

1. Record Nr.	UNINA9910791787103321
Autore	Brock Colin
Titolo	Education as a global concern // Colin Brock
Pubbl/distr/stampa	London, England : , : Bloomsbury Academic, , 2020 London, England : , : Bloomsbury Publishing, , 2020
ISBN	1-350-09114-6 1-283-01587-0 9786613015877 1-4411-8887-8
Descrizione fisica	1 online resource (179 p.)
Collana	Education as a humanitarian response
Disciplina	302.43/2
Soggetti	Education and globalization International education International schools Colleges of higher education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [153]-158) and index.
Nota di contenuto	Introduction -- 1. Why is Education a Global Concern? -- 2. Education as a Humanitarian Response -- 3. The Excluded and Marginalized Majority -- 4. Education and Disasters -- 5. The Dislocated and Dysfunctional Mainstream -- Conclusion.
Sommario/riassunto	"This is an engaging discussion about the functions of education, drawing on a range of educational situations. "Education as a Global Concern" introduces the issues covered by this exciting new series, "Education as a Humanitarian Response". Colin Brock challenges the existing functions of education as widely and conventionally perceived, and promotes the notion of education as a humanitarian response as the prime function. He will examine the educational situations of a range of human groups that are marginalized or excluded from mainstream provision and will also consider the idea that 'humane' means 'appropriate'. This series presents an authoritative, coherent and focused collection of texts to introduce and promote the notion of education as a humanitarian response as a prime function of

educational activity. The series takes a holistic interpretation of education, dealing not only with formal schooling and other systemic provisions in the mainstream, but rather with educational reality - teaching and learning in whatever form it comes at any age."--

2. Record Nr.	UNINA9910483288003321
Titolo	Practical Aspects of Declarative Languages : 7th International Symposium, PADL 2005, Long Beach, CA, USA, January 10-11, 2005, Proceedings // edited by Manuel Hermenegildo, Daniel Cabeza
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-30557-2
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (VIII, 272 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 3350
Altri autori (Persone)	HermenegildoManuel CabezaDaniel
Disciplina	005.13
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	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Building the World from First Principles: Declarative Machine Descriptions and Compiler Construction -- Code Compression -- Papers -- Functional Framework for Sound Synthesis -- Specializing Narrowing for Timetable Generation: A Case Study -- Character-Based Cladistics and Answer Set Programming -- Role-Based Declarative Synchronization for Reconfigurable Systems -- Towards a More Practical Hybrid Probabilistic Logic Programming Framework -- Safe

Programming with Pointers Through Stateful Views -- Towards Provably Correct Code Generation via Horn Logical Continuation Semantics -- A Provably Correct Compiler for Efficient Model Checking of Mobile Processes -- An Ordered Logic Program Solver -- Improving Memory Usage in the BEAM -- Solving Constraints on Sets of Spatial Objects -- Discovery of Minimal Unsatisfiable Subsets of Constraints Using Hitting Set Dualization -- Solving Collaborative Fuzzy Agents Problems with CLP() -- Improved Fusion for Optimizing Generics -- The Program Inverter LRinv and Its Structure -- A Full Pattern-Based Paradigm for XML Query Processing -- Type Class Directives.

Sommario/riassunto

The International Symposium on Practical Aspects of Declarative Languages (PADL) is a forum for researchers and practitioners to present original work emphasizing novel applications and implementation techniques for all forms of declarative concepts, including functional, logic, constraints, etc. Declarative languages build on sound theoretical foundations to provide attractive frameworks for application development. These languages have been successfully applied to a wide array of different real-world situations, including database management, active networks, software engineering, decision support systems, or music composition; whereas new developments in theory and implementation have opened up new application areas. Inversely, applications often drive the progress in the theory and implementation of declarative systems, as well as benefit from this progress. The 7th PADL Symposium was held in Long Beach, California on January 10-11, 2005, and was co-located with ACM's Principles of Programming Languages (POPL). From 36 submitted papers, the Program Committee selected 17 papers for presentation at the symposium, based upon at least three reviews for each paper, provided from Program Committee members and additional referees. Two invited talks were presented at the conference: one by Norman Ramsey (Harvard University) entitled "Building the World from First Principles: Declarative Machine Descriptions and Compiler Construction"; and a second by Saumya Debray (University of Arizona) entitled "Code Compression." Following what has become a tradition in PADL symposia, the Program Committee selected one paper to receive the "Most Practical Paper" award. This year the paper judged the best in terms of practicality, originality, and clarity was "A Provably Correct Compiler for Efficient Model Checking of Mobile Processes," by Ping Yang, Yifei Dong, C.R. Ramakrishnan, and Scott A. Smolka.
