I. PUBLICATIONS

I. A. Articles in International Scientific and Scientific – Engineering Books, Journals and Series

Books - International Editions


In Regular Journals


*In Journal - Series*


**I. B. Articles in Foreign Journals' editions and in Book-Proceedings**


**I.C. Articles in Bulgarian Scientific - Engineering Journals**


38. H. Kisov, M. Deneva, M. Nenchev, “Development of 1.44 μm, 1.33 μm and 1.06 μm Multi-wavelength Quantum Electronics Generator: Controlled Emission in Simultaneous or Sequence


**I.D. Reports in a full text in Proceedings of International Conferences, edited in foreign countries.**


156 "Employment of specific optical properties of an interference wedge with unequal reflecting mirrors in tunable laser technology", invited paper


Engineering - 94", Sozopol, Bulgaria, pp.67-70, "New designs of tunable two-wave length lasers with temporal control"


II. PRINCIPAL BOOKS - MONOGRAPHS, STUDENT'S BOOK, REVIEW-BOOK (AUTHOR AND CO-AUTHOR).

68. M.Nenchev, student's book, "Lasers for medicine and bio-medical investigations" I parti


III. PATENTS (INVENTIONS).

71 (1). M. Нечев, М. Денева, Х. Кисов, Е. Стойкова, “Лазерно устройство за дистанционно измерване на транслация с приплъзване на обекти използващо клиновидна интерференчна структура”, Заявен патент, Рег. No110789 / 08.11.2010

72 (2). М. Нечев, М. Денева, Е. Стойкова, „Вълново разделително-мултиплексиращо устройство с композиционни клиновидни интерференчни структури”, Заявен патент, Рег. No110967 / 13.06.2011


Laser, using selectors