

СВЕДЕНИЯ
об официальных оппонентах

№ п/ п	Фамилия, имя, отчество, день, месяц и рождения	Место основной работы, структурное подразделение, должность	Ученая степень, шифр(ы) специальности (ей), ученое звание	Основные работы по теме оппонируемой диссертации
1.	Абдуллозода Сабур Фузайл, 01.06.1959 г.	заведующий лабораторией физики атмосферы, Физико- технический институт имени С.У. Умарова Национальной академии наук Таджикистана	доктор физико- математических наук, профессор	<ol style="list-style-type: none"> 1. S.F, Abdullaev. The Effect of Dust Deposition on the Performance of Solar Panels in the Conditions of the City of Dushanbe / M. A. Kudusov, U. Madaliev, A. R. Muqumov, S. F. Abdullaev, and S. A. Kudusova // Applied Solar Energy Vol. 60, Issue 4, 2024. https://doi.org/10.3103/S0003701X23602028 // (Web of Science (Scopus)) ., M. A. Kudusov, U. Madaliev, A. R. Muqumov, S. F. Abdullaev, and S. A. 2. S.F, Abdullaev Evolution of Dust over Tarim Basin Under Continuous Clear-Sky / Tian Zhou, Xiaokai Song, Yufei Wang, Xingran Li, Dongsheng Wu, Yonghong Gu, Zikai Lin, S.F, Abdullaev, Mansur Amonov Spatiotemporal // Atmospheric Research Volume 312, 15 December 2024, 107764 https://doi.org/10.1016/j.atmosres.2024.107764 (Web of Science (Scopus)) 3. S.F, Abdullaev Dominating remote source and its potential

				<p>contribution of airborne dust over the Tibetan Plateau. Jingyi Tang, Tianhe Wang, Ying Han, Xinyi Zhang, Ruiqi Tan , Yuanzhu Dong , Shanjuan He , S.F, Abdullaev, and Mansur O. Amonov. Geophysical Research Letters, 51, e2024GL111178. https://doi.org/10.1029/2024GL111178 (Web of Science (Scopus)) (2024)</p> <p>4. S.F, Abdullaev Radiative Forcing and Vertical Heating Rate of Dust Aerosols in Southwestern Tajikistan during Summer, / Zhengpeng Li, Zhongwei Huang , JianrongBi, Qingqing Dong, Yongkai Wang, S.F, Abdullaev, Dilovar Nozirov , Wuren Li, Ze Li, Zhaozhao Meng, Wentao Liu, Xiaodong Song // 2023 Atmospheric Environment 22 January 2025, 121051 https://doi.org/10.1016/j.atmosenv.2025.121051 (Web of Science (Scopus))</p> <p>5. S.F, Abdullaev Diurnal and nocturnal dust aerosol characteristics at Ayvaj of southwest Tajikistan determined from sun-sky-lunar photometric measurements, / Bi, J., Wang, X., Huang, Z., S. F,Abdullaev., Li, B., Meng, Z., // et al. (2025). Journal of Geophysical Research: Atmospheres, 130, e2024JD042984. https://doi.org/10.1029/2024JD042984 (Web of Science (Scopus))</p> <p>6. S. F,Abdullaev Conducive circulation patterns and transport mechanisms for spring dust from Taklimakan Desert to the Tibetan Plateau, / X. Zhang, T. Wang, S. Wang, Y. Jiao, J. Tang, J. Li, F. Yang, M.O. Amonov, S. F, Abdullaev //</p>
--	--	--	--	--

Environment International (2025), doi:
<https://doi.org/10.1016/j.envint.2025.109356> (Web of
Science (Scopus))

7. **С.Ф, Абдуллаев**, Элементный анализ аэрозольных частиц и почв Северного Таджикистана / Рахматзода М. Н., Удачин В. Н., Нурматзода Д. Х., **С. Ф, Абдуллаев** // Оптика атмосферы и океана. 2025. Т. 38. № 03. С. 185–190. DOI: 10.15372/AOO20250304. (Web of Science (Scopus))
8. Xi, X., Wang, J., Lu, Z., Sayer, A. M., Lee, J., Levy, R. C., Wang, Y., Lyapustin, A., Liu, H., Laszlo, I., Ahn, C., Torres, O., Abdullaev, S., Limbacher, J., and Kahn, R. A.: Analysis of a saline dust storm from the Aralkum Desert – Part 1: Consistency between multisensor satellite aerosol products, Atmos. Chem. Phys., 25, 7403–7429, <https://doi.org/10.5194/acp-25-7403-2025>, 2025. Received: 02 Nov 2024 – Discussion started: 02 Dec 2024 – Revised: 22 Apr 2025 – Accepted: 23 Apr 2025 – Published: 14 Jul 2025 (Web of Science (Scopus))
9. **S. F, Abdullaev**, Wentao Liu Vertical distribution, optical properties, and source attribution of summer dust in southern Tajikistan: ground-based observations and model results / Zhongwei Huang , Qingqing Dong ,Tian Zhou ,Jianrong Bi , Rui Chen , Qiantao Liu, **S. F, Abdullaev**, Dilovar Nozirov , Khan Alam ,Tianhe Wang , Wuren Li,Ze Li , Xiaodong Song

				<p>// Atmospheric Environment Volume 361, 15 November 2025, 121514 https://doi.org/10.1016/j.atmosenv.2025.121514 (Web of Science (Scopus))</p> <p>10. S. F, Abdullaev Severe black carbon pollution and health risk in fine particles of the capital of Tajikistan, Central Asia / Pengfei Chen, Shichang Kang , Xiaoling Zhong, S. F, Abdullaev, Nilufar D. Imatshoeva, Zhaofu Hu , Mustafu S. Safarov, Umesh C. Dumka // Atmospheric Environment Available online 15 October 2025, 121614 https://doi.org/10.1016/j.atmosenv.2025.121614 (Web of Science (Scopus))</p> <p>11. S. F, Abdullaev Mercury dataset over the Third / Shichang Kang, Jie Huang, Qianggong Zhang, Junming Guo, Xiufeng Yin, Shiwei Sun, Xuejun Sun, Lekhendra Tripathy, S. F, Abdullaev, Yi Zhang, Xiwen Miao, Liujian Liao, and Lusheng Che // Pole essd-2025-551 Submitted 09 Sep 2025 Data description paper https://editor.copernicus.org/index.php?_mdl=msover_md&_jrl=386&_lcm=oc1lcm2q&salt=1707264711278592734 (Web of Science (Scopus))</p>
2.	<p>Гулаёзов Маджид Шоназарович, 19.11.1983 г.</p>	<p>содиректор Научно- исследовательск ого центра</p>	<p>кандидат географических наук (по специальности)</p>	<p>1. M.S, Gulayozov Development of ecological entrepreneurship within the framework of the Silk Road Economic Belt / Odinaev M., Chen Sh., M.S, Gulayozov, Z.V, Kobuli., O. Amirzoda., J. Aminov // Proceedings of the National</p>

		<p>экологии и окружающей среды Центральной Азии</p>	<p>25.00.27 - гидрология суши, водные ресурсы, гидрохимия)</p>	<p>Academy of Sciences of Tajikistan..No.2 (263)-2021.P. 99-102.</p> <p>2. M.S, Gulayozov Monitoring of the occurrence of snow cover in Tajikistan/ M.S.Gulayozov / Scientific journal "Science and Innovation". Tajik National University. Series of Geological and Technical Sciences 2022. No. 1. Pp.141-146.</p> <p>3. Gulayozov M.S, Monitoring of deformation of the dam taraskovo the lake./ 韩军强 , 涂锐 , 王伟胜 赵峰, 巴音达来, M.S, Gulayozov Ayubzoda Eronsho, 刘文江, 卢晓春, Journal. "Satellite Application" In Chinese. 2022. p.35-40.</p> <p>4. M.S, Gulayozov Prospects for the use of aerospace monitoring in conducting geographical, hydrological and environmental studies / M.S. Safarov, M.S. Gulayozov, M.V. Okhonnieszov, A.R. Fazylov, Wang Weisheng, Bayandalai, M.H. Murodov // Scientific and practical journal "Water resources, Energy and Ecology" of the Institute of Water Problems, Hydropower and Ecology of the National Academy of Sciences of Tajikistan. Volume 2, No. 2., 2022. pp. 146-155.</p> <p>5. M.S, Gulayozov Monitoring of avalanche danger in the Maykhura river basin (Dushanbe-Khujand highway, Tajikistan); M.S., Gulayozov Amirzoda O.,//News of the National Academy of Sciences of Tajikistan; Department of</p>
--	--	---	--	---

				<p>Physical and Mathematical, Chemical, Geological and Technical Sciences; No. 2 (191), 2023.</p> <p>5. M.S., Gulayozov Operational Monitoring and Mapping in the General System Of Disaster Risk Management. M.S., Gulayozov //Scientific and practical journal "Water resources, energy and Ecology" of the Institute of Water Problems, Hydropower and Ecology of the National Academy of Sciences of Tajikistan. Volume 3, No. 1., 2023.</p> <p>6. M.S, Gulayozov, Climate Change Impacts and Atmospheric Teleconnections on Runoff Dynamics in the Upper-Middle Amu Darya River of Central Asia Kong /Ling Xin, Yizhen Li, Long Ma, Majid Gulayozov //Water (ISSN 2073-4441)//March 2025. DOI: 10.3390/w17050721.</p> <p>7. M.S, Gulayozov, The Role of Atmospheric Circulation Patterns in Water Storage of the World's Largest High-Altitude Landslide-Dammed Lake /Xuefeng Deng, Yizhen Li, Zhang Jingjing, Majid Gulayozov, Long Ma //Atmosphere (ISSN 2073-4433)// February 2025. DOI:10.3390/atmos16020209.</p> <p>8. M.S, Gulayozov Yang Yu, Changming Zhu, M. S Gulayozov, Junli Li / Monitoring and Assessment of Slope Hazards Susceptibility Around Sarez Lake in the Pamir by Integrating Small Baseline Subset InSAR with an Improved SVM Algorithm // <u>Remote Sensing</u> 17(13) :2300 //July 2025 . DOI:10.3390/rs17132300.</p>
--	--	--	--	--

				<p>9. M.S., Gulayozov Integrated Assessment of Projected climate change impact on future streamflow regime in the upper Vakhsh River Basin in Tajikistan / Murodov A. M.S, Gulayozov // Materials of the 14th International Symposium "Digital Earth"//Chengdu, April 21-25, 2025.</p> <p>10. M.S., Gulayozov, Мониторинг современной дегляциации ледника Ванджях (Федченко) и динамики прогляциальных озер /Mustafo Safarov, Ali R.Fazylov, Majid Gulayozov, Murodkhudzha Murodov //Journal of Hydrology Март,2025.</p>
--	--	--	--	---

Председатель диссертационного совета 6D.KOA-091,
доктор технических наук, профессор

Хакдод М.М.

Ученый секретарь диссертационного совета 6D.KOA-091,
кандидат технических наук, и.о. доцента

Бобоев Х.Б.

Подписи д.т.н. профессора Хакдода М.М. и к.т.н. и.о. доцента Бобоева Х.Б.
заверяю.



Начальник УК и СР ТТУ им. акад. М.С. Осими

Кодирзода Н.Х.

24.02.2026