

List of scientific works of Evtikhi machavariani (from 2018 y.)

(Yellow background - educational and methodological works)

	Title of scientific work	print Number of printed	Publishing house (name, number, year) or copyright certificate number	Number of printed sheet	Last name of the co-author
1	2	3	4	5	6
1.	Results of video recording of the action of reactive forces arising in the boiling process	Printed	Scientific and Technical Journal "Energy" 2(98)/2021, pp. 145-148	5	M. Jikhvadze N. Ksovreli G. Gigineishvili //
2.	Methodology of teaching pressure and temperature under distance learning conditions	Printed	Methodology of teaching pressure and temperature under distance learning conditions		M. Jikhvadze N. Ksovreli
3.	On the feasibility of making changes to the legislative norms in force in Georgia and related to automobile fuel and gas cylinders	Printed	Scientific and Technical Journal "Energy" 2-3(94-95)/, pp. 75-84	10	I. Beroshvili I. Mgaloblishvili o.
4.	On one of the possibilities for cleaning the air in Georgia	Printed	Scientific and Technical Journal "Energy" 1(93)/, 2020, pp. 20-25	6	I. Beroshvili I. Mgaloblishvili D. Mghebrishvili
5.	Evaporation of the working fluid. Water pump operating with condensation cycles	Printed	International Scientific and Technological Conference "Modern Problems of Power Engineering and Ways of Solving Them", Tbilisi. 7-11 October, 2019. Energy Magazine, #3(91), pp. 85-89.	6	Gigineishvili M. Jikhvadze N. Ksovreli
6.	Engines and the "invention" of perpetual motion machines	Printed	International Scientific and Technological Conference "Modern Problems of Power Engineering and Ways of Solving Them", Tbilisi. 7-11 October, 2019 Energy Magazine, s #3(91), pp. 90-92.	6	M. Jikhvadze N. Ksovrelio.
7.	Development of a geometric model of nanotechnology for the production of high-efficiency automotive suspension oil	Printed	Iv Georgian-Polish Scientific-Technical Conference "Transport Bridge Europe-Asia". Collection of Works, Tbilisi, 2018. pp. 91-96	5	L. Kakashvili J. Iosebidge G. Abramishvili
8.	On the heat flow in a large volume When boiling water in a large volume, the force acting on the heating surface is proportional to the heat dependence	Printed	V International Scientific Conference - Energy Regional Problems and Development Prospects. Collection of Reports, October, 2018, pp. 91-96.	5	N. Ksovreli, L. Tskhadadze

9.	Pre-production model of a heat engine pump	Printed	V International Scientific Conference - Energy Regional Problems and Development Prospects. Collection of Reports, October, 2018, pp.85-88.	6	M. Jikhvadze N. Bicholashvili i
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