Record in the Commens Bibliography. Retrieved from http://www.commens.org/bibliography/journal article/maarten-de-rijke-1995-logic-peirce-algebras, 26.04.2024.

Type: Article in Journal **Author:** Maarten, De Rijke

Title: The Logic of Peirce Algebras

Year: 1995

Journal: Journal of Logic, Language and Information

Volume: 4
Issue: 3

Pages: 227-250

Keywords: Peirce algebras, Modal logic, Algebraic logic, Relation algebras, Logics of

programs, Knowledge representation

Abstract: Peirce algebras combine sets, relations and various operations linking the two

in a unifying setting. This paper offers a modal perspective on Peirce algebras. Using modal logic a characterization of the full Peirce algebras is given, as well as a finite axiomatization of their equational theory that uses so-called unorthodox derivation rules. In addition, the expressive power of Peirce algebras is analyzed through their connection with first-order logic, and the fragment of first-order logic corresponding to Peirce algebras is described in

terms of bisimulations.

DOI: 10.1007/BF01049414

Language: English