

List of works

1. Gladkov Yu.I., Chistyakov Yu.D., Khachidze T.I., Shirokov A.I. Flow meters for gases and liquids elements. "ELECTRONIC INDUSTRY" №12. 1990. P. 76.
2. Gladkov Y.I., Khachidze T.I. Vortex flowmeters with metalpolymer sensitive elements. "ELECTRONIC INDUSTRY" №9. 1991. p.p.70-72.
3. Chikovani R.I., Khachidze T.I. Khachidze N.I. Sensors of environmental parameters based on microelectronic technology. Microsystem research & technology news, №1, 1997. p.p.4-6.
4. Khachidze T.I., Khachidze N.I., Mikuchadze G.A. Gas-vapor mixture reagent concentration sensor based on the thermal conductometric principle. GEORGIAN ENGINEERING NEWS (GEN), №4. P.p.132-134, 1999.
5. Buturlin A.I., Khachidze N.I., Khachidze T.I. Sensor for express measurement of mercury concentration. GEORGIAN ENGINEERING NEWS (GEN), №1. P.p 40-41. 2000.
6. Chikovani R.I., Khachidze T.I., Khachidze N.I. Counter of quantity of natural gas on the basis of thermometric sensor of consumption. Book of Abstracts International Workshop IWRFR-2000, 29-31 May, Sanct-Petersburg, Russia, p.118.
7. Khachidze N.I., Khachidze T.I. Sensor for expres measurement of mercury concentration. Book of Abstracts International Workshop IWRFR-2000, 29-31 May, Sanct-Petersburg, Russia, p.119.
8. Khachidze N.I., Khachidze T.I., Guliashvili T.A., Mkheidze T.D. Sensor of mercury vapor concentration in air and liquids. International conference "Measuring microsystems for environment monitoring" MMEM-04 , Tbilisi, Georgia, june 16-17, 2004, pp.42-43.
9. Khachidze T.I., Khachidze N.I., Guliashvili T.A., Mkheidze T.D. Microelectronic sensor for control of meteoparameters of environment. International conference "Measuring microsystems for environment monitoring" MMEM-04 , Tbilisi, Georgia, june 16-17, 2004, pp.45-46.
10. Khachidze N.I., Khachidze T.I., Guliashvili T.A., Mkheidze T.D. Investigation of interaction of the thin gold film with mercury at development of the mercury vapor sensor. GEORGIAN ENGINEERING NEWS (GEN), №3, p.p.71-74, 2004.
11. Khachidze T.I., Khachidze N.I., Guliashvili T.A., Mkheidze T.D. Mikuchadze G.A. Microelectronic sensor of wind flow direction and velocity. GEORGIAN ENGINEERING NEWS (GEN), №4, p.p.75-77, 2004.
12. Khachidze T.I., Khachidze N.I. Thermal microsensors of air flow rate measurement based on metal-polymer thermoresistors structure. PROCEEDINGS of the international scientific conference INFORMATION TECHNOLOGIES IN CONTROL, TBILISI-2007, vol. 1, p.p.79-82.
13. Khachidze N.I., Khachidze T.I. Development and investigation of microelectronic sensor devices for measurement mercury vapor concentration in air . PROCEEDINGS of the international scientific conference INFORMATION TECHNOLOGIES IN CONTROL, TBILISI-2007, vol. 2, p.p.370-372.
14. Avaliani J. Khachidze T. Innovation photovoltage block with photoeleqtric cells located on one axis in linear focus of optical concentrators. ENERGY #1 (49), p.p.27-29, 2009.
15. Khachidze T.I. Calorimetric flowmeters based on metal-polymer thermoresistors. ENERGY #2 (50), p.p.73-75, 2009.
16. Khachidze T.I., Khachidze N.I. Microelectronic sensor for liquid level control. GEORGIAN ENGINEERING NEWS (GEN) №2 2009.

17. R. Kazarov, R. Chikovani, G.Goderdzishvili, T.Khachidze, D.Gharibashvili. On elaboration of optoelectronic elements exploiting properties of nanosilicon formed in "silicon-on-sapphire"-structure. Nano studies, # 2(2010). p.p.119-121.
18. N. Khachidze, T. Khachidze. Optimization of mercury vapor sensitive thin sensor parameters. International Scientific Conference "Current Issues in Applied Physics" Collection of Papers, pp.269-272. Tbilisi 2011.
19. J. Avaliani, R.Chikovani, T.Khachidze, G.Goderdzishvili, I.Avaliani, I. Kordzakhia. Use of polymer parabolic concentrators in silicon photovoltaic solar energy converters. International Scientific Conference "Current Issues in Applied Physics" Collection of Papers, pp.5-7. Tbilisi 2011.
20. R. Kazarov, R. Chikovani, G.Goderdzishvili, T.Khachidze, D.Gharibashvili. Nanosilicon and Integrated optoelectronic structure of the structure "Silicon-Sapphire" Element processing. Collection "Nanochemistry-Nanotechnologies". Tbilisi 2011. pp.172-176.
21. J.Avaliani, R.Chikovani, T.Khachidze, I. Avaliani, S. Kibler. Evaluate and determine the actual margin of action of a photocell by considering the amount of heat it emits. International Scientific Conference "Basic Paradigms of Science and Technology Development in the 21st Century" dedicated to the 90th anniversary of the Georgian Technical University. Proceedings, pp.62-65. Tbilisi 2012.
22. Avaliani J.J., Kordzakhia I.I., Avaliani I.M., Chikovani R.I.,Khachidze T.I. Investigation of solar cell temperature for different cooling system and concentration degrees. GEORGIAN ENGINEERING NEWS, №1. 2012.
23. J.Avaliani, I. Avaliani, R. Chikovani, T.Khachidze. Solar energy photovoltaic inverters efficiency increase using the heat energy provided by it. GEORGIAN ENGINEERING NEWS, №1, p.p. 116-119, 2013. GEORGIAN ENGINEERING NEWS (GEN), №3.
24. J. Avaliani, h. Mdzinarishvili, I. Avaliani, h. Khachidze, S. Dolidze I, Lekvinadze. Critical heat loads research during the fermentation of two-component fluids containing nanoparticles. GEORGIAN ENGINEERING NEWS, №2, p.p. 45-48, 2013. 2013.
25. Khachidze N.I., Khachidze T.I. Investigation the influence of absorption of mercury on the structure and morphology of the gold thin films. Nano Studies, №8, 2013, p.p. 223-226. 2013.
26. Avaliani J.J., Avaliani I.M., Khachidze T.I., Dolidze S.V. Creation, research and subsequent usage of nanoparticles fluids for electrobic components cooling. Nano Studies, №7, 2013, p.p. 267-270. 2013
27. I. Avaliani, R. Chikovani, T.Khachidze, Z. Berishvili. Development and manufacture of photovoltaic blocks and anti reflective lens-concentrators. GEORGIAN ENGINEERING NEWS №1, 2014, p.p. 27-31. 2014.
28. T,Khachidze, I. Avaliani, D. Shalamberidze. Some aspects of concentrator efficient use o in solar power the photoelectric inventors produce on A3B5 materials Nano Studies №12, 2015, p.p. 133-138. 2015.
29. T.Khachidze I. Avaliani Solar photovoltaic inverters thermosyphon cooling system. GEORGIAN ENGINEERING NEWS №2, 2016, p.p. 69-73. 2016.
30. I. M. Avaliani T.I. Khachidze., G. G. Dekanozishvili Z. V. Berishvili. ANTIREFLECTIVE AND HYDROPHOBIC COATED LENSES FOR PHOTOVOLTAIC MODULS. 4th International Conference "Nanotechnologies" October 24 – 27, 2016, Tbilisi, Georgia Nano – 2016. Abstracts p.11.
31. Khachidze T.I. Gas flow speed measuring heat microelectronic sensor with impulsive power supply. GEORGIAN ENGINEERING NEWS. №2, 2017, p.p.84-85 2017.

32. Khachidze T.I, Khachidze N.I., Rurua L.J. Temperature control and some aspects of its significance in solar energy photovoltaic inverters. ENERGY, 2017, #2(82), 33.23-26. 2017.
33. I.M. Avaliani G. G. T.I. Khachidze., Dekanozishvili Z. V. Berishvili. Antireflective and Hydrophobic Coated Lenses for Photovoltaic Moduls. American Journal of Nano Research and Applications. Volume 5, Issue 3-1, May 2017, Pages: 13-17. 2017.
34. M. Gigineishvili, M, Chikhladze, T.Khachidze, O.Ketiladze. Dispersion and spectral characteristic of front shoulder impedance. Nano Studies 2018.
35. T.Khachidze, D.Zardiashvili, G.Mchedlisvili. Single channel laser rangefinder with aspheric concentrating mirrors. NANO STUDIES. 2019.
36. M. Gigineishvili, O. Ketiladze, T. Miqeladze, T. Khachidze. Measurement of simple sensorimotor response time. Nano Studies, 2020, 20 ISSN 1987-8826, 2020.
37. Khachidze N.I., Khachidze T.I. STUDY OF GOLD THIN FILMS OBTAINED BY DIFFERENT TECHNOLOGICAL MODES. proceedings Of the 6th International Conference “Nanotechnology”. 2021.
38. Tengiz Khachidze, Nikoloz Khachidze. Anti-reflective coatings for solar power optical lens concentrators of different geometric shapes, Georgian Scientists, Vol. 4 Issue 4, 2022, p.p.243-247.<https://doi.org/10.52340/gS.2022.04.04.26>, 2022
39. Tengiz Khachidze, Nikoloz Khachidze, Inga Kapanadze. Temperature stabilization during cooling of multi-cascade photovoltaic converters receiving solar energy. Georgian Scientists. Vol. 5 Issue 4, 2023. <https://doi.org/10.52340/gS.2023>.
40. Shalva Kakabadze, Tengiz Khachidze, Guram Chaganava, Nikoloz Khachidze. Testing system for rechargeable electric power sources. Nano Studies 2023–2024, # 23/24, p. 119-124.
41. Tengiz Khachidze, Nikoloz Khachidze, Inga Kapanadze. Temperature stabilization during cooling of multi-cascade photovoltaic converters receiving solar energy. Georgian Scientists. Vol. 5 Issue 4, 2023. <https://doi.org/10.52340/gS>.
42. Nikoloz Khachidze, Tengiz Khachidze. Issues of heat energy accumulation using solid masses in order to create heat accumulators in the future. Georgian Scientists v. 6 Issue 4, 2024. <https://doi.org/10.52340/gS.2024.06.04.48>.
43. Tengiz Khachidze, Nikoloz Khachidze. Some aspects of concentrating infrared radiation. Georgian Scientists. Vol. 6 Issue 4, 2024 <https://doi.org/10.52340/gS.2024.06.04.26>.
44. G. Goderdzishvili, T.Mkheidze, R.Chikovani, T.Khachidze. Laboratory works isemiconductor optometry and integral optics. Handbook, Part I, Publishing House “Technical University”, 2009, pp.3-80. ISBN 978-9941-14-323-6.