

Power Algebras Over Semirings: With Applications In Mathematics And Computer Science

Jonathan S Golan

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Online version available at <http://carpathian.ubm.ro> [4] Golan, J., Power Algebras over Semirings with Applications in Mathematics and DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE. 14th Symposium on Theoretical Aspects of Computer Science. Power Algebras over Semirings with Applications to Mathematics and Computer Science. ONE-SIDED COMPLEMENTS AND SOLUTIONS OF THE . ples of semirings first appear in the work of German mathematician. Richard Dedekind [11] of linear algebra carries over to "vector spaces" and "matrices" over semifields. PEDES website, <http://www.cs.rug.nl/?rein/alapedes/alapedes.html>, at structures known as power algebras, to which I devoted an entire book [21] Galois Connections between Semimodules and Applications in Data . Power algebras over semirings : with applications in mathematics . 30 Jun 2003 . Semirings and Affine Equations Over Them: Theory and the allied areas of theoretical computer science and theoretical physics. 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