

1. Record Nr.	UNINA9910219983003321
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Titolo	Counterinsurgency scorecard : Afghanistan in early 2011 relative to the insurgencies of the past 30 years / / Christopher Paul
Pubbl/distr/stampa	Santa Monica, Calif., : RAND, 2011
ISBN	1-283-22307-4 9786613223074 0-8330-5813-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (27 p.)
Collana	Occasional paper
Disciplina	355.02/184
Soggetti	Counterinsurgency - Afghanistan
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.
Nota di contenuto	Cover; Title Page; Copyright; Preface; Abstract; Findings from Previous Research on 30 Years of Insurgency ¹ ; The Counterinsurgency Scorecard; Scoring Afghanistan in 2011; Detailed Factors in the Current Case; Afghanistan in Comparison to Specific Historical Cases; Conclusions and Recommendations; Appendix; Details of the Expert Elicitation; The Delphi Method; The RAND Afghanistan Delphi Exercise; Raw Delphi Scores; References
Sommario/riassunto	A core finding of previous RAND research on 30 years of insurgencies worldwide was that a conflict's overall score on a scorecard of 15 equally weighted good and 12 equally weighted bad counterinsurgency factors and practices perfectly predicted the ultimate outcome. Using the scorecard approach and an expert elicitation (Delphi) exercise, a RAND project sought to extend the findings to the case of Afghanistan in early 2011.

2. Record Nr.	UNINA9910483383503321
Titolo	Mathematics of Program Construction : 8th International Conference, MPC 2006, Kuressaare, Estonia, July 3-5, 2006, Proceedings // edited by Tarmo Uustalu
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-35632-0
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 458 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4014
Altri autori (Persone)	UustaluTarmo
Disciplina	005.1
Soggetti	Software engineering Computer science Machine theory Compilers (Computer programs) Software Engineering Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Theory of Computation Compilers and Interpreters
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 -- What Is a Good Process Semantics? -- Refunctionalization at Work -- Aspects and Data Refinement -- Contributed Papers -- Towards Generic Programming with Sized Types -- Relational Semantics for Higher-Order Programs -- Proofs of Randomized Algorithms in Coq -- Exercises in Quantifier Manipulation -- Improving Saddleback Search: A Lesson in Algorithm Design -- Loopless Functional Algorithms -- Compositional Reasoning for Pointer Structures -- Progress in Deriving Concurrent Programs: Emphasizing the Role of Stable Guards -- Fission for Program Comprehension -- "Scrap Your Boilerplate" Revolutions -- Generic Views on Data Types -- Recursion Schemes for Dynamic Programming -- Bimonadic Semantics for Basic Pattern Matching Calculi -- Nondeterministic Folds -- A Datastructure for Iterated Powers -- Continuous Action System

Refinement -- The Linear Algebra of UTP -- The Shadow Knows:
Refinement of Ignorance in Sequential Programs -- Swapping
Arguments and Results of Recursive Functions -- Refinement Algebra
with Operators for Enabledness and Termination -- Constructing
Rewrite-Based Decision Procedures for Embeddings and Termination --
Quantum Predicative Programming.

Sommario/riassunto

This book constitutes the refereed proceedings of the 8th International Conference on Mathematics of Program Construction, MPC 2006, held in Kuressaare, Estonia in July 2006. The book collects 22 revised full papers presented with 3 invited talks. Issues addressed range from algorithmics to support for program construction in programming languages and systems. Topics of special interest are type systems, program analysis and transformation, programming language semantics, program logics.
