

Сведения об официальном оппоненте

Фамилия, имя, отчество	Сафонова Евгения Алексеевна
Ученая степень	Кандидат химических наук
Научная специальность, по которой оппонентом защищена диссертация	02.00.04 - Физическая химия
Ученое звание	-
Полное наименование организации	Федеральное государственное бюджетное образовательное учреждение высшего образования «Санкт-Петербургский государственный университет»
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Должность, структурное подразделение	Доцент, кафедра физической химии СПбГУ
Основные публикации официального оппонента по теме диссертации в рецензируемых научных изданиях за последние 5 лет (не менее 5 публикаций ВАК или Scopus с указанием даты и номера пункта Перечня ВАК* или международной базы данных с учётом соответствия публикации научной специальности диссертации соискателя ученой степени) https://spmi.ru/recenziruemye-izdaniya	1. Gotlib, I.Yu. Poly(diallyldimethylammonium chloride) in water and aqueous salt solution: Explicit solvent molecular dynamics and experiment / I.Yu. Gotlib, P.A. Korchak, E.A. Safonova [et al.] // Journal of Molecular Liquids. – 2025. – Vol. 422. – P. 126946. – DOI: 10.1016/j.molliq.2025.126946. (Scopus) 2. Pochivalov Ammonium di(2-ethylhexyl)phosphate-based supramolecular solvent formation: Liquid-phase microextraction of fluoroquinolones from human urine followed by liquid chromatography determination / A. Pochivalov, Iu. Lodianov, E. Safonova, A. Bulatov // Journal of Molecular Liquids. – 2025. – Vol. 429. – P. 127588. – DOI: 10.1016/j.molliq.2025.127588. (Scopus) 3. Korchak, P.A. Viscosity, NMR Diffusometry and Light Scattering Data for Aqueous and Aqueous-Salt Solutions of Poly(1-butyl-3-vinylimidazolium bromide) / P.A. Korchak, P.S. Yarchenko, E.A. Safonova [et al.] // Chinese Journal of Polymer Science. – 2025. – Vol. 43, No. 2. – P. 380-391. – DOI: 10.1007/s10118-025-3269-y. (Scopus) 4. Pochivalov, A. Automated liquid-phase microextraction into alkyl polyglucoside-based supramolecular solvent: Determination of tetracyclines in saliva / A. Pochivalov, M.F. Zhavoronok, A. Purvin, E. Safonova, A. Bulatov // Microchemical Journal. – 2025. – Vol. 213. – P. 113617. – DOI: 10.1016/j.microc.2025.113617. (Scopus) 5. Pochivalov, A. Primary amine citrate-based supramolecular designer solvent: Preconcentration of ochratoxin A for determination in foods by liquid chromatography / A. Pochivalov, A. Fedorova, N. Yakimova, E. Safonova, A. Bulatov // Analytica

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11. Alopina, E.V. Volumetric Properties and Aggregation Behavior of Aqueous Solutions of Novel 1-Decyl-3-Methylimidazolium-Based Amino Acid Ionic Liquids / E.V. Alopina, D.M. Makarov, **E. A. Safonova** // Journal of Solution Chemistry. – 2023. – Vol. 52, No. 3. – P. 288-303. – DOI: 10.1007/s10953-022-01232-5. (Scopus)

12. Kovalchuk, Ya. Primary Amine-Induced Coacervation in Alkyl Polyglucoside Micellar Solution for Supramolecular Solvent-Based Microextraction / Ya. Kovalchuk, Ch. Vakh, **E. Safonova**, A. Bulatov //

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