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## Scientific works - 2013-2023 years

		D 1	Publishing house, journal (number, year,	Printed	
N⁰	Name of scientific works	Printed or manuscript	webpage) or a copy of the copyright certificate	tabs or number	Co-author's last name
		I.		of pages	
1	2	3	4	5	6
1	Approximate method for solving	printed	Several Problems of Applied	8 paper	V.Tsutskiridze
	unsteady rotation problem on porous		Mathematics and Mechanics.		
	plate in the conducting fluid with		Dedicated to the 105th Birth		
	account heat transfer in case of		Anniversary of Professor Alexi		
	variable electroconductivity		Gorgidze.Series: Mathematics Research		
			Developments (e-book), New York,		
			2013, pp. 157-164. (in English)		
			www.novapublishers.com		
2	The unsteady flow of incompressible	printed	Problems of mechanics. International	6 paper	J.Sharikadze,
	fluid in a constant cross section pipes		scientific journal. Tbilisi, 2013, №		V.Tsutskiridze
	in an external uniform magnetic field		1(50), pp.77-82		
			(in English)		
			ISSN 1512-0740		
3	Pulsating flow of weakly conductive	printed	AMIM. Tbilisi University Press. vol.	12	J.Sharikadze,
	liquid with heat transfer.		18 №.1, 2013, pp. 61-73 (in	paper	V.Tsutskiridze
			English)		
			www.viam.science.tsu.ge		
4	Unsteady rotation problem on infinite	printed	Transactions of Georgian Technical	6 paper	V.Tsutskiridze
	porous plate in the conducting fluid		University. Tbilisi, 2014, №3 (493),		
	with account magnetic field and heat		pp.67-72(in English)		
	transfer in case of variable electric		http://publishhouse.gtu.ge		
	conductivityand injection velocity.				
5	Some issues of conducting fluid	printed	AMIM. Tbilisi University Press. vol.	6 paper	V.Tsutskiridze
	unsteady flows in a circular tube.		19, № 1, 2014, pp.68-73.		
			(in English)		
			<u>www.viam.science.tsu.ge</u>		
6	The Conducting Liquid Flow		V Annual International Conference of		J.Sharikadze,
	Between Porous Walls with Heat		the Georgian Mathematical Union.		V.Tsutskiridze
	Transfer.		Batumi, September 8-12, 2014.		
			www.gmu.ge		X770 . 11.1
7	Pulsation flow of the laminar liquid	printed	2015 Tbilisi International Conference	6 paper	V.Tsutskiridze
	with heat transfer		on Computer Sciences and Applied		E.Elerdashvili
			Mathematics (IICCSAM 2015).		
			March 21 22 gr 226 242 (1 F 1)		
			March 21-25, pp.236-243. (in English)		
		• . •	http://ticcsam.sou.edu.ge	17	
8	The conducting liquid flow between	printed	Proceedings of A.Razmadze	17	V.Tsutskiridze
	porous walls with heat transfer		Mathematical Institute.Vol.167, pp.	paper	

			73-89, 2015 (in English)		
			ISSN 1512 0007		
9	Unsteady simultaneous rotation	printed	Transactions of Georgian Technical	8 paper	V.Tsutskiridze
	problem of the infinite porous plate	-	University. Tbilisi, 2015, №3 (497),		
	and surrounding fluid with account of		pp.195-203 (in English)		
	magnetic field and heat transfer in		http://shromebi.gtu.ge		
	case of variable electric conductivity				
	and injection velocity				
10	The non-stationary flow of a	printed	Proceedings of A.Razmadze	7 paper	V.Tsutskiridze
	conducting fluid in a plane pipe in the		Mathematical Institute. Vol.170, pp.		
	presence of a transverse magnetic		280-286, 2016 (in English)		
	field.		ISSN 1512 0007		
11	Unsteady rotation problem of the motio	printed	Georgian Technical University.	9 paper	V.Tsutskiridze
	infinite porous plate with the falling		Works.Tbilisi, 2016, №3 (501), pp.		
	stream of the conductive fluid with		110-118 (in English)		
	account of magnetic field and heat		<u>http://shromebi.gtu.ge</u>		
	transfer in case of variable electric				
10	Nonstationary flow of the conducting	uninto d	Coording Technical University Works	7	V Tautalaini da a
12	fluid near the rotating porcus disk	printed	Georgian Technical University. works. 2017  No2(504)  pp  169-175  (in	/ paper	v. i sutskiridze
	with regard to magnetic field and heat		2017, M22(304), pp.109-175 (III)		
	transfer		Kussiaii)		
10		• • 1	<u>nttp://snromebi.gtu.ge</u>	10	
13	Non stationary flow of a conducting fluid squeezed between two parallel	printed	Georgian Technical University.	10 naper	v. I sutskiridze
	infinite rotating porous disks taking into		works. Ibilisi, 2018, $M^{\circ}4$ (510), pp.	puper	
	account strong magnetic field and the		126-135 (in English)		
	heat transfer		http://shromebi.gtu.ge		
14	The Flow of Weakly Electroconductive Liquid Between Porous Walls With	printed	AMIM. Tbilisi University Press. vol.	14	V.Tsutskiridze
	Heat Transfer		24, № 1, 2019, pp.32-45.	paper	
			(in English)		
			www.viam.science.tsu.ge		
15	Nonstationary flow of a conducting	printed	Georgian Technical University.	8	V.Tsutskiridze
	rotating porous disks taking into		Works. Tbilisi, 2020, №1 (515), pp.	paper	E.Elerdashvili
	account weak magnetic field and the		161-168 (in Russian)		
	heat transfer with variable electrical		<u>http://shromebi.gtu.ge</u>		
	conductivity				
16	Nonstationary flow of conducting	printed	Building. Scientific-technical Journal.	5 paper	V.Tsutskiridze
	rotating porous disks taking into		Tbilisi, 2021, №2 (58), pp. 99-103		E.ElerdashVIII
	account the weak magnetic field and		(in Georgian)		
	heat transfer with variable suction		<u>mshen-journal.ge</u>		
	velocity				
	·····				
17	Stationary Task of the Boundary	printed	Georgian Technical University.	9	V.Tsutskiridze
	Layer Generated by the Rotation of	-	Collection of scientific works. № 3	papers	E.Elerdashvili
	a Porous Circular Plate in an		(525), 2022, dd. 157-165		
	Electrically Conductive Fluid With		(in Georgian)		

	Respect to a Weak Magnetic Field		http://shromebi.gtu.ge		
	and Heat Transfer at Variable				
	Suction Velocity.				
18	Magnetohydrodinamic Channel Flow	printed	Problems of Mechanic.	7	V.Tsutskiridze
	Under Time-Dependent Pressure		International Scientific Journal.	papers	E.Elerdashvili
	Gradient.		Tbilisi, 2022, №4 (89). pp. 43-49		M.Tsutskiridze
			(in English)		
			ISSN 1512-0740		
19	Stationary Problem of Rotation of a	printed	Georgian Technical University.	10	V.Tsutskiridze
	Circular Porous Plate in an		Collection of scientific works. $\mathbb{N}_{2}$ 3	papers	E.Elerdashvili
	Electrically Conductive Fluid for		(529), 2023, pp.123-132		
	Large Values of the Suction Velocity		(in Georgian)		
	with Heat Transfer with Respect to		<u>http://shromebi.gtu.ge</u>		
	a Weak Magnetic Field and Joule				
	Heat				