

1. Record Nr.	UNISALENTO991000596479707536
Autore	Perosa, Alessandro
Titolo	Teatro umanistico / [a cura di] Alessandro Perosa
Pubbl/distr/stampa	Milano : Nuova Accademia, [1965]
Descrizione fisica	386 p., [8] c. di tav. : ill. ; 22 cm
Collana	Thesaurus litterarum. Sezione 3, Teatro di tutto il mondo
Disciplina	879.
Soggetti	Letteratura drammatica latina - Antologie
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996465311203316
Titolo	Foundational and Practical Aspects of Resource Analysis : Second International Workshop, FOPARA 2011, Madrid, Spain, May 19, 2011, Revised Selected Papers // edited by Ricardo Peña, Marko van Eekelen, Olha Shkaravska
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-32495-9
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (VII, 143 p. 30 illus.)
Collana	Programming and Software Engineering ; ; 7177
Disciplina	004.24
Soggetti	Computer system failures Algorithms Computer logic Software engineering Programming languages (Electronic computers) Computers System Performance and Evaluation Algorithm Analysis and Problem Complexity Logics and Meanings of Programs Software Engineering Programming Languages, Compilers, Interpreters Computation by Abstract Devices

Conference papers and proceedings.

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 author index.
Nota di contenuto	Implicit Complexity -- A Higher-Order Characterization of Probabilistic Polynomial Time -- Typing a Core Binary-Field Arithmetic in a Light Analysis and Verification of Cost Expressions -- Interpolation-Based Height Analysis for Improving a Recurrence Interval-Based Resource Usage Verification: Formalization and Prototype -- Certifying and Reasoning on Cost Annotations of Functional Worst Case Execution Time Analysis -- On Abstractions for Timing Analysis in the K Certifying Execution -- Counter Automata for Parameterised Timing Analysis of Box-Based Systems. Implicit Complexity -- A Higher-Order Characterization of Probabilistic Polynomial Time -- Typing a Core Binary-Field Arithmetic in a Light Analysis and Verification of Cost Expressions -- Interpolation-Based Height Analysis for Improving a Recurrence Interval-Based Resource Usage Verification: Formalization and Prototype -- Certifying and Reasoning on Cost Annotations of Functional Worst Case Execution Time Analysis -- On Abstractions for Timing Analysis in the K Certifying Execution -- Counter Automata for Parameterised Timing Analysis of Box-Based Systems. Implicit Complexity -- A Higher-Order Characterization of Probabilistic Polynomial Time -- Typing a Core Binary-Field Arithmetic in a Light Analysis and Verification of Cost Expressions -- Interpolation-Based Height Analysis for Improving a Recurrence Interval-Based Resource Usage Verification: Formalization and Prototype -- Certifying and Reasoning on Cost Annotations of Functional Worst Case Execution Time Analysis -- On Abstractions for Timing Analysis in the K Certifying Execution -- Counter Automata for Parameterised Timing Analysis of Box-Based Systems. Implicit Complexity -- A Higher-Order Characterization of Probabilistic Polynomial Time -- Typing a Core Binary-Field Arithmetic in a Light Analysis and Verification of Cost Expressions -- Interpolation-Based Height Analysis for Improving a Recurrence Interval-Based Resource Usage Verification: Formalization and Prototype -- Certifying and Reasoning on Cost Annotations of Functional Worst Case Execution Time Analysis -- On Abstractions for Timing Analysis in the K Certifying Execution -- Counter Automata for Parameterised Timing Analysis of Box-Based Systems. Implicit Complexity -- A Higher-Order Characterization of Probabilistic Polynomial Time -- Typing a Core Binary-Field Arithmetic in a Light Analysis and Verification of Cost Expressions -- Interpolation-Based Height Analysis for Improving a Recurrence Interval-Based Resource Usage Verification: Formalization and Prototype -- Certifying and Reasoning on Cost Annotations of Functional Worst Case Execution Time Analysis -- On Abstractions for Timing Analysis in the K Certifying Execution -- Counter Automata for Parameterised Timing Analysis of Box-Based Systems.
Sommario/riassunto	This book constitutes the refereed post-proceedings of the Second International Workshop on Foundational and Practical Aspects of Resource Analysis, FOPARA 2011, held in Madrid, Spain, in May 2011. The 8 revised full papers were carefully reviewed and selected from the

papers presented at the workshop and papers submitted following an open call for contributions after the workshop. The papers are organized in the following topical sections: implicit complexity, analysis and verification of cost expressions, and worst case execution time analysis.
