

1. Record Nr.	UNISA996465966903316
Titolo	Foundational and Practical Aspects of Resource Analysis : First International Workshop, FOPARA 2009, Eindhoven, The Netherlands, November 6, 2010, Revised Selected Papers // edited by Marko van Eekelen, Olha Shkaravska
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38850-1 9786613566423 3-642-15331-3
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (170 p. 35 illus.)
Collana	Programming and Software Engineering ; ; 6324
Disciplina	005.1
Soggetti	Software engineering Computer logic Programming languages (Electronic computers) Computer communication systems Algorithms Computer programming Software Engineering Logics and Meanings of Programs Programming Languages, Compilers, Interpreters Computer Communication Networks Algorithm Analysis and Problem Complexity Programming Techniques
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	FOPARA 2009 -- Comparing Cost Functions in Resource Analysis -- Improvements to a Resource Analysis for Hume -- A Space Consumption Analysis by Abstract Interpretation -- Global and Local Space Properties of Stream Programs -- Characterising Effective Resource Analyses for Parallel and Distributed Coordination -- Static Complexity Analysis of Higher Order Programs -- Derivational

Complexity Is an Invariant Cost Model -- A Local Criterion for
Polynomial-Time Stratified Computations -- Non-deterministic Boolean
Proof Nets -- Polynomial Time Computation in the Context of Recursive
Analysis.
