

Әл-Фараби атындағы ҚазҰУ
«8D05401 – Математика» білім беру бағдарламасының PhD докторанты
Шәкір Айдос Ғанижанұлының

ҒЫЛЫМИ ЖҰМЫСТАРЫ МЕН ӨНЕРТАБЫСТАРЫНЫҢ ТІЗІМІ

№	Еңбектер атауы	Қолжазба немесе баспа	Баспаның атауы, журнал (№ жылы), авторлық куәліктің нөмірі	Беттер саны	Бірлескен авторлардың тегі
1.	Solvability of nonlinear inverse problem for a pseudoparabolic equation with p-laplacian.	Баспа	Journal of Mathematics, Mechanics and Computer Science, v. 110, n. 2, p. 35-46, sep. 2021. ISSN 2617-4871.	12	A.Kabidoldanova, Kh. Khompysh
2.	Blow-up of solutions of the integro-differential kelvin-voigt equation	Баспа	<i>Вестник КазНПУ имени Абая «Физико-математические науки»</i> . 79, 3 (сен. 2022), 46–52.	6	
3.	An inverse source problem for a nonlinear pseudoparabolic equation with p-Laplacian diffusion and damping term	Баспа	Quaestiones Mathematicae, 46:9, 1889-1914, 2022. DOI: 10.2989/16073606.2022.2115951 Web of Science Q3, Scopus процентиль 68.	26	Kh. Khompysh
4.	Global solvability of inverse problem for linear kelvin-voigt equations with memory	Баспа	Journal of Mathematics, Mechanics and Computer Science, , v. 118, n. 2, p. 30-41, july 2023. ISSN 2617-4871. doi:	11	
5	Inverse problems for nonlinear Navier-Stokes-Voigt system with memory	Баспа	Chaos, solitons and fractals. – 177(12). – 2023. Web of Science: Q1, Scopus:99%.	16	A.Kabidoldanova, Kh. Khompysh
6	Inverse problem for Kelvin-Voigt equations with memory	Баспа	Materials of the conference: Inverse and ill-posed problems in natural sciences. — Almaty: 2023.— P. 23.	1	Khompysh Kh.
7	A. Inverse problem for pseudoparabolic equations with p-Laplacian//	Баспа	Materials of the conference: Traditional international April scientific conference in honor of the Day of Science Workers	1	

			of the Republic of Kazakhstan. — Almaty: 2021.—P. 91.		
8	An inverse problem for pseudoparabolic equations with p-Laplacian	Баспа	Materials of the conference: Problems of modern mathematics and its applications. — Bishkek-Issyk-Kul: 2021. — P. 84.	1	Khompyskh Kh
9	Inverse problem for Kelvin-Voigt equations with memory	Баспа	Materials of the conference: Traditional international April scientific conference in honor of the Day of Science Workers of the Republic of Kazakhstan. — Almaty: 2023.—P. 138.	1	Khompyskh Kh
10	Navier-Stokes-Voigt equations with non-negative density dependent flows with vacuum	Баспа	Materials of the conference: Functional Analysis in Interdisciplinary Application. —Antalya: 2023.	1	de Oliveira H.B., Khompyskh Kh

Ізденуші

Ғалым хатшы



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