Innovative Engineering Applications (CIEA'2021), 2021, Muş, Turkey, 20 May - 22 June 2021, pp.198-202

XX. Stabilization via Kolesnikov's Fractional Feedback Borisenok S.

FIRST ONLINE CONFERENCE ON MODERN FRACTIONAL CALCULUS AND ITS APPLICATIONS (OCMFCA-2020), İstanbul, Turkey, 5 - 06 December 2020, pp.1

XXI.	Target Repeller Feedback Control over the Ergotropy of Quantum Battery
	6th INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES (ICENS) Belgrade Serbia 21 - 25
	October 2020 nn 15-19
XXII.	Ouantum Batteries Driven via Feedback Algorithms
	Borisenok S.
	4th INTERNATIONAL CONFERENCE ON MATHEMATICS "An Istanbul Meeting for World Mathematicians" ICOM
	2020 İstanbul Turkey 27 - 30 October 2020 nn.458-462
XXIII	Can Controlled Hodgkin – Huxley Neuron Model Quantum Computations?
	Borisenok S.
	6th INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCES (ICENS), Belgrade, Serbia, 21 - 25
	October 2020. pp.9-14
XXIV.	Controlled Hodgkin – Huxley Neuron vs Controlled Oubit: Pros and Cons of Their Applications
	Borisenok S.
	4th International Conference on Mathematics "An Istanbul Meeting for World Mathematicians" ICOM 2020, 27 - 30
	October 2020, pp.212-217
XXV.	Use of Topological Data Analysis in Motor Intention Based Brain-Computer Interfaces
	ALTINDIS F., YILMAZ B., BORISENOK S., ICÖZ K.
	European Signal Processing Conference (EUSIPCO), Rome, Italy, 3 - 07 August 2018, pp.1695-1699
XXVI.	Target Attractor Tracking of Relative Phase in Bosonic Iosephson Junction
	BORISENOK S.
	2nd International Conference on Mathematical Sciences and Statistics (ICMSS), Kuala-Lumpur, Malaysia, 26 - 28
	January 2016. vol.1739
XXVII.	TRACKING WITH TARGET ATTRACTOR FEEDBACK IN SUPERCONDUCTING JOSEPHSON JUNCTION
	BORISENOK S.
	PHYSCON 2015, İstanbul, Turkey, 19 - 22 August 2015, pp.1-4
XXVIII.	EEG informational code dependence on the functional state: General trends and characteristic
	period
	- Mekler A. A., BORISENOK S.
	17th World Congress of Psychophysiology of the International-Organization-of-Psychophysiology (IOP),
	Hiroshima, Japan, 23 - 27 September 2014, vol.94, pp.190
XXIX.	Mathematical Models of Brain Dynamics: Progress and Perspectives
	Borisenok S.
	5th International Conference on Research and Education in Mathematics (ICREM), Bandung, Indonesia, 22 - 24
	October 2011, vol.1450, pp.18-22
XXX.	Speed gradient control of qubit state
	Borisenok S., Fradkov A., Proskurnikov A.
	IFAC International Workshop on Periodic Control Systems, PSYCO 2010, Antalya, Turkey, 26 - 28 August 2010,
	vol.4, pp.81-85
XXXI.	Multi-zone atom beam splitter by Raman transitions
	Borisenok S., Selishcheva Y. D., Rozhdestvensky Y. V.
	ICONO 2005 Conference, St Petersburg, Russia, 11 - 15 May 2005, vol.6256
XXXII.	Statistical control in dynamical non-linear systems
	Borisenok S.
	International Conference on Physics and Control (PHYSCON 2005), St Petersburg, Russia, 24 - 26 August 2005,
	pp.145-149
XXXIII.	Multi-zone coherent atomic beam splitter control by Raman transitions
	Borisenok S., Rozhdestvensky Y., Selishcheva Y.
	International Conference on Physics and Control (PHYSCON 2005), St Petersburg, Russia, 24 - 26 August 2005,
	pp.150-154
XXXIV.	Scale splitting control for an atom wave packet coherent scattering in modulated standing wave

Borisenok S., Rozhdestvensky Y., Udov G.

International Conference on Physics and Control (PHYSCON 2003), ST PETERSBURG, Russia, 20 - 22 August 2003, pp.913-916

XXXV. Speed-gradient control of cooled atom dynamics in potential of standing wave Borisenok S., Rozhdestvensky Y., Fradkov A., Andrievsky B., Matisov B. International Conference on Physics and Control (PHYSCON 2003), ST PETERSBURG, Russia, 20 - 22 August 2003, pp.909-912

XXXVI. Coherent atomic beam splitter control for nano-scale atom wave packet lithography Borisenok S., Rozhdestvensky Y.

International Conference on Physics and Control (PHYSCON 2003), ST PETERSBURG, Russia, 20 - 22 August 2003, pp.906-908

Supported Projects

BORISENOK S., Project Supported by Higher Education Institutions, Geribesleme kontrol algoritmaları ile kubit tabanlı sensörlerin verimliliğinin artırılması, 2023 - Continues

Borısenok S., TUBITAK Project, Hodgkin-Huxley nöronlarında ani yükseliş ve fırlama dinamiklerinin kontrolü, 2016 - 2018

YILMAZ B., İÇÖZ K., BORISENOK S., ERKUTLU İ., Project Supported by Higher Education Institutions, Motor niyet dalgaları tabanlı ihtiyaç iletim sistemi tasarımı, 2015 - 2017

ABLAY G., ALTINTAŞ A., BORISENOK S., Öğrencisi Y., Öğrencisi Y., Project Supported by Higher Education Institutions, Elektronik Devrelerinde Kaotikleştirme ve Rastgeleleştirme için Geribeslemeli Algoritmalar ve Bunların Güvenli Haberleşme Uygulamaları, 2015 - 2017

BORISENOK S., MÜSTECAPLIOĞLU Ö. E., Project Supported by Higher Education Institutions, Josephson Eklemleri Kontrolü Dinamiği, 2015 - 2017

Metrics

Publication: 79 Citation (WoS): 45 Citation (Scopus): 79 H-Index (WoS): 3 H-Index (Scopus): 5