

Parandzem Garegin Minasyan

✉ parandzem.minasyan@ysu.am

Research Center for Chemistry

Օրգանական քիմիայի լաբորատորիա

Researcher

Education

Institution	NAS RA Institute of Organic chemistry
Faculty	Organic chemistry
Date	1986 - 1993
Degree name	PhD student

Institution	YSU
Faculty	Faculty of Chemistry
Date	1981 - 1986
Degree name	Qualified specialist

Scientific Rank/degree

Institution	ANAU
Date	2023
Degree name	Associate professor
Specialty	Chemical sciences

Institution	YSU
Date	2013
Degree name	Postgraduate
Scientific Supervisor	N.M.Beyleryan
Research Topic	The influence of some biologically active additions on the kinetics and mechanism of nonradical and radical- chain reactions

Work experience

Institution	YSU, Research center of Chemistry
Period of time	2022 till now
Rank/degree	Science worker

Institution	assistant
Period of time	2015 till now
Rank/degree	ANAU Department of General chemistry

Institution laboratory N, O, S containing heterocyclic compounds chemistry
Period of time 2014 - 2021
Rank/degree junior science worker

Institution laboratory N, O, S containing heterocyclic compounds chemistry
Period of time 2011 - 2013
Rank/degree laborant

Institution YSU Faculty of chemistry, Department of Colloidal and physical chemistry
Period of time 1995 - 2010
Rank/degree science worker

Institution NAS RA Institute Organic chemistry
Period of time 1986 - 1995
Rank/degree Senior laborant

Scientific interests

- Polymer chemistry
-

Publications

Article

Synthesis and Investigation of Polymers Containing Different Ratio of Quinonediiiminic and Benzenoid Units in PANi-Like Structure

Parandzem Minasyan, Svetlana Sargsyan, Narine Durgaryan, Liana Gabrielyan

ChemistrySelect 2024 e20240194

Manual

ՖԻԶԻԿԱԿԱՆ ԶԻՄԻԱ, ԱՌԱՋԻՆ ՄԱՍ

Փ.Գ. Մինասյան, Տ.Չ. Պապոյան, Վ.Ա. Սարկեզիյան

2022 96

Manual

ՖԻԶԻԿԱԿԱՆ ԶԻՄԻԱ, ԵՐԿՐՈՐԴ ՄԱՍ

Փ.Գ. Մինասյան, Տ.Չ. Պապոյան, Վ.Ա. Սարկեզիյան

2022 76

Article

Study of the reaction of 1,4-benzoquinone with aniline oligomers and benzidine

N.A.Miraqyan, N.A.Durgaryan, P.G.Minasyan

Journal of Polymer Research 2020 1-9

Article

Study of influence of some additives on the rate of H₂O₂ decomposition in liquid phase. II:

Influence of vitamins B_c, B₁ and C

Փ. Գ. Մինասյան, Ն. Մ. Բեյլերյան

ԵՊՀ Գիտական տեղեկագիր, Բնական գիտություններ 2018 24-28

Conference

Reaction of 1.4-Benzoquinone with aniline oligomers and some aromatic diamines: Synthesis and investigation

Naghash Miraqyan, Parandzem Minasyan, Narine Durgaryan

Conference

HETEROCYCLIC UNIT CONTAINING CONJUGATED ELECTROACTIVE POLYMERS, ON THE BASE OF P-,M-PHENYLENEDIAMINES

N.A.Durgaryan, P.G.Minasyan
