

ON MONADIC QUANTALE ALGEBRAS:
BASIC PROPERTIES AND
REPRESENTATION THEOREMS

SERGEY A. SOLOVYOV

Department of Mathematics, University of Latvia
Zellu iela 8, LV-1002 Riga, Latvia
e-mail: sergejs.solovjovs@lu.lv

and

Institute of Mathematics and Computer Science
University of Latvia
Raina bulvaris 29, LV-1459 Riga, Latvia
e-mail: sergejs.solovjovs@lumii.lv

Abstract

Motivated by the concept of quantifier (in the sense of P. Halmos) on different algebraic structures (Boolean algebras, Heyting algebras, MV-algebras, orthomodular lattices, bounded distributive lattices) and the resulting notion of monadic algebra, the paper introduces the concept of a monadic quantale algebra, considers its properties and provides several representation theorems for the new structures.

Keywords: m-semilattice, \vee -lattice, quantale, quantale module, topological system, tropological system, quantale algebra, quantaloid, quantale algebroid, quantifier, monadic quantale algebra, Girard quantale, Q -equivalence relation, Ω -valued set, GL -monoid, commutative integral cl-monoid.

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