Researcher profile (portfolio) form for potential research supervisors of postgraduate track participants in the Global Universities Association International Olympiad for graduate and postgraduate applicants 2023-2024.

University	National Research Tomsk Polytechnic University
English language	R2 2
proficiency	
Applicant's postgraduate	2.6.12 Processes and devices of chamical technologies
program	2.0.15. Trocesses and devices of chemical technologies
List of research projects	1) DEDD groupt "Devial annuant of fundamental minimized for increasing
cf a notantial reasonab	1) RFBR grant Development of fundamental principles for increasing
of a potential research	line or all with a more suffering and a high a more data and a high a suffering and an
supervisor (neuticination/leadenshin	intear arkyroenzene sufform and - a blodegradable suffactant - based on
(participation/leadership	stages of mining and estallysis" 2018 2020 (supervisor)
)	Stages of mixing and catalysis , 2018-2020 (supervisor).
	2) RSCF grant "Fundamentals of resource efficiency and mathematical
	models of the stages of alkylation and sulfonation of the technology for
	the production of synthetic detergents", 2019-2021 (Supervisor).
	3) RFBR grant "Mathematical modeling of the process of sulfonation of
	linear alkylbenzenes occurring in a film-type apparatus under conditions
	of a high-viscosity reaction medium", 2020-2022 (supervisor), 2020-
	2022 (supervisor)
	4) Grant of the President of the Russian Federation "Development of the
	fundamentals of resource-saving and environmentally friendly
	technologies for the alkylation of hydrocarbons" (supervisor)
	5) RSCF grant "Fundamental mathematical models of the processes of
	processing petroleum feedstock into high-octane gasoline and diesel
	fuel", 2019-2021.
List of possible research	• Development of an intelligent modeling system for the production of
topics	linear alkylbenzene sulfonic acids
	• Development of an intelligent modeling system for the process of
	pyrolysis of propane-butane and gasoline fractions
	Supervisor's research interests (detailed description of research interests):
	Processes of oil refining and petrochemistry, alkylation of hydrocarbons,
	production of synthetic detergents, multi-stage processes, non-stationary
	mathematical modeling, deactivation of catalysts and reaction media,
1	thermodynamics, kinetics
	Research highlights (if applicable):
	Use of unique equipment, collaboration with foreign scientists and
	research centers, financial support for graduate students, etc.
Research supervisor:	
I.O. Dolganova,	
Candidate of Technical	
Sciences, Tomsk	
Polytechnic University	

Supervisor's specific requirements:
The candidate must have knowledge in the following disciplines:
Mathematical modeling of chemical processes
Processes and apparatuses of chemical technologies
Organic chemistry
• Informatics
Knowledge of programming languages (preferably <i>Python</i>)
Proficiency with the following software is required:
ASPEN HYSYS, UNISIM, ANSYS
Willingness to learn Russian
Supervisor's main publications (specify a total number of publications
in journals indexed by Web of Science, Scopus, RSCI for the last 5
years, list up to 5 most significant publications with the publication
details): 50
• Bunaev A. A., Dolganov I. M., Dolganova I. O. Unsteady state
simulation of gasoline fraction pyrolysis // South African Journal of
Chemical Engineering 2022 - Vol. 42 p. 146-155. doi:
10.1016/j.sajce.2022.08.007.
Mode of access:
https://www.sciencedirect.com/science/article/pii/S1026918522000671
• Ivanchina, E.D., Ivashkina, E.N., Dolganova, I.O., Belinskaya,
N.S. Mathematical modeling of multicomponent catalytic
processes of petroleum refining and petrochemistry // Reviews in
Chemical Engineering (2021) 37 (1) pp 163-191 (01 IE-5 510
https://www.degruyter.com/document/doi/10.1515/revce-2018-
0022/html
DOL 10 1515/revise 2019 0029
DOI: 10.1515/fevce-2018-0038
• Ivanchina, E., Ivashkina, E., Dolganova, I., Dolganov, I.,
Solopova, A., Pasyukova, M. Linear Alkylbenzenes Sulfonation:
Design of Film Reactor and its Influence on the Formation of
Deactivating components // Journal of Surfactants and Detergents,
(2020) 23 (6), pp. 1007-1015. (Q2, IF=1.654)
https://aocs.onlinelibrary.wiley.com/doi/abs/10.1002/jsde.12458
DOI: 10.1002/jsde.12458
• Dolganova, I., Ivanchina, E., Dolganov, I., Ivashkina, E.,
Solopova, A. Modeling the multistage process of the linear
alkylbenzene sulfonic acid manufacturing // Chemical Engineering
Research and Design, (2019) 147, pp. 510-519. (Q2, IF=3.350)
https://www.researchgate.net/publication/333384135
Modeling the multistage process of the linear alkylbenzene
sulfonic acid manufacturing
DOI: 10.1016/j.cherd.2019.05.044
• Dolganova, I., Dolganov, I., Ivanchina, E., Ivashkina, E.
Alkylaromatics in Detergents Manufacture: Modeling and Optimizing
Linear Alkylbenzene Sulfonation // Journal of Surfactants and
Detergents (2018) 21 (1) np $175-184$ (O2 IE-1 654)
https://accs.onlinelibrary.wiloy.com/doi/abs/10.1002/jada.12000
DOI: 10.1002/jsde 12009
Dolanova I Ivanchina E Ivashtrina E Dalasnov I
• Dorganova, I., Ivanchina, E., Ivashkina, E., Dorganov, I.
Comment on Sumonation of alkyloenzene using liquid sufformating

agent in rotating packed bed: Experimental and numerical study" // Chemical Engineering and Processing: Process Intensification, (2018), 123, pp. 45-46. (Q2, IF=3.731) https://www.sciencedirect.com/science/article/abs/pii/S025527011730 898X DOI: 10.1016/j.cep.2017.10.017
 Intellectual property rights: Certificate of official registration of the computer program No. 2020618870 "Compounding". Dolganov I.M., Dolganova I.O., Los E.A., 2020 Certificate of official registration of the computer program No. 2021611094 "Determination of the group composition of heavy oil fractions by fractional composition". Ivanchina E.D., Ivashkina E.N., Dolganov I.M., Dolganova I.O., Chuzlov V.A., Nazarova G.Yu., Arkenova S.B., Bunaev A.A., 2021 Certificate of official registration of the computer program No. 2021664679 "Software module for calculating the sulfonation process in a film reactor, taking into account mass transfer through the phase boundary and radial diffusion". Ivanchina E.D., Ivashkina E.N., Dolganov I.M., Dolganova I.O., Solopova A.A., Bunaev A.A., 2021 Patent 2 799 198(13) C1 "Method of sulfonation of linear alkylbenzenes", Dolganova I.O., Dolganov I.M., Ivashkina E.N., Zykova A.A., publ. 4.07.2023