

1. Record Nr.	UNINA9910143604303321
Titolo	Implementation of Functional Languages : 12th International Workshop, IFL 2000 Aachen, Germany, September 4-7, 2000. Selected Papers // edited by Markus Mohnen, Pieter Koopman
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-45361-X
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (VIII, 272 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2011
Disciplina	005.13
Soggetti	Programming languages (Electronic computers) Computer programming Computer logic Programming Languages, Compilers, Interpreters Programming Techniques Logics and Meanings of Programs
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 at the end of each chapters and index.
Nota di contenuto	Non-determinism Analysis in a Parallel-Functional Language -- Exploiting Implicit Parallelism in Functional Programs with SLAM -- Verifying Generic Erlang Client—Server Implementations -- The Design and Implementation of Glasgow Distributed Haskell -- Implementation Skeletons in Eden: Low-Effort Parallel Programming -- ObjectCurry: An Object-Oriented Extension of the Declarative Multi-Paradigm Language Curry -- Distributed Programming in Haskell with Ports -- The Dynamic Properties of Hume: A Functionally-Based Concurrent Language with Bounded Time and Space Behaviour -- A Usage Analysis with Bounded Usage Polymorphism and Subtyping -- Polygonizing Implicit Surfaces in a Purely Functional Way -- Freja, Hat and Hood - A Comparative Evaluation of Three Systems for Tracing and Debugging Lazy Functional Programs -- Porting the Clean Object I/O Library to Haskell -- Organizing Speculative Computations in Functional Systems -- Improving Cache Effectiveness through Array Data Layout Manipulation in SAC -- The Collective Semantics in Functional SPMD

Programming.
