

1. Record Nr.	UNINA9910480490503321
Autore	Tavecchio Louis W. C. <1946->
Titolo	Systematisch en flexibel [[electronic resource]] : methodiekontwikkeling in het spanningsveld tussen evaluatie en beleid // L.W.C. Tavecchio
Pubbl/distr/stampa	Amsterdam, : HVA Publicaties, c2008
ISBN	1-282-40186-6 9786612401862 90-485-0810-X
Descrizione fisica	1 online resource (44 p.)
Collana	HvA Openbare Lessen
Disciplina	001.4 001.42 709
Soggetti	Qualitative research Education - Research - Methodology Electronic books.
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Openbare les uitgesproken op 3 december 2008 Hogeschool van Amsterdam."
Nota di bibliografia	Includes bibliographical references (p. 39-40).
Sommario/riassunto	'De Karthuizer' houden zich bezig met maatschappelijke, culturele en sociaal-pedagogische vraagstukken, vooral uit de sector zorg, welzijn en cultuur in Amsterdam en omstreken. Het kan daarbij om van alles gaan: van jeugdprojecten tot schuldsanering. Goed onderzoek hoort aan de basis van de aanpak van dit soort vraagstukken te liggen. In Nederland is men, wat de aanpak van maatschappelijke problemen betreft, niet zo onderzoekminded. Liever vindt men het wiel opnieuw uit. Een voorbeeld is het buurtproject waarbij vaders worden ingeschakeld om lastige jongeren in het gareel te krijgen. Veel grot

2. Record Nr.	UNINA9910484424503321
Autore	Hanus Michael <1959->
Titolo	Practical Aspects of Declarative Languages : 9th International Symposium, PADL 2007, Nice, France, January 14-15, 2007, Proceedings // edited by Michael Hanus
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	1-280-85308-5 9786610853083 3-540-69611-3
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (343 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 4354
Disciplina	005.131
Soggetti	Compilers (Computer programs) Computer programming Computer science Software engineering Compilers and Interpreters Programming Techniques Computer Science Logic and Foundations of Programming Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	International conference proceedings.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	QuickCheck Testing for Fun and Profit -- A Constraint Programming Approach to Bioinformatics Structural Problems -- Rewriting Haskell Strings -- Instantly Turning a Naive Exhaustive Search into Three Efficient Searches with Pruning -- Algebraic Knowledge Discovery Using Haskell -- Applications, Implementation and Performance Evaluation of Bit Stream Programming in Erlang -- Automatic Incrementalization of Prolog Based Static Analyses -- Verification of Java Bytecode Using Analysis and Transformation of Logic Programs -- Combining Static Analysis and Profiling for Estimating Execution Times -- On Improving the Efficiency and Robustness of Table Storage Mechanisms for Tabled Evaluation -- Compiling Constraint Handling Rules for Efficient Tabled Evaluation -- Prolog Performance on Larger Datasets -- BAD, a

Declarative Logic-Based Language for Brain Modeling -- From Zinc to Design Model -- Inductive Logic Programming by Instance Patterns -- ARMC: The Logical Choice for Software Model Checking with Abstraction Refinement -- The Joins Concurrency Library -- HPorter: Using Arrows to Compose Parallel Processes -- Coupled Schema Transformation and Data Conversion for XML and SQL -- Aspect-Oriented Programming in Higher-Order and Linear Logic -- Partial Evaluation of Pointcuts.

Sommario/riassunto

This book constitutes the refereed proceedings of the 9th International Symposium on Practical Aspects of Declarative Languages, PADL 2007, held in Nice, France, in January 2007, colocated with POPL 2007, the Symposium on Principles of Programming Languages. The 19 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 58 submissions. All current aspects of declarative programming are addressed including implementational issues and innovative applications in areas such as database management, software engineering, functional logic, decision support systems, constraint programming, model checking, probabilistic programming, Java and Prolog programming.
