



Category Theory Applied to Computation and Control

By Ernest Manes

Springer Feb 1975, 1975. Taschenbuch. Book Condition: Neu. 23.5x15.5x cm. This item is printed on demand - Print on Demand Neuware - Basic concepts of category theory applicable to computation and control.- A control theorist looks at abstract nonsense.- A Categorist's view of automata and systems.- Categorical theory of tree processing.-Realization of multilinear and multidecomposable machines.-Fuzzy morphishms in automata theory.- Time-varying systems.- Addressed machines and duality.- Factorization of scott-style automata.- An abstract machine theory for formal language parsers.- Some structural properties of automata defined on groups.- Automata in additive categories with applications to stochastic linear automata.- The algebraic theory of recursive program schemes.- Realization is continuously universal.- Diagram-characterization of recursion.- Power and initial automata in pseudoclosed categories.- Semantics of computation.- Scattering theory and non linear systems.- Synthesis and complexity of logical systems.- Strukturelle verwandtschaften von Semi-Thue-Systemen.- Control of linear continuous-time systems defined over rings of distributions.- Cellular automata with additive local transition.- Automata in semimodule categories.-Representation of a class of nonlinear systems.- Duals of input/output maps.- An algebraic formulation of the Chomsky hierarchy.- On the recursive specification of data types.- Linear systems over rings of operators.- The tricotyledon theory of system design. 248 pp. Englisch.

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- Dr. Reta Murphy

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris