Record Nr.	UNINA9910767552803321
Titolo	Mathematics of program construction: 9th international conference, MPC 2008, Marseille, France, July 15-18, 2008: proceedings / / Philippe Audebaud, Christine Paulin-Mohring (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2008
ISBN	3-540-70594-5
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (X, 423 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 5133 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	AudebaudPhilippe Paulin-MohringChristine <1962->
Disciplina	005.11
Soggetti	Computer programming Computer science - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Exploiting Unique Fixed Points Scrap Your Type Applications Programming with Effects in Coq Verifying a Semantic ??-Conversion Test for Martin-Löf Type Theory The Capacity-C Torch Problem Recounting the Rationals: Twice! Zippy Tabulations of Recursive Functions Unfolding Abstract Datatypes Circulations, Fuzzy Relations and Semirings Asynchronous Exceptions as an Effect The Böhm–Jacopini Theorem Is False, Propositionally The Expression Lemma Nested Datatypes with Generalized Mendler Iteration: Map Fusion and the Example of the Representation of Untyped Lambda Calculus with Explicit Flattening Probabilistic Choice in Refinement Algebra Algebra of Programming Using Dependent Types Safe Modification of Pointer Programs in Refinement Calculus A Hoare Logic for Call-by-Value Functional Programs Synthesis of Optimal Control Policies for Some Infinite-State Transition Systems Modal Semirings Revisited Asymptotic Improvement of Computations over
	Free Monads Symmetric and Synchronous Communication in Peerto-Peer Networks.

in Marseille, France in July 2008. The 18 revised full papers presented together with 1 invited talk were carefully reviewed and selected from 41 submissions. Issues addressed range from algorithmics to support for program construction in programming languages and systems. Topics of special interest are type systems, program analysis and transformation, programming language semantics, program logics.