

1. Record Nr.	UNINA9910159498403321
Autore	Andrews McMeel Publishing
Titolo	Salte en la Primavera
Pubbl/distr/stampa	Andrews McMeel Publishing
ISBN	1-4494-7180-3 1-4494-7177-3
Descrizione fisica	1 online resource (1 p.)
Soggetti	Spring Domestic animals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Take a flying leap into spring with Hop, Pop, and Play. Flowers are blooming, and spring is in the air. This beautifully illustrated e-book introduces youngsters to baby critters, including playful bunnies, fuzzy chicks, and more. Hop, Pop, and Play is a simple story that will bring farm animals to life and give every young child a good first impression of reading. Nios curiosos pueden aprender sobre de la primavera y animales juguetones en este libro electronico colorido. Tome un salto de vuelo en la primavera con Salte en la Primavera! Las flores estn floreciendo, y la primavera est en el aire. Este eBook bellamente ilustrado introduce a los jovenes a criaturas bebe, incluyendo conejitos juguetones, polluelos difusos, y ms. Salte en la Primavera es una historia simple que traer animales de la granja a la vida y dar a cada nio una primera impresion bueno de la lectura.

2. Record Nr.	UNINA9910483765403321
Titolo	Logics in Artificial Intelligence : 17th European Conference, JELIA 2021, Virtual Event, May 17–20, 2021, Proceedings / / edited by Wolfgang Faber, Gerhard Friedrich, Martin Gebser, Michael Morak
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-75775-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIII, 459 p. 60 illus., 36 illus. in color.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 12678
Disciplina	006.3
Soggetti	Artificial intelligence Application software Computers, Special purpose Computer science Machine theory Computer programming Artificial Intelligence Computer and Information Systems Applications Special Purpose and Application-Based Systems Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Graph-Classes of Argumentation Frameworks with Collective Attacks -- Introducing a Tool for Concurrent Argumentation -- Probabilistic Argumentation: an Approach Based on Conditional Probability – a Preliminary Report -- Conditional Descriptor Revision and its Implementation by a CSP -- Trust is All You Need: From Belief Revision to Information Revision -- Computing Defeasible Meta-Logic -- Syntax Splitting for Iterated Contractions, Ignorations, and Revisions Using Selection Strategies -- An Epistemic Logic for Multi-Agent Systems with Budget and Costs -- Epistemic Reasoning About Rationality and Bids in

Auction -- Tractable Combinations of Theories via Sampling -- Analyzing Refutability of Difference Constraint Systems in Selected Refutation Systems -- Residuation for Lexicographic Orders -- Exploiting forwardness: Satisfiability and Query-Entailment in Forward Guarded Fragment -- An Algebraic View on p-Admissible Concrete Domains for Lightweight Description Logics -- ReAD: AD-Based Modular Ontology Classification -- Weighted Defeasible Knowledge Bases and a Multipreference Semantics for a Deep Neural Network Model -- A Computationally Grounded Logic of Graded Belief -- Tractability Frontiers in Probabilistic Team Semantics and Existential Second-Order Logic Over the Reals -- An Epistemic Probabilistic Logic With Conditional Probabilities -- On Syntactic Forgetting under Uniform Equivalence -- Solving a Multi-Resource Partial-Ordering Flexible Variant of the Job-Shop Scheduling Problem with Hybrid ASP -- Tractable Reasoning Using Logic Programs with Intensional Concepts -- Estimating Grounding Sizes of Logic Programs under Answer Set Semantics and System Predictor -- Testing in ASP: Revisited Language and Programming Environment -- An Abstract View on Optimizations in SAT and ASP -- Model Reconciliation in Logic Programs -- Lazy Stream Manipulation in Prolog via Backtracking: the Case of 2P-Kt -- Transforming Gringo Rules Into Formulas in a Natural Way -- DualGrounder: Lazy Instantiation via Clingo Multi-Shot Framework -- A Multi-shot ASP Encoding for the Aircraft Routing and Maintenance Planning Problem.

Sommario/riassunto

This book constitutes the proceedings of the 17th European Conference on Logics in Artificial Intelligence, JELIA 2021, held as a virtual event, in May 2021. The 27 full papers and 3 short papers included in this volume were carefully reviewed and selected from 68 submissions. The accepted papers span a number of areas within Logics in AI, including: argumentation; belief revision; reasoning about actions, causality, and change; constraint satisfaction; description logics and ontological reasoning; non-classical logics; and logic programming (answer set programming).
