Pure Elements of Quantales

Daniela CHEPTEA dclieptea@funinf.cs.unibuc.ro

Abstract

This paper contains a generalization of De Marco's results about the pure ideals in commutative rings to the case of quantales (an algebraic structure which is a good abstraction of the lattice of congruences for many types of algebraic structure).

Keywords: quantales

AMS Classification: 06A23