

СВЕДЕНИЯ О ВЕДУЩЕЙ ОРГАНИЗАЦИИ

по диссертации Осипова Андрея Анатольевича, выполненной на тему «Кинетика радикальной полимеризации метилметакрилата с участием цирконоцендихлорида», представленной на соискание ученой степени кандидата химических наук по специальности 1.4.14. Кинетика и катализ

Полное и сокращенное наименование организации	Почтовый адрес, телефон, адрес эл. почты, адрес официального сайта в сети «Интернет»	Сведения о лице, утвердившем отзыв			Основные работы работников ведущей организации по теме диссертации, опубликованные в рецензируемых научных журналах за последние 5 лет
		Фамилия, имя, отчество	Ученая степень	Должность	
Федеральное государственное бюджетное учреждение науки Федеральный исследовательский центр химической физики им. Н.Н. Семенова Российской академии наук (ФИЦ ХФ РАН)	119991, г. Москва, ул. Косыгина, д. 4, 8-499-137-29-51, icp@chph.ras.ru, https://www.chph.ras.ru	Чертович Александр Викторович	д.ф.-м. наук	И.о. директора	1. Starchak, E.E. Effect of the polyolefin fraction structure on the morphology and properties of polymer compositions based on ultrahigh molecular weight polyethylene / E.E. Starchak, T.M. Ushakova, S.S. Gostev, V.G. Grinev, V.G. Krashennnikov, L.A. Novokshonova // Russian Journal of General Chemistry. – 2024. – V. 94, №6. – P. 1546-1549. https://doi.org/10.1134/S1070363224060355 2. Gusarov, S.S. Modification of properties of composites based on ultrahigh molecular weight polyethylene by creating two-layer coatings with low molecular weight polyethylene on filler particles: effect of composition of two-layer coatings on the structure and properties of composites / S.S. Gusarov, O.I. Kudinova, I.A. Maklakova, A.N. Zhigach, D.P. Shashkin, V.G. Grinev, T.A. Ladygina, L.A. Novokshonova, A.A. Berlin // Polymer Science, Series C. – 2024. – V. 66. – P. 30-38. https://doi.org/10.1134/S1811238224600186 3. Roshchin, D.E. Free-radical polymerization in a droplet with initiation at the interface / D.E. Roshchin, S.A. Patlazhan, A.A. Berlin // European Polymer Journal. – 2023. – V. 190. –
		Сведения о лице, подготовившем отзыв			
		Новокшонова Людмила Александровна	д.х.н.	главный научный сотрудник лаборатории каталитической полимеризации на твердых поверхностях	

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И.о. директора ФИЦ ХФ РАН



13.02.2025

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