

1. Record Nr.	UNINA9910467280903321
Autore	Burmeister Christina
Titolo	Lernen Mit Biologischen Beispielaufgaben : Individuell und in Dyaden / / Christina Burmeister
Pubbl/distr/stampa	Berlin : , : Logos Verlag, , [2014] ©2014
ISBN	3-8325-9586-4
Descrizione fisica	1 online resource (118 pages)
Disciplina	570.71
Soggetti	Biology - Study and teaching Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996465781003316
Titolo	Abstraction, Reformulation and Approximation [[electronic resource]] : 6th International Symposium, SARA 2005, Airth Castle, Scotland, UK, July 26-29, 2005, Proceedings / / edited by Jean-Daniel Zucker, Lorenza Saitta
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
ISBN	3-540-31882-8
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 380 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 3607
Disciplina	004
Soggetti	Computers Artificial intelligence Computer logic Mathematical logic Theory of Computation Artificial Intelligence Logics and Meanings of Programs Mathematical Logic and Formal Languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"6th Symposium on Abstraction, Reformulation and Approximation"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Full Papers -- Verifying the Incorrectness of Programs and Automata -- Generating Admissible Heuristics by Abstraction for Search in Stochastic Domains -- Synthesizing Plans for Multiple Domains -- Abstract Policy Evaluation for Reactive Agents -- Implementing an Abstraction Framework for Soft Constraints -- Transforming and Refining Abstract Constraint Specifications -- Learning Regular Expressions from Noisy Sequences -- From Factorial and Hierarchical HMM to Bayesian Network: A Representation Change Algorithm -- Hierarchical Heuristic Search Revisited -- Multinomial Event Model Based Abstraction for Sequence and Text Classification -- Petri Net Reachability Checking Is Polynomial with Optimal Abstraction Hierarchies -- Detecting and Breaking Symmetries by Reasoning on

Problem Specifications -- Approximate Model-Based Diagnosis Using
Preference-Based Compilation -- Function Approximation via Tile
Coding: Automating Parameter Choice -- Creating Better Abstract
Operators -- A Specialised Binary Constraint for the Stable Marriage
Problem -- Compositional Derivation of Symmetries for Constraint
Satisfaction -- Extended Abstracts -- Solving the 24 Puzzle with
Instance Dependent Pattern Databases -- Combining Feature Selection
and Feature Construction to Improve Concept Learning for High
Dimensional Data -- A Qualitative Spatio-temporal Abstraction of a
Disaster Space -- The Cruncher: Automatic Concept Formation Using
Minimum Description Length -- Experiments with Multiple Abstraction
Heuristics in Symbolic Verification -- Probabilistic Abstraction of
Uncertain Temporal Data for Multiple Subjects -- Learning Classifiers
Using Hierarchically Structured Class Taxonomies -- Feature-
Discovering Approximate Value Iteration Methods -- Invited Talks --
Designing Views to Efficiently Answer Real SQL Queries -- The Multi-
depot Periodic Vehicle Routing Problem -- Abstract Representation in
Painting and Computing -- Research Summaries -- Categorizing Gene
Expression Correlations with Bioclinical Data: An Abstraction Based
Approach -- Learning Abstract Scheduling Models -- Knowledge
Acquisition on Manipulation of Flow and Water Quality Models --
Abstraction and Multiple Abstraction in the Symbolic Modeling of the
Environment of Mobile Robots -- Sequential Decision Making Under
Uncertainty -- Automatic State Abstraction for Pathfinding in Real-
Time Video Games -- Model-Based Search -- Learning Skills in
Reinforcement Learning Using Relative Novelty.
