

1. Record Nr.	UNINA9910454768703321
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Titolo	Practical skills for Police Community Support Officers [[electronic resource] /] / Sue Madsen
Pubbl/distr/stampa	Exeter, : Law Matters, c2007
ISBN	0-85725-228-3 1-282-66395-X 9786612663956 1-84445-331-6
Descrizione fisica	1 online resource (153 p.)
Collana	Practical policing skills
Disciplina	363.2/3 363.230941
Soggetti	Community policing - Great Britain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; PSPCSO_A01.pdf; PSPCSO_A02.pdf; PSPCSO_C01.pdf; PSPCSO_C02.pdf; PSPCSO_C03.pdf; PSPCSO_C04.pdf; PSPCSO_C05.pdf; PSPCSO_C06.pdf; PSPCSO_C07.pdf; PSPCSO_C08.pdf; PSPCSO_C09.pdf; PSPCSO_Z01.pdf; PSPCSO_Z02.pdf
Sommario/riassunto	A compendium of policing skills specifically designed to aid both newly-recruited and established Police Community Support Officers (PSCOs).

2. Record Nr.	UNISA996466249703316
Titolo	Types for Proofs and Programs [[electronic resource] ] : International Workshop TYPES '93, Nijmegen, The Netherlands, May 24 - 28, 1993. Selected Papers // edited by Henk Barendregt, Tobias Nipkow
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1994
ISBN	3-540-48440-X
Edizione	[1st ed. 1994.]
Descrizione fisica	1 online resource (IX, 395 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 806
Disciplina	005.1/01/5113
Soggetti	Computers Software engineering Mathematical logic Computer logic Artificial intelligence Theory of Computation Software Engineering/Programming and Operating Systems Mathematical Logic and Formal Languages Logics and Meanings of Programs Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Proving strong normalization of CC by modifying realizability semantics -- Checking algorithms for Pure Type Systems -- Infinite objects in type theory -- Conservativity between logics and typed ? calculi -- Logic of refinement types -- Proof-checking a data link protocol -- Elimination of extensionality in Martin-Löf type theory -- Programming with streams in Coq a case study: The Sieve of Eratosthenes -- The Alf proof editor and its proof engine -- Encoding Z-style Schemas in type theory -- The expressive power of Structural Operational Semantics with explicit assumptions -- Developing certified programs in the system Coq the program tactic -- Closure under alpha-conversion -- Machine Deduction -- Type theory and the informal language of mathematics -- Semantics for abstract clauses.

## Sommario/riassunto

This volume contains thoroughly refereed and revised full papers selected from the presentations at the first workshop held under the auspices of the ESPRIT Basic Research Action 6453 Types for Proofs and Programs in Nijmegen, The Netherlands, in May 1993. As the whole ESPRIT BRA 6453, this volume is devoted to the theoretical foundations, design and applications of systems for theory development. Such systems help in designing mathematical axiomatisation, performing computer-aided logical reasoning, and managing databases of mathematical facts; they are also known as proof assistants or proof checkers.

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