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Адрес

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Образование

2008– 2008	Брюссель, Бельгия	Стажировка в Свободном университете Брюсселя	Моделирование структуры комплекса вазоактивного интестинального пептида (ВИП) с его рецептором. Дизайн селективной пары неорецептор-неолиганд
2003– 2006	Россия, Москва	Московский государственный университет им. М.В. Ломоносова, кафедра биоинженерии биологического факультета	Диплом кандидата физико-математических наук. Тема диссертации: «Новые подходы к молекулярному моделированию трансмембранных доменов рецепторов, действие которых опосредовано G-белками»
1998– 2003	Россия, Москва	Московский государственный университет им. М.В. Ломоносова, кафедра биофизики биологического факультета	Диплом биофизика с отличием по теме: «Молекулярное моделирование человеческих рецепторов MT1 и MT2 мелатонина»
1994– 1998	Россия, Зеленоград	ФМШ №1030	Окончил с золотой медалью

Работа в ИБХ

2018–наст.вр.	Старший научный сотрудник
	Старший научный сотрудник
2026–2026	Доцент

Членство в советах и комиссиях ИБХ

Ученый совет

Владение языками

Русский, Английский

Награды

2013	Медаль Европейской Академии	За работу «Компьютерное моделирование структуры и функций биомембран и мембранных белков»
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Научные интересы

Меня интересуют принципы пространственной организации белков и механизмы их сворачивания. В первую очередь это касается мембранных белков и рецепторов, таких как G-белоксопряжённые рецепторы. Поскольку выбранная мной методическая сфера — это компьютерное моделирование структуры и динамики биомолекул, больше всего мне интересно, удастся ли когда-нибудь моделировать все эти важнейшие процессы на компьютере — без такой большой оглядки на эксперимент, которую всегда приходится делать теперь.

Степени и звания

Кандидат наук (Физико-математические науки, 03.00.02 — Биофизика)

Ссылки и контакты

<http://biomolecula.ru>, Scopus: [34569445900](https://orcid.org/0000-0003-1331-3949), [Google Scholar](https://scholar.google.com/citations?user=0000-0003-1331-3949), ORCID: [0000-0003-1331-3949](https://orcid.org/0000-0003-1331-3949), ResearcherID: [D-1058-2009](https://pubmed.ncbi.nlm.nih.gov/1058-2009/)

Публикации

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3. Shulepko MA, Che Y, Paramonov AS, Kocharovskaya MV, Kulbatskii DS, Ivanova AA, **Chugunov AO**, Bychkov ML, Kirichenko AV, Shenkarev ZO, Kirpichnikov MP, Lyukmanova EN (2025). Pro-Inflammatory Protein PSCA Is Upregulated in Neurological Diseases and Targets β 2-Subunit-Containing nAChRs. *Biomolecules* 15 (10), , [10.3390/biom15101381](https://doi.org/10.3390/biom15101381)
4. Trofimov YA, **Chugunov AO**, Vassilevski AA (2025). Secondary chelation through shared water provides ion selectivity in bacterial sodium channels. *Structure* 33 (8), 1446–1456.e3, [10.1016/j.str.2025.05.010](https://doi.org/10.1016/j.str.2025.05.010)
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7. Chernykh MA, Duzheva MA, Kuldyshev NA, Peigneur S, Berkut AA, Tytgat J, Vassilevski AA, **Chugunov AO** (2024). Scorpion Neurotoxin BeM9 Derivative Uncovers Unique Interaction Mode with Nav1.5 Sodium Channel Isoform. *Russ. J. Bioorganic Chem.* 50 (4), 1341–1350, [10.1134/S1068162024040083](https://doi.org/10.1134/S1068162024040083)
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