

1. Record Nr.	UNINA9910464580403321
Titolo	Friendship and conflict from social and political perspectives [[electronic resource] /] / edited by Graeme Watson ... [et al.]
Pubbl/distr/stampa	Newcastle upon Tyne, : Cambridge Scholarly Press, 2009
ISBN	1-282-41330-9 9786612413308 1-4438-1993-X
Descrizione fisica	1 online resource (136 p.)
Collana	Friends and foes ; ; v. 2
Altri autori (Persone)	WatsonGraeme
Disciplina	158.25
Soggetti	Friendship Hostility (Psychology) Electronic books.
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 and index.
Nota di contenuto	TABLE OF CONTENTS; PREFACE; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CHAPTER SEVEN; CHAPTER EIGHT; CHAPTER NINE; CHAPTER TEN; FRIENDS AND FOES; CONTRIBUTORS AND EDITORS; INDEX
Sommario/riassunto	The product of an international, multi-disciplinary conference at Queen's University Belfast, the two-volume Friends and Foes series offers an illuminating investigation of the relationship between friendship and conflict by established and emerging scholars. This second volume explores the topic from political, sociological and psychological perspectives. Many of these essays examine what types of friendships are forged, and how, in contexts of potential, or actual, social and political conf...

2. Record Nr.	UNINA9910144028803321
Titolo	Algorithmic Learning Theory : 14th International Conference, ALT 2003, Sapporo, Japan, October 17-19, 2003, Proceedings // edited by Ricard Gavaldà, Klaus P. Jantke, Eiji Takimoto
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-39624-1
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XII, 320 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 2842
Disciplina	006.3/1
Soggetti	Artificial intelligence Computer science Algorithms Machine theory Natural language processing (Computer science) Artificial Intelligence Theory of Computation Formal Languages and Automata Theory Natural Language Processing (NLP)
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 at the end of each chapters and index.
Nota di contenuto	Invited Papers -- Abduction and the Dualization Problem -- Signal Extraction and Knowledge Discovery Based on Statistical Modeling -- Association Computation for Information Access -- Efficient Data Representations That Preserve Information -- Can Learning in the Limit Be Done Efficiently? -- Inductive Inference -- Intrinsic Complexity of Uniform Learning -- On Ordinal VC-Dimension and Some Notions of Complexity -- Learning of Erasing Primitive Formal Systems from Positive Examples -- Changing the Inference Type -- Keeping the Hypothesis Space -- Learning and Information Extraction -- Robust Inference of Relevant Attributes -- Efficient Learning of Ordered and Unordered Tree Patterns with Contractible Variables -- Learning with Queries -- On the Learnability of Erasing Pattern Languages in the

Query Model -- Learning of Finite Unions of Tree Patterns with Repeated Internal Structured Variables from Queries -- Learning with Non-linear Optimization -- Kernel Trick Embedded Gaussian Mixture Model -- Efficiently Learning the Metric with Side-Information -- Learning Continuous Latent Variable Models with Bregman Divergences -- A Stochastic Gradient Descent Algorithm for Structural Risk Minimisation -- Learning from Random Examples -- On the Complexity of Training a Single Perceptron with Programmable Synaptic Delays -- Learning a Subclass of Regular Patterns in Polynomial Time -- Identification with Probability One of Stochastic Deterministic Linear Languages -- Online Prediction -- Criterion of Calibration for Transductive Confidence Machine with Limited Feedback -- Well-Calibrated Predictions from Online Compression Models -- Transductive Confidence Machine Is Universal -- On the Existence and Convergence of Computable Universal Priors.

Sommario/riassunto

This volume contains the papers presented at the 14th Annual Conference on Algorithmic Learning Theory (ALT 2003), which was held in Sapporo (Japan) during October 17-19, 2003.

The main objective of the conference was to provide an interdisciplinary forum for discussing the theoretical foundations of machine learning as well as their relevance to practical applications. The conference was co-located with the 6th International Conference on Discovery Science (DS 2003). The volume includes 19 technical contributions that were selected by the program committee from 37 submissions. It also contains the ALT 2003 invited talks presented by Naftali Tishby (Hebrew University, Israel) on "Efficient Data Representations that Preserve Information," by Thomas Zeugmann (University of Lübeck, Germany) on "Can Learning in the Limit be Done Efficiently?", and by Genshiro Kitagawa (Institute of Statistical Mathematics, Japan) on "Statistical Extraction and Knowledge Discovery Based on Statistical Modeling" (joint invited talk with DS 2003). Furthermore, this volume includes abstracts of the invited talks for DS 2003 presented by Thomas Eiter (Vienna University of Technology, Austria) on "Abduction and the Dualization Problem" and by Akihiko Takano (National Institute of Informatics, Japan) on "Association Computation for Information Access." The complete versions of these papers were published in the DS 2003 proceedings (Lecture Notes in Artificial Intelligence Vol. 2843). ALT has been awarding the E. Mark Gold Award for the most outstanding paper by a student author since 1999. This year the award was given to Sandra Zilles for her paper "Intrinsic Complexity of Uniform Learning." This conference was the 14th in a series of annual conferences established in 1990.

Continuation of the ALT series is supervised by its steering committee, consisting of: Thomas Zeugmann (Univ.
