



Dialgebras and Related Operads

By F. Chapoton

Springer Jul 2001, 2001. Taschenbuch. Book Condition: Neu. 233x155x8 mm. This item is printed on demand - Print on Demand Titel. Neuware - four The of this volume deal with new notions of whose papers algebras feature is common to have two So are called generating operations. they dial- bras. The first motivation to introduce such structures a algebraic was problem in It turned out later that some of them dendriform algebraic K-theory. (the related are to in the of ren- dialgebras) closely Hopf algebras occurring theory malization of A. Connes and D. Kreimer. are also related to the They closely notion of Gerstenhaber homotopy algebra. Let us first describe the motivation from The algebraic K-theory. al- braic of a are not like the but K-groups ring periodic topological K-groups, of of some them shows the existence of a computation periodicity phenomenon. For instance the 0 are of 4 for 2. The groups $K_*(\mathbb{Z})$ Q periodic period n are constructed on the linear GL . If algebraic K-groups general we - group it its additive that is the Lie then the place by counterpart, algebra gl , analogue of is : it is denoted HC . It algebraic K-theory computable cyclic homology, turns...



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