

1. Binary codes, defined by a group ring of a cyclic group of order 15, **KERANOVA, N.** NACHEV, N., Natural and Mathematical Science, II, No 3, 2010, 29-32, ISSN 1314-4111
2. Binary codes, defined by a group ring of a cyclic group of order 35, **KERANOVA, N.** Юбилейна национална научна конференция с международно участие, Традиции, посоки, предизвикателства, Смолян, 19-21 октомври 2012, 39-44
3. Covering radius of binary cyclic codes, **KERANOVA, N.**, NACHEV, N., Journal of the Technical University-Sofia, 19, 2013, 209-212, ISSN 1310-8271
4. STRUCTURE AND INVARIANTS OF FINITE p -GROUPS WITH A MINIMAL COMMUTATOR SUBGROUPS, **Keranova, N.**, Nachev, N., Годишник на ШУ „Епископ К. Преславски“, Факултет по математика и информатика, том 17 С, 2016, 19-42
5. SIMPLE COMPONENTS OF SEMISIMPLE GROUP ALGEBRAS OF FINITE P -GROUPS WITH MINIMAL COMMUTANTS, **Keranova, N.**, Nachev, N., Proceedings of the Union of Scientists-Ruse, book 5, v. 12, 2015, 7-14