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Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Applications Using Clean for Platform Games Compilation Techniques Type-Inference Based Short Cut Deforestation (Nearly) without Inlining Stretching the Storage Manager: Weak Pointers and Stable Names in Haskell Optimising Recursive Functions Yielding Multiple Results in Tuples in a Lazy Functional Language On Code Generation for Multi-generator WITH-Loops in SAC A Reversible SE (M)CD Machine Language Concepts The Implementation of Interactive Local State Transition Systems in Clean C HASKELL, or Yet Another Interfacing Tool Reflections in Opal – Meta Information in a Functional Programming Language Haskell-Coloured Petri Nets Parallelism HaskSkel: Algorithmic Skeletons in Haskell.
Sommario/riassunto	This book constitutes the thoroughly refereed post-workshop proceedings of the 11th International Workshop on the Implementation of Functional Languages, IFL'99, held in Lochem, The Netherlands, in September 1999. The 11 revised full papers presented were carefully

1.

selected during two rounds of reviewing. The papers are organized in sections on applications, compilation techniques, language concepts, and parallelism.