

#	Name	printed el. version	publishing house, Journal (name, number, year)	Number of pages	Names of co- authors
1	Ensuring labor safety and health of employees by defining risk assessment methods	printed	Energy N2(70), 2014.	p. 84-87	N.Bochorishvili, A.Bejanishvili, I.Bochorishvili, N.Razmadze, N.Ratiani, A.Neverov
2	Prediction of technogen emergency situation and risks estimation in Georgia	printed	Georgian oil and gas N30, 2015		L.Chkheidze, N.Machavariani, N.Djvarelia
3	Expected results of chemical accidents in dangerous objects	printed	Georgian oil and gas N31, 2016		L.Chkheidze, N.Machavariani
4	Risk assessment of the Refrigerator-Equipments working on ammonia	printed	Energy N2(78). 2016	p.58-63	L.Chkheidze, N.Machavariani
5	Ensuring safety in cold storage (monography)	printed	Georgian Technical University. 2020	127 p.p.	L.Chkheidze, N.Machavariani
6	Industrial accidents and disasters. Predicting the consequences of an accident at chemically hazardous objects. Study-methodical reference for course work.	printed	Publishing House "Technical University", Tbilisi, 2021 ISBN 978-9941-28-719-0	33 pp.	L.Chkheidze
7	Labor safety. Methodical guidelines for conducting practical work	printed	Publishing House "Technical University", Tbilisi, 2022	120 pp.	N.Machavariani
8	Sanitary safety of production environment (tutorial)	printed	Publishing House "Technical University", Tbilisi, 2022 ISBN 978-9941-28-792-3	175 pp.	N.Djvarelia, L.Chkheidze
9	Explosion safety of technological processes (tutorial)	printed	Publishing House "Technical University", Tbilisi, 2023 ISBN 978-9941-28-992-7	155 pp.	N.Djvarelia, M.Qitoshvili