ISSN-e: 2181-3256 ISSN-p: 2181-3248



Volume 4 • Issue 3 • 2025

ISSN 2181-3256 (Online) ISSN- 2181-3248 (Print)

Uzbekistan Journal of Polymers

Vol. 4. Issue 3, 2025

August – September – October, November, 10th, 2025

Founded in 2022

Published 4 times a year

Tashkent, 2025

Editor-in-Chief

Rashidova Sayyora Sharafovna, Academician of the Academy of Sciences Republic Uzbekistan, doctor of chemical sciences, professor Head of the laboratory "Synthesis of advanced polymers". Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan

Ashurov Nigmat Rustamovich	Professor, Doctor of Technical Sciences. Head of the Laboratory of "Nanostructural Composite Polymer
	Materials" (NKPM); Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the
	Republic of Uzbekistan
Khokhlov Alexey Removich	Academician of the Russian Academy of Sciences, Doctor of Physical and Mathematical Sciences, Head of the
•	Department of Physics of Polymers and Crystals, Faculty of Physics, Moscow State University named after
	M.V. Lomonosov
Zaremsky Mikhail Yurievich	Doctor of Chemistry, Head of Laboratory: Laboratory of polymerization processes, Faculty of Chemistry,
•	Moscow State University named after M.V. Lomonosov
Kabanov Alexander Viktorovich	Professor, Doctor of Chemical Sciences. Department of Chemical Enzymology, Moscow State University
	named after M.V. Lomonosov, Faculty of Chemistry, head of the laboratory "Chemical design of
	bionanomaterials"
Lyulin Sergey Vladimirovich	corresponding member RAS, Doctor of Physical and Mathematical Sciences, Professor of RAS, Doctor of
_,	Physical and Mathematical Sciences, Head of Laboratory theory and modeling of polymer systems Institute of
	Macromolecular Compounds of the Russian Academy of Sciences (IVS RAS) in St. Petersburg
Shtilman Mikhail Isaakovich	Professor, Doctor of Chemical Sciences, Head of the Department of Biomaterials Russian University of
CHAMMAN IVINIAM ISSUED VICI	Chemical Technology named after D.I. Mendeleev" (RCTU)
Zahidov Anvar Abdulahadovich	Professor, Doctor of Physical and Mathematical Sciences, Associate Director of the Institute of
Zamov Anyai Abunishisuovich	Nanotechnology at the University of Texas at Dallas
T Ni Ni	
Turaeva Nigora Nazarovna	Doctor of Physical and Mathematical Sciences, Department of Biological Sciences, Webster University, St. Louis. USA
37, 1 371, 1 171 1	
Vitaly Viktorovich Khutoryanskiy	PhD in Engineering, Professor at the University of Reading, UK.
Khalikov Dzhurabai Khalikovich	Academician of the Academy of Sciences of the Republic of Tajikistan, Doctor of Chemical Sciences, Director
	of the Institute of Chemistry named after V. I. Nikitina of the Academy of Sciences of the Republic of
	Tajikistan with the retention of the position of head of the laboratory of chemistry of medical and biological
	polymers
Kudaibergenov Sarkyt Yelekenovich	Professor, doctor of chemical sciences, professor. Director Institute of Polymer Materials and Technologies of
	the Republic of Kazakhstan
Bekturov Yesen Abikenovich	Academician of the National Academy of Sciences of the Republic of Kazakhstan, Doctor of Chemical
	Sciences Institute of Chemical Sciences named after A.B. Bekturova
Negmatov Soibjon Sodikovich	Academician of the Academy of Sciences Republic Uzbekistan , Doctor of Technical Sciences Scientific
	supervisor of the State Unitary Enterprise "Fan va tarakkiyet"
Turaev Abboskhon Sabirkhanovich	Academician of the Academy of Sciences Republic Uzbekistan , Doctor of Technical Sciences Institute of
	Bioorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan
Jalilov Abdulahat Turapovich	Academician of the Academy of Sciences Republic Uzbekistan , Doctor of Chemical Sciences, Director of the
	State Unitary Enterprise "Tashkent Research Institute of Chemical Technology"
Rakhmanberdiev Gappor	Professor, Doctor of Chemical Sciences, Tashkent Institute of Chemical Technology
Rakhmonberdievich	
Matrasulov Davron Urunovich.	Professor, Doctor of Physical and Mathematical Sciences, Turin Polytechnic University in Tashkent
Mukhammediev Mukhtor Ganievich	Professor, Doctor of Chemical Sciences Department of Polymer Chemistry National University of Uzbekistan
Rafikov Adkham Salimovich	Professor, Doctor of Chemical Sciences, Tashkent Institute of Textile and Light Industry
Sarymsakov Abdushukur	Professor Doctor of Technical Sciences, Head of the laboratory "Chemistry and technology of cellulose and its
Abdukhalilovich	derivatives". Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of
	Uzbekistan
Vakhidova Noira Rakhmonovna	Doctor of Chemistry, Head of the Laboratory "Interpolyelectrolyte complexes and metal polymers" Institute
	of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan
	of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan Professor, Doctor of Chemical Sciences, Head of the Laboratory "Modern approaches to the regulation of
Kudyshkin Valentin Olegovich	Professor, Doctor of Chemical Sciences, Head of the Laboratory "Modern approaches to the regulation of radical polymerization" Institute of Chemistry and Physics of Polymers, Academy of Sciences of the Republic

Atakhanov Abdumutalib	doctor of technical sciences, head of the laboratory "Physics, physical and physico-chemical methods of
Abdupattoevich	research"; Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of
	Uzbekistan
Nurgaliev Ilnar Nakipovich	Doctor of Physical and Mathematical Sciences, Head of the Laboratory of Theoretical Foundations of
	Chemistry and Physics of Polymers. Institute of Chemistry and Physics of Polymers of the Academy of
	Sciences of the Republic of Uzbekistan
Yunusov Khaydar Ergashovich	Doctor of Technical Sciences Institute of Chemistry and Physics of Polymers of the Academy of Sciences of
	the Republic of Uzbekistan
Usmanova Manzura Makhmudovna	Candidate of Chemical Sciences, Scientific Secretary of the Institute of Chemistry and Physics of Polymers of
	the Academy of Sciences of the Republic of Uzbekistan
Rashidova Dilbar Karimovna	Professor, Doctor of Agricultural Sciences, "Scientific Research Institute of Breeding, Seed Production and
	Agrotechnologies of Cotton Growing"
Milusheva Rakiya Yunusovna	Candidate of Chemical Sciences , Institute of Chemistry and Physics of Polymers of the Academy of Sciences
	of the Republic of Uzbekistan

Executive Secretary:

Marasulov Murad Babirovich

PhD, Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan, Tashkent, Uzbekistan

Technical Secretary:

Marasulov Murad Babirovich

PhD, Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan, Tashkent, Uzbekistan

Abrarova Ziyoda Mukhitdinovna

PhD, Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan, Tashkent, Uzbekistan

Postal address: 7^b Kadiri Str., Tashkent, 100128, Uzbekistan

Tel. (+99871) 2418594

Fax: (+998871) 2412660.

E-mail: info@uzpolymerjournal.com, editor@uzpolymerjournal.com

Web-site: https://uzpolymerjournal.com/

Uzbekistan Journal of Polymers

ISSN 2181-3256 (Online), ISSN-2181-3248 (Print).

Proprietary: Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan.

Registered by the Agency of Information and Mass Communications under the Administration of the President of the Republic of Uzbekistan.

Rediscount certificate № 1469 dated 17.12.2021.

CONTENTS

Sarymsakov A.A., Yuldoshov Sh.A.	
MICRO- AND NANOPLASTICS: IMPACT ON THE ECOSYSTEM AND WAYS TO	5
REDUCE THEIR FORMATION (A Review)	
Khudoyberdiyev Sh.Sh., Vokhidova N.R., Rashidova S.Sh.	
PREPARATION AND CHARACTERIZATION OF THREE-COMPONENT	
INTERPOLYELECTROLYTE COMPLEXES OF	16
CHITOSAN	
Pirniyazov K.K., Rashidova S.Sh.	
COMPARATIVE PROPERTIES OF CHITOSAN HYDROCHLORIDE AND	
CHITOSAN NANOACETATE FROM BOMBYX	25
MORI	
Kholturayev B.J., Yunusov Kh.E., Sarymsakov A.A.	
PREPARATION, CHARACTERIZATION, AND HEMOSTATIC PROPERTIES OF	37
TRICARBOXYCELLULOSE	
Turayev J.I., Ashurov N.Sh., Abdurazokov M., Shakhabutdinov S.Sh., Atakhanov A.A.	
CONCENTRATION DEPENDENT RHEOLOGICAL BEHAVIOR OF PAN	54
COPOLYMER SOLUTIONS AND STRUCTURAL CHARACTERIZATION OF	
ELECTROSPUN FIBERS.	
Khodjaeva N.Q., Khudoyberdiyev I.I., Makhkamov M.A.	
PREPARATION OF NANOCOMPOSITE NANOFIBERS BY ELECTROSPINNING	63
AND THEIR PHYSICOCHEMICAL PROPERTIES	
Normuradov N. F., Khaqberdiyev E. O., Berdinazarov Q. N., Shahobutdinov S. Sh.,	
Kudishkin V. O., Ashurov N. R.	
MECHANICAL PROPERTIES OF NANO CALCIUM	68
CARBONATE/POLYETHYLENE NANOCOMPOSITES	
Julliev Z.N, Oblakulov.A.O, Toshmamatov D.A, Rakhimov R.Y, Ashurov N.R.	
OPERATIONAL STABILITY OF INVERTED PEROVSKITE SOLAR CELLS UNDER	
INERT AND VACUUM CONDITIONS: THE ROLE OF ION MIGRATION,	74
ELECTRODES	
Ismoilov M.Yu., Qurbonaliyev K.A.	84
APPLICATION POSSIBILITIES OF SOLID CARBON RESIDUE AS ADSORBENT	
OR COKE	