

A K77476 sz. OTKA támogatásával készült publikációk

1. Nagy, A., Subdirectly irreducible RGC-commutative right H-semigroups, Semigroup Forum, 78(2009), 68-76
(<http://link.springer.com/article/10.1007/s00233-008-9059-3>)
(OTKA-szám nincs feltüntetve)
2. Deák A., Nagy, A., Finite permutable Putcha semigroups, Acta Sci. Math. (Szeged), 76(2010), 397-410
(<http://arxiv.org/abs/1402.4939>)
(OTKA-szám nincs feltüntetve)
3. Nagy, A., On the separator of subsets of semigroups, Semigroup Forum, 83(2011), 289-303
(<http://link.springer.com/article/10.1007/s00233-011-9306-x>)
(OTKA-szám fel van tüntetve)
4. Nagy, A., On special types of Putcha semigroups whose subgroups belong to a given variety of groups, International Journal of Algebra, 5(2011), 763-770
(<http://www.m-hikari.com/ija/ija-2011/ija-13-16-2011/nagyIJA13-16-2011.pdf>)
(OTKA-szám fel van tüntetve)
5. Nagy, A., Left reductive congruences on semigroups, Semigroup Forum, 87(2013), 129-148
(<http://link.springer.com/article/10.1007/s00233-012-9428-9>)
(OTKA-szám fel van tüntetve)
6. Nagy, A., On faithful representations of finite semigroups S of degree $|S|$ over the fields, International Journal of Algebra, 7(2013), 115-129
(<http://www.m-hikari.com/ija/ija-2013/ija-1-4-2013/nagyIJA1-4-2013.pdf>)
(OTKA-szám fel van tüntetve)
7. Nagy,A., Notes on a problem on weakly exponential Δ -semigroups, International Journal of Algebra, 7(2013), 901-907
(<http://www.m-hikari.com/ija/ija-2013/ija-17-20-2013/nagyIJA17-20-2013.pdf>)
(OTKA-szám fel van tüntetve)
8. Nagy, A. and Rónyai, L., Finite Semigroups whose Semigroup Algebra over a Field Has a Trivial Right Annihilator, International Journal of Contemporary Mathematical Sciences,9(2014), 25-36
(<http://www.m-hikari.com/ijcms/ijcms-2014/1-4-2014/310115.html>)
(OTKA-szám fel van tüntetve)

9. Nagy, A., Weakly separative weakly commutative semigroups, Semigroup Forum, 2014 Online first
(<http://link.springer.com/article/10.1007/s00233-014-9581-4>)
(OTKA-szám fel van tüntetve)