

**Scientific Papers Published in 2014-2024 by Zaza Javashvili Who is Researcher the
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Articles

1. Z.Javashvili, G.Bibileishvili, N.Gogesashvili, E.Kakabadze, M.Kezherashvili, T.Butkhuzi. Preparation and Research of Natural Water Ultrafiltration Membranes Based on Polyethersulfone. Georgian Scientists, V.6, №4, 2024. pp.350-354. E-ISSN: 2667-9760.
<https://doi.org/10.52340/g.s.2024.06.04.30;>
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2. M.Kezherashvili, G.Bibileishvili, L.Kuparadze, N.Gogesashvili, Z.Javashvili, E.Kakabadze. Research of Ultrafiltration Processes Under Turbulent Flow Conditions for Optimization of Hydrodynamic Regime Parameters. Georgian Scientists, V.6, №4, 2024. pp.355-359. E-ISSN: 2667-9760.
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3. N.Gogesashvili, G.Bibileishvili, L.Ebanoidze, E.Kakabadze, Z.Javashvili, T.Butkhuzi. Study of the Influence of the Basic-Acidic Nature of the Non-solvent on the Characteristics of Membranes Obtained by Phase Pnversion. Georgian Scientists, V.6, №4, 2024. pp.360-364. E-ISSN: 2667-9760.
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Conferences/symposiums

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<https://www.envirochem.org.tr/belgeler;>
2. Study of Membrane Composition by Dynamic Ling Scattering method. 6th International Black Sea Modern Scientific Research Congress. Turkey, Trabzon, Black Sea Accembly, 2024.
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3. Creation of Membrane Nonotechnologies and Nanosystems. 16th International Black Sea Modern Scientific Research Congress. Turkey, Trabzon, Black Sea Accembly, 2024.
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4. Development of Molecular Mass Determination Methodology Using Zetasaizer Nano ZS 90. Scientific-Methodological Conference „Chemistry - Achievements and Perspectives“. Georgia, Tbilisi, Georgian Technical University, 2018;
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