

1. Record Nr.	UNISA996391407403316
Autore	Whitehead George <1636?-1723.>
Titolo	The rector examined [[electronic resource] ] : about his book scandalously stiled, An antidote against the venom of Quakerism, by John Meriton, who calls himself A.M. rector of Boughton in Norfolk : and his observations remarked, and the Christianity of the people commonly called Quakers, re-asserted and vindicated, from his perversions and aspersion // by George Whitehead
Pubbl/distr/stampa	London, : Printed and sold by T. Sowle ..., 1699
Descrizione fisica	47 p
Soggetti	Society of Friends
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNISA996650069303316
Titolo	Practical Aspects of Declarative Languages : 27th International Symposium, PADL 2025, Denver, CO, USA, January 20–21, 2025, Proceedings // edited by Esra Erdem, Germán Vidal
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-84924-8
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVI, 249 p. 54 illus., 25 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15537
Disciplina	005.13
Soggetti	Programming languages (Electronic computers) Application software Expert systems (Computer science) Computer science Computer engineering Computer networks Programming Language Computer and Information Systems Applications Knowledge Based Systems Theory of Computation Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- On Bridging Prolog and Python to Enhance an Inductive Logic Program-ming System. -- Type-Checking Heterogeneous Sequences in a Simple Embeddable Type System. -- The Scenic Route to Deforestation. -- MOLA: A Runtime Verification Engine Factory by (Meta-)interpreting Em-bedded DSLs. -- SM-based Semantics for Answer Set Programs Containing Conditional Lit-erals and Arithmetic. -- A practical approach to handling tabular data in logic. -- Automated Playing of Survival Video Games with Commonsense Reasoning. -- Checking Concurrency Coding Rules. -- A Weighted Bipolar Argumentation Framework and its ASP-based Imple-mentation. -- Haskell Based Spreadsheets. -- Leveraging LLM Reasoning with

Dual Horn Programs. -- ASP for Language Documentation and Reclamation: A Derivational Stem-ming Tool for Myaamia. -- Enhancing a Hierarchical Graph Rewriting Language based on MELL CutElimination. -- C3G: Causally Constrained Counterfactual Generation. -- Exploring Answer Set Programming for Provenance Graph-Based CyberThreat Detection: A Novel Approach.

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Sommario/riassunto

This book constitutes the refereed proceedings of the 27th International Symposium on Practical Aspects of Declarative Languages, PADL 2025, held in Denver, CO, USA, during January 20–21, 2025. The 15 full papers included in this book were carefully reviewed and selected from 26 submissions. The accepted papers span a range of topics related to functional and logic programming, including some novel applications of Answer Set Programming, language extensions, runtime monitoring, program transformations, type-checking, and applications of declarative programming techniques to artificial intelligence and machine learning, among others.

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