

Gohar Hovhannes Hovhannisyan

Institute of Physics

Chair of Nuclear Physics

Head of the chair, associate professor

28-40

hov_gohar@ysu.am



Education

Institution	Yerevan State University
Faculty	Nuclear Physics Chair
Date	2008 - 2011
Degree name	Applicant

Institution	Yerevan State University
Faculty	Physics
Date	1990 - 1995
Degree name	Qualified specialist

Scientific Rank/degree

Institution	Yerevan State University
Date	2018
Degree name	Associate professor
Specialty	Physico-mathematical sciences

Institution	A. Alikhanyan national scientific laboratory
Date	2012
Degree name	Candidate
Specialty	Physico-mathematical sciences
Scientific Supervisor	A. Danagulyan
Research Topic	12C Induced Nuclear Interactions on Enriched Tin Targets

Language skills

Հայերեն Russian English

Work experience

Institution	Yerevan State University
Period of time	2021 till now
Rank/degree	Senior researcher, International Center of Advanced Studies

Institution	Yerevan State University
Period of time	2018 till now
Rank/degree	Associate professor, Nuclear Physics Chair

Institution	Yerevan State University
Period of time	2012 - 2018
Rank/degree	Assistant professor, Nuclear Physics Chair

Institution	Yerevan State University
Period of time	2011 - 2012
Rank/degree	Lecturer, Nuclear Physics Chair

Institution	Yerevan State University
Period of time	2011 - 2022
Rank/degree	Researcher, International Center of Advanced studies

Institution	Yerevan State University
Period of time	2002 - 2011
Rank/degree	Researcher, Nuclear Physics Chair

Scientific interests

- Nuclear reactions
- Nuclear Medicine
- Model calculations
- Isotope production

Publications

Article

Proton induced reactions on ^{114}Sn and ^{120}Sn targets at energies up to 18 MeV

G. H. Hovhannisyan, A. R. Balabekyan, G. V. Martirosyan, T. M. Bakhshian, R. K. Dallakyan

European Physical Journal A 2023 161

Article

ЭКСПЕРИМЕНТАЛЬНАЯ УСТАНОВКА НА ОСНОВЕ LPMWPC И SSD ДЕТЕКТОРОВ ДЛЯ

РЕГИСТРАЦИИ И ИДЕНТИФИКАЦИИ АЛЬФА-ЧАСТИЦ И ОСКОЛКОВ ДЕЛЕНИЯ

А.Р. БАЛАБЕКЯН, Г.О. ОГАНЕСЯН, С.В. ГАГИНЯН, Г. М. АЙВАЗЯН, Г.Г. ЗОГРАБЯН, В.О. ХАЧАТРЯН,

Г.С. ВАРТАНЯН, А. Т. МАРГАРЯН

Известия НАН РА. Физика (Journal of Contemporary Physics (Armenian Academy of Sciences) 2023

503-508

Article

Experimental Installation Based on LPMWPC and SSD Detectors for Registration and Identification of Alpha Particles and Fission Fragments

A.R. Balabekyan, G. H. Hovhannisyan, S.V. Gaginyan, G. M. Ayvazyan, H. G. Zohrabyan, H. S. Vardanyan,
V. H. Khachatryan, A. T. Margaryan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2023 321-325

Article

Production of ^{47}Sc in photonuclear reactions on natTi targets at the bremsstrahlung endpoint energy of 30 and 40 MeV

G.H. Hovhannisyan, T.M. Bakhshyan, A.R. Balabekyan, I.A. Kerobyan

Applied Radiation and Isotopes 2022 110138

Article

Investigations at the LUE-75 Linear Accelerator Facility of A.I. Alikhanyan National Science Laboratory

A.S. Hakobyan, H.H. Marukyan, I. A. Kerobyan, H. R. Gulkanyan, L. A. Poghosyan, V. S. Pogosov,
H. T. Torosyan, A. Z. Babayan, L. R. Vahradyan, A. R. Balabekyan, G. H. Hovhannisyan, R. K. Dallakyan,

K. Katovsky

Journal of Contemporary Physics (Armenian Academy of Sciences) 2022 209-217

Article

Photonuclear Reactions on Medium-Mass Nuclei

G. H. Hovhannisyan, T. M. Bakhshyan, G. V. Martirosyan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2022 325-330

Article

Ծանր միջուկների բաժանման հազվագյուտ պրոցեսներ

Գոհար Հովհաննիսյան, Անահիտ Բախշելյան, Ամուր Մարգարյան
Գիտության աշխարհում 2022 36-43

Article

Photonuclear production of the medical isotope ^{67}Cu

G.H. Hovhannisyan, T.M. Bakhshyan, R.K. Dallakyan

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS
2021 48-51

Article

Methods of Production the Isotope ^{67}Cu

G. H. Hovhannisyan, A. V. Stepanyan, E. R. Saryan, L. A. Amirakyan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2020 183-190

Article

The comparison of theoretical model calculations and experimental data of 58 , 60 , 61 , ^{64}Ni , 64 , 66 , ^{68}Zn , and 63 , ^{65}Cu photo-nuclear reactions

G.H. Hovhannisyan, T.M. Bakhshyan, R.K. Dallakyan, A.S. Danagulyan

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS
2020 25-30

Article

^{96}Tc As an Alternative Gamma-Ray Emitter for Medical Diagnostics

Manual

Միջուկային Փիզիկայի լաբորատոր աշխատանքներ

Ո. Մարգարյան, Գ. Հովհաննիսյան, Կ. Օհանյան, Լ. Պետրոսյան

2018 206

Article

Influence of high-spin states on isomeric ratios of nuclear reaction products

G.H. Hovhannisyan, A.S. Danagulyan, T.M. Bakhshyan

Journal of Contemporary Physics (Armenian Academy of Sciences) 2017 305-310

Manual

Հետազոտությունների ճառագայթային մեթոդներ

Գոհար Հովհաննիսյան

2017 152

Article

Special Features of Isomeric Ratios in Nuclear Reactions Induced by Various Projectile Particles

G. H. Hovhannisyan, A.S. Danagulyan, T. M. Bakhshyan, I. A. Kerobyan

Physics of Atomic Nuclei 2016 326-334

<http://link.springer.com/journal/11450>

Article

FEATURES OF ISOMERIC RATIOS IN NUCLEAR REACTIONS WITH DIFFERENT PROJECTILES

A.S.Danagulyan, G.H.Hovhannisyan, T.M.Bakhshyan, G.V.Martirosyan

Physics of Atomic Nuclei 2016 326-334

<http://link.springer.com/journal/11450>

Article

Some Medical Radionuclides Production by C18/18 Cyclotron

A.S. Danagulyan, G.H. Hovhannisyan

Armenian Journal of Physics 2016 178-182

<http://ajp.asj-oa.am/>

Article

Analysis of Isomeric Ratios for Medium-Mass Nuclei

G. H. Hovhannisyan, A. S. Danagulyan, T. M. Bakhshyan, I. A. Kerobyan

Physics of Atomic Nuclei 2016 679-685

<http://link.springer.com/journal/11450>

Article

Formation of Medical Radioisotopes ^{111}In , $^{117\text{m}}\text{Sn}$, ^{124}Sb , and ^{177}Lu in Photonuclear Reactions

A. S. Danagulyan, G. H. Hovhannisyan, T. M. Bakhshyan, R. H. Avagyan, A. E. Avetisyan, I.A.Kerobyan,

R. K. Dallakyan

Physics of Atomic Nuclei 2015 447-452

<http://link.springer.com/journal/11450>

Article

Փորձերի արդյունքների մշակումը համակարգչի օգնությամբ

Գ. Հ. Հովհաննիսյան

Բնագետ 2015 55-61

<http://www.ystu.am/bnaget>

Article

Photonuclear Reactions on $^{112,118,124}\text{Sn}$, natTe , and natHf Targets

G. H. Hovhannisyan, A. S. Danagulyan, T. M. Bakhshyan, R. H. Avagyan, A. E. Avetisyan, I.A.Kerobyan,

R. K. Dallakyan

Physics of Atomic Nuclei 2014 1313-1320

<http://link.springer.com/journal/11450>

Conference

Some Features of Isomeric Ratios in Nuclear Reactions Induced by p, d, and a

A.S. Danagulyan, G.H. Hovhannisyan, T. M. Bakhshyan

Conference

Some Medical Radionuclides Production by C18/18 Cyclotron

A.S. Danagulyan, G. H. Hovhannisyan

Conference

The consistent description of diffusion and kinetic states of the adsorption of ligands on DNA immobilized molecules

Valeri B.Arakelyan, Zaven E. Navoyan, Gohar G. Hovhannisyan, Poghos O. Vardevanyan

Conference

47Sc PRODUCTION WITH ELECTRON ACCELERATOR

G.H. Hovhannisyan, A.S. Danagulyan, T.M. Bakhshyan

Conference

Photonuclear production of 47Sc isotope

Gohar Hovhannisyan, Tiruhi Bakhshyan

Ematerial

Հետազոտությունների ճառագայթային մեթոդներ

Գոհար Հովհաննիսյան

Ematerial

ՄԻՋՈՒԿԱՅԻՆ ՖԻՇԻԿԱՅԻ ԼԱԲՈՐԱՏՈՐ ԱՇԽԱՏԱՆՔԵՐ

Ո. Մարգարյան, Գ. Հովհաննիսյան, Կ. Օհանյան, Լ. Պետրոսյան

Conference

Formation of Medical Radioisotopes ^{111}In in Photonuclear Reactions

G.H. Hovhannisyan, T.M. Bakhshyan

Conference

ԾԱՆՐ ՄԻՋՈՒԿԱՅԻՆ ԻՆՉԻՆԿԱՍ ԵՎ ՀԱՐԿԱԴՐԱԿԱՆ ԲԱԺԱՆՄԱՆ ՀԱՅՎԱԳՅՈՒՄ ՊՐՈՑԵՍՆԵՐ

Բալաբեկյան Ա.Ո., Հովհաննիսյան Գ.Հ., Գագինյան Ս.Վ., Զոհրաբյան Հ.Գ., Խաչատրյան Պ.Ա.
