Naira Yurik Gasparyan

□ nairagasparyan@ysu.am



Institute of Physics

Senior laboratory assistant

Education

Institution Yerevan State University **Faculty** Institute of Physics 2023 - 2024 **Date** Degree name PhD student

Institution Pan-Armenian Center of Excellence **Faculty** Quantum and Mesoscopic Physics

Date 2022 - 2024 Degree name Masters

Institution Yerevan State University **Faculty** Faculty of Radiophysics

2019 - 2021 **Date** Masters Degree name

Institution Yerevan State University **Faculty** Faculty of Radiophysics

2015 - 2019 Date Bachelor Degree name



Language skills

Հայերեն English Русский



Work experience

Institution Yerevan State University

Period of time 2022 till now Rank/degree Lecturer

Institution A. Alikhanyan National Science Laboratory

2021 till now Period of time Rank/degree Assistant

Institution Yerevan State University Period of time 2020 till now Rank/degree Assistant

State awards and honorary titles

2024 "Annual educational award for the best students in the field of IT" in the "Best PhD" category

Publications

Article

Hybrid Bispectrum-Waterfall Feature Extraction with CS-DSB for RF Receiver

N.Y. Gasparyan, A.A. Hakhumian, E.R. Sivolenko

Armenian Journal of Physics 2025 43-47

Article

Analysis of Harmonic Signals in Non-Real Time of Moving Targets in Complex Environments Using Higher-Order Statistics in LabVIEW [Анализ гармонических сигналов в нереальном времени движущихся целей в сложных средах с использованием статистики более высоко

A. Hakhoumian, M. Barseghyan, N. Gasparyan, B. Hovhannisyan, E. Sivolenkoa

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2024 408-412

Article

Combining Bispectral Analysis with the Levenberg-Marquardt Algorithm for Enhanced Nonlinear Signal Processing in Astronomy

E. Sivolenko, N. Gasparyan, A. Aharonyan, V. Avetisyan, M. Vinnichenko

Communications of the Byurakan Astrophysical Observatory 2024 402-408

Article

15.5 MeV proton irradiation treatment of liquid phase exfoliated graphene

Narek Margaryan, Naira Gasparyan, Samvel Mayilyan, Eduard Aleksanyan, Andranik Manukyan,

Mikayel S. Torosyan

Diamond and Related Materials 2024 111224

Article

More accurate and effective monitoring of moving targets in complex environments using "spectral mask" for harmonic signatures using higher-ordered statistics

Eduard Sivolenko, Arsen Hakhoumian, Naira Gasparyan, Mane Barseghyan, Hakob Babayan

IET Conference Proceedings 2024 49-52

Article

SC-DSB signal as a probe signal for testing nonlinearity in electronic circuits

Naira Gasparyan, Arsen Hakhoumian, Eduard Sivolenko, Mane Barseghyan

IET Conference Proceedings 2024 75-78

Article

Functionalization of Graphene Oxide Layers Simultaneously with Liquid Phase Exfoliation