

1. Record Nr.	UNISALENTO991002182559707536
Autore	Lang, Serge
Titolo	Frobenius distributions in GL ₂ -extensions [e-book] : distribution of Frobenius automorphisms in GL ₂ -extensions of the rational numbers / by Serge Lang, Hale Freeman Trotter
Pubbl/distr/stampa	Berlin : Springer, 1976
ISBN	9783540380948
Descrizione fisica	1 online resource (274 p.)
Collana	Lecture Notes in Mathematics, 0075-8434 ; 504
Altri autori (Persone)	Trotter, Hale Freemanauthor
Disciplina	510
Soggetti	Mathematics
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910633943603321
Autore	Curtis Neal
Titolo	Idiotism : capitalism and the privatisation of life // Neal Curtis
Pubbl/distr/stampa	London, : Pluto, 2012
ISBN	9781849647892 1849647895
Descrizione fisica	1 online resource (1 online resource (189 p.))
Disciplina	306.342
Soggetti	Neoliberalism - Social aspects Capitalism - Social aspects Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Idiotism examines the condition of society in late capitalism where the market logic of neoliberalism has become the new 'common sense', taken as the model for the organisation and management of all aspects of social life. Using the Greek word idios, meaning 'private', Neal Curtis calls this privatisation of the world 'idiotism'. Constructing a new vocabulary with which to understand contemporary society, Curtis examines 'idiotism' across the spheres of economics, politics and culture, drawing on the philosophy and political theories of Martin Heidegger, Louis Althusser, Franco Berardi, Jacques Ranciere and Cornelius Castoriadis. Idiotism recasts our conception of the new neoliberal 'common sense', presenting it as not simply a case of false consciousness, but an ontological problem related to our being-in-the-world.

3. Record Nr.	UNINA9910483948103321
Titolo	Types for Proofs and Programs : International Conference, TYPES 2008 Torino, Italy, March 26-29, 2008 Revised Selected Papers // edited by Stefano Berardi, Ferruccio Damiani, Ugo de Liguoro
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-02444-0
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (VIII, 323 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5497
Classificazione	DAT 373f DAT 510f DAT 706f SS 4800
Altri autori (Persone)	BerardiStefano DamianiFerruccio De'LiguoroUgo
Disciplina	005.13122gerDNB
Soggetti	Computer programming Computer science Machine theory Compilers (Computer programs) Computer science - Mathematics Artificial intelligence Programming Techniques Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Compilers and Interpreters Symbolic and Algebraic Manipulation Artificial Intelligence
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	Type Inference by Coinductive Logic Programming -- About the Formalization of Some Results by Chebyshev in Number Theory -- A New Elimination Rule for the Calculus of Inductive Constructions -- A

Framework for the Analysis of Access Control Models for Interactive Mobile Devices -- Proving Infinitary Normalization -- First-Class Object Sets -- Monadic Translation of Intuitionistic Sequent Calculus -- Towards a Type Discipline for Answer Set Programming -- Type Inference for a Polynomial Lambda Calculus -- Local Theory Specifications in Isabelle/Isar -- Axiom Directed Focusing -- A Type System for Usage of Software Components -- Merging Procedural and Declarative Proof -- Using Structural Recursion for Corecursion -- Manifest Fields and Module Mechanisms in Intensional Type Theory -- A Machine-Checked Proof of the Average-Case Complexity of Quicksort in Coq -- Coalgebraic Reasoning in Coq: Bisimulation and the ω -Coiteration Scheme -- A Process-Model for Linear Programs -- Some Complexity and Expressiveness Results on Multimodal and Stratified Proof Nets.

Sommario/riassunto

This book constitutes the thoroughly refereed post-conference proceedings of TYPES 2008, the last of a series of meetings of the TYPES working group funded by the European Union between 1993 and 2008; the workshop has been held in Torino, Italy, in March 2008. The 19 revised full papers presented were carefully reviewed and selected from 27 submissions. The topic of the workshop was formal reasoning and computer programming based on type theory: languages and computerized tools for reasoning, and applications in several domains such as analysis of programming languages, certified software, mobile code, formalization of mathematics, mathematics education.
