

1. Record Nr.	UNINA9910797251603321
Titolo	Urban housing markets : recent directions in research and policy : proceedings of a conference held at the University of Toronto, October 27-29, 1977 / / edited by Larry S. Bourne, John R. Hitchcock ; with the assistance of Judith M. Kjellberg
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 1978 ©1978
ISBN	1-4426-3398-0 1-4426-3231-3
Descrizione fisica	1 online resource (343 p.)
Collana	Heritage
Disciplina	301.5/4/0971
Soggetti	Housing - Canada Housing policy - Canada Housing - Research - Canada Housing - Canada - Finance Conference papers and proceedings. Electronic books. Canada
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Conference organized by the University of Toronto Centre for Urban and Community Studies.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover -- Contents -- INTRODUCTION -- I: CONCEPTS AND CONTEXT -- 1.1 "Housing Research and Policy Development: Themes from the Conference -- II: OVERVIEW OF HOUSING MARKET RESEARCH -- 2.1 "Housing Markets and Housing Demand: Analytic Approaches -- 2.2 Responses -- 1 William G. Grigsby -- 2 Lawrence B. Smith -- 3 Jeffrey Patterson -- III: DEMAND AND INCOME ANALYSIS -- 3.1 "Some Evidence on the Recent Boom in Land and Housing Prices -- 3.2 "Housing Demand and Household Wealth: Evidence for Home Owners -- IV: SUPPLY AND PRICE CONSIDERATIONS -- 4.1 "The Price Elasticity of Supply of Housing Services -- 4.2 "Theoretical Approaches to Filtering in the Urban Housing Market -- 4.3 "Inflation and Urban Home

Ownership -- V: STUDIES OF LOCAL MARKETS AND INFORMATION SYSTEMS -- 5.1 "Developer Behaviour and Urban Growth: Analysis and Synthesis -- 5.2 "The Role of Urban Data Systems in the Analysis of Housing Issues -- VI: SOCIAL POLICY CONSIDERATIONS -- 6.1 "The Impact of Recent Trends in Social Housing Policies -- 6.2 "Distributional and Social Impacts of Canadian National Housing Policy: Leaving it to the Market -- VII: PERSPECTIVES ON THE HOUSING DEBATE: PLENARY DISCUSSION -- GLOSSARY OF ABBREVIATIONS -- BIOGRAPHIES OF AUTHORS -- CONFERENCE PARTICIPANTS.

Sommario/riassunto

This volume is both a record of the Conference on Urban Housing Markets sponsored by the Centre for Urban and Community Studies in October 1977 and a review of important recent research on urban housing markets and related public policy issues.

2. Record Nr.

UNINA9910768183503321

Titolo

Inductive Logic Programming : 13th International Conference, ILP 2003, Szeged, Hungary, September 29 - October 1, 2003, Proceedings // edited by Tamas Horváth, Akihiro Yamamoto

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003

ISBN

3-540-39917-8

Edizione

[1st ed. 2003.]

Descrizione fisica

1 online resource (X, 406 p.)

Collana

Lecture Notes in Artificial Intelligence ; ; 2835

Disciplina

05.115

Soggetti

Software engineering
Artificial intelligence
Computer science
Computer programming
Logic, Symbolic and mathematical
Software Engineering/Programming and Operating Systems
Artificial Intelligence
Computer Science, general
Programming Techniques
Mathematical Logic and Formal Languages

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	<p>Invited Papers -- A Personal View of How Best to Apply ILP -- Agents that Reason and Learn -- Research Papers -- Mining Model Trees: A Multi-relational Approach -- Complexity Parameters for First-Order Classes -- A Multi-relational Decision Tree Learning Algorithm – Implementation and Experiments -- Applying Theory Revision to the Design of Distributed Databases -- Disjunctive Learning with a Soft-Clustering Method -- ILP for Mathematical Discovery -- An Exhaustive Matching Procedure for the Improvement of Learning Efficiency -- Efficient Data Structures for Inductive Logic Programming -- Graph Kernels and Gaussian Processes for Relational Reinforcement Learning -- On Condensation of a Clause -- A Comparative Evaluation of Feature Set Evolution Strategies for Multirelational Boosting -- Comparative Evaluation of Approaches to Propositionalization -- Ideal Refinement of Descriptions in -Log -- Which First-Order Logic Clauses Can Be Learned Using Genetic Algorithms? -- Improved Distances for Structured Data -- Induction of Enzyme Classes from Biological Databases -- Estimating Maximum Likelihood Parameters for Stochastic Context-Free Graph Grammars -- Induction of the Effects of Actions by Monotonic Methods -- Hybrid Abductive Inductive Learning: A Generalisation of Progol -- Query Optimization in Inductive Logic Programming by Reordering Literals -- Efficient Learning of Unlabeled Term Trees with Contractible Variables from Positive Data -- Relational IBL in Music with a New Structural Similarity Measure -- An Effective Grammar-Based Compression Algorithm for Tree Structured Data.</p>
Sommario/riassunto	<p>The 13th International Conference on Inductive Logic Programming (ILP 2003), organized by the Department of Informatics at the University of Szeged, was held between September 29 and October 1, 2003 in Szeged, Hungary. ILP 2003 was co-located with the Kalmár Workshop on Logic and Computer Science devoted to the work of László Kalmár and to recent results in logic and computer science. This volume contains all full papers presented at ILP 2003, together with the abstracts of the invited lectures by Ross D. King (University of Wales, Aberystwyth) and John W. Lloyd (Australian National University, Canberra). The ILP conference series, started in 1991, was originally designed to provide an international forum for the presentation and discussion of the latest research results in all areas of learning logic programs.</p> <p>In recent years the scope of ILP has been broadened to cover theoretical, algorithmic, empirical, and applicational aspects of learning in non-propositional logic, multi-relational learning and data mining, and learning from structured and semi-structured data. The program committee received altogether 58 submissions in response to the call for papers, of which 5 were withdrawn by the authors themselves. Out of the remaining 53 submissions, the program committee selected 23 papers for full presentation at ILP 2003. High reviewing standards were applied for the selection of the papers. For the first time, the "Machine Learning" journal awarded the best student papers. The awards were presented to Marta Arias for her theoretical paper with Roni Khardon: Complexity Parameters for First-Order Classes, and to Kurt Driessens and Thomas G. Dietterich for their joint algorithmic paper with Jan Ramon: Graph Kernels and Gaussian Processes for Relational Reinforcement Learning.</p>