

СПИСЪК

Пленарни и поканени доклади на Г.Младенов

1. K.Vutova, G.Mladenov, "Computer simulation of micro- and nano-structures at electron and ion lithography", K.Vutova, G.Mladenov, section 1: Condensed Matter and Applications, lecture No. S1 L03, 8th International Balkan Workshop on Applied Physics, Date: JUL 05-07, 2007, Constanta, Romania.
2. G.Mladenov, K.Vutova, E.Koleva, "Computer Simulation of electron and ion beam lithography of nanostructures", XII International conference on physics and technology of thin films and nanosystems, Ivano-Frankivsk, May, 18-23, 2009.
3. K.Vutova, V.Vassileva, E.Koleva, G.Mladenov, E.Georgieva, "Titanium regeneration from waste product", International Conference "Ti-2009", 17-20 May 2009, Odessa, Ukraine.
4. Г.Младенов,Иновациите и новите приложения на електроннолъчевите технологии взаимно се стимулират, Трудове Нац.конф.с междунар. участие „Електроника 2006”, 1-2юни, 2006, София, Изд.СЕЕС, стр.18-20
5. Г.Младенов, Нанотехнологии и наноелектроника-бъдещето започва днес , Трудове Нац.конф.с междунар. участие „Електроника 2008”, 25 май 2008, София, Изд.СЕЕС, стр.10-стр.14
6. Г.Младенов, Нанотехнологии, наноматериали и наноразмерни устройства, Трудове Нац.конф.с междунар. участие „Електроника 2010”, 28 май 2010, София, Изд.СЕЕС, 2010, стр.10 -15
7. Г.Младенов, Електронните технологии-50 години на предния фронт на техническия прогрес, Нац. конференция с международно участие „Електроника 2012” София, Изд.СЕЕС, стр.8
8. G.M.Mladenov, Nanotechnology and Nanomaterials used in the renewable energy sources, 13th International Conference on Electrical Machines, Drives and Power systems ELMA, October 2011, Varna, Bulgaria, Proceedings, 2011, pp.9-16.
9. E.Koleva, G.Mladenov, Statistical-mathematical approach at electron beam welding, Proc. 1st Internat. Confer. Technol. And Equipment Electron Beam Welding, May 2008, St.Petersburg, Russia, pp.40-49.
10. G.Mladenov, State of the art of concentrated solar power generation technologies, International symposium"Advanced Solutions in Applied Energy Technologies", 19-21 Sept. 2011, pp.5-21
11. G.Mladenov, E.Koleva, Photovoltaic energy conversion technologies: State-of-the-art. International symposium "Advanced Solutions in Applied Energy Technologies", 19-21 Sept. 2011, pp.22-41
12. G.M.Mladenov, Nanotechnology and Nanomaterials used in the renewable energy sources, 13th International Conference on Electrical Machines, Drives and Power systems ELMA, October 2011, Varna, Bulgaria, Proceedings, 2011, pp.9-16.
13. E. Koleva, G. Mladenov, Energy efficiency and renewable energy generation in Bulgaria, International Joint Bulgarian-Korean Symposium on Practical Energy Problems and Trends in Efficient Technologies (PEP TET 2013) Sofia, Sofia, 22-25 Sept.2012, *Electronics and Electrical Engineering* 5-6, Sofia, Publ. CEEC, 2013, 5-6, pp. 13-27
14. D.Trushnikov, G.Mladenov, Numerical modeling of parameters of the plasma, generated during electron beam welding, Proceedings of 11-th International conference on EBT, Varna, 8-12 June 2014, Elektrotechnica & Electronica, v.56, No 5- 6, pp 13-21, 2014, Sofia, Publ. CEEC, ISSN 0 861-4717