<<程序构造的数学 Mathematics o>>

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内容概要

This book constitutes the refereed proceedings of the 6th International Conference on Mathematics of Program Construction, MPC 2002, held in Dagstuhl Castle, Germany, in July 2002. The 11 revised full papers presented were carefully reviewed and selected for inclusion in the book; also presented are one invited paper and the abstracts of two invited talks. Among the topics covered are programming methodology, program specification, program transformation, programming paradigms, programming calculi, and programming language semantics.

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书籍目录

Invited Talks Implementing Algebraic Dynamic Programming in the Functional and the Imperative Programming Paradigm Some Results in Dynamic Model Theory Mathematics in Computer Science CurriculaContributed Papers Logical Relations and Galois Connections Transformational Derivation of Greedy Network Algorithms from Descriptive Specifications Fine Control of Demand in Haskell Reasoning about Timeouts Eternity Variables to Simulate Specifications Constructing Tournament Representations: An Exercise in Pointwise Relational Programming Type-Indexed Data Types Verification of Java's AbstractCollection Class: A Case Study Solving Regular Path Queries Inverting Functions as Folds From Kleene Algebra to Refinement AlgebraAuthor Index

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