

1. Record Nr.	UNISOBE600200003374
Titolo	Nuovi contributi su Hobbes / cur. Giuseppe Sorgi
Pubbl/distr/stampa	Sambuceto (CH), : Editrice trimestre, 1991
Descrizione fisica	233 p. ; 21 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rivista "Trimestre" 1991 XXIV/3-4 (204-436 p.)
2. Record Nr.	UNISA996465981603316
Titolo	Advances in Artificial Intelligence [[electronic resource]] : 22nd Canadian Conference on Artificial Intelligence, Canadian AI 2009, Kelowna, Canada, May 25-27, 2009 Proceedings / / edited by Yong Gao, Nathalie Japkowicz
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-01818-1
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XIV, 296 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 5549
Disciplina	006.312
Soggetti	Data mining Natural language processing (Computer science) Pattern recognition Artificial intelligence Biometrics (Biology) Computers and civilization Data Mining and Knowledge Discovery Natural Language Processing (NLP) Pattern Recognition Artificial Intelligence Biometrics Computers and Society
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 and index.
Nota di contenuto	<p>Invited Talks -- AI in Web Advertising: Picking the Right Ad Ten Thousand Times a Second -- Living with Constraints -- Computer (and Human) Perfection at Checkers -- Regular Papers -- Decision Tree Learning Using a Bayesian Approach at Each Node -- Generating Satisfiable SAT Instances Using Random Subgraph Isomorphism -- Enhancing the Bilingual Concordancer TransSearch with Word-Level Alignment -- Financial Forecasting Using Character N-Gram Analysis and Readability Scores of Annual Reports -- Statistical Parsing with Context-Free Filtering Grammar -- Machine Translation of Legal Information and Its Evaluation -- An Iterative Hybrid Filter-Wrapper Approach to Feature Selection for Document Clustering -- Cost-Based Sampling of Individual Instances -- Context Dependent Movie Recommendations Using a Hierarchical Bayesian Model -- Automatic Frame Extraction from Sentences -- Control of Constraint Weights for a 2D Autonomous Camera -- Training Global Linear Models for Chinese Word Segmentation -- A Concurrent Dynamic Logic of Knowledge, Belief and Certainty for Multi-agent Systems -- Enumerating Unlabeled and Root Labeled Trees for Causal Model Acquisition -- Compiling the Lexicographic Inference Using Boolean Cardinality Constraints -- Short Papers -- Improving Document Search Using Social Bookmarking -- Rank-Based Transformation in Measuring Semantic Relatedness -- Optimizing a Pseudo Financial Factor Model with Support Vector Machines and Genetic Programming -- Novice-Friendly Natural Language Generation Template Authoring Environment -- A SVM-Based Ensemble Approach to Multi-Document Summarization -- Co-Training on Handwritten Digit Recognition -- Evaluation Methods for Ordinal Classification -- STFLS: A Heuristic Method for Static and Transportation Facility Location Allocation in Large Spatial Datasets -- An Ontology-Based Spatial Clustering Selection System -- Exploratory Analysis of Co-Change Graphs for Code Refactoring -- Classifying Biomedical Abstracts Using Committees of Classifiers and Collective Ranking Techniques -- Large Neighborhood Search Using Constraint Satisfaction Techniques in Vehicle Routing Problem -- Valuable Change Detection in Keyword Map Animation -- The WordNet Weaver: Multi-criteria Voting for Semi-automatic Extension of a Wordnet -- Active Learning with Automatic Soft Labeling for Induction of Decision Trees -- A Procedural Planning System for Goal Oriented Agents in Games -- An Empirical Study of Category Skew on Feature Selection for Text Categorization -- Opinion Learning without Emotional Words -- Belief Rough Set Classifier -- Graduate Student Symposium -- Automatic Extraction of Lexical Relations from Analytical Definitions Using a Constraint Grammar -- Grid-Enabled Adaptive Metamodeling and Active Learning for Computer Based Design -- Reasoning about Movement in Two-Dimensions -- Executable Specifications of Fully General Attribute Grammars with Ambiguity and Left-Recursion -- : A Semantic Web Based Knowledge Representation and Context-Driven Morphing Framework -- Background Knowledge Enriched Data Mining for Interactome Analysis -- Modeling and Inference with Relational Dynamic Bayesian Networks -- A Semi-supervised Approach to Bengali-English Phrase-Based Statistical Machine Translation.</p>
Sommario/riassunto	This book constitutes the refereed proceedings of the 22st Conference of the Canadian Society for Computational Studies of Intelligence,

Canadian AI 2009, held in Windsor, Canada, in May 2008. The 30 revised full papers presented together with 5 revised short papers and 8 papers from the graduate student symposium were carefully reviewed and selected from 75 submissions. The papers present original high-quality research in all areas of Artificial Intelligence and apply historical AI techniques to modern problem domains as well as recent techniques to historical problem settings.

3. Record Nr.	UNINA9910158597703321
Autore	Nell Guinevere Liberty
Titolo	The Driving Force of the Collective : Post-Austrian Theory in Response to Israel Kirzner // by Guinevere Liberty Nell
Pubbl/distr/stampa	New York : , : Palgrave Macmillan US : , : Imprint : Palgrave Macmillan, , 2017
ISBN	9781137468390 1137468394
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XII, 294 p.)
Disciplina	330.15
Soggetti	Schools of economics Econometrics Regional economics Space in economics Macroeconomics Economics Heterodox Economics Quantitative Economics Regional and Spatial Economics Macroeconomics and Monetary Economics Political Economy and Economic Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Collaborative Discovery and the Conversive Democratic Process: A

Post-Austrian Approach -- 2. The Individualist Subjectivism of Austrian Economics -- 3. Subjectivism, Freedom, and Social-Interest -- 4. The Limits of Democracy: The Real and the Imagined -- 5. The Ethics of Competition and Cooperation -- 6. Some Ethical Insights on the Nature of Profits. -- 7. Coordination and Collaboration: Agreement as a Criterion for Democratic Goodness -- 8. Reflections on the Misesian Legacy of Hyper-Individualism -- 9. Knowledge and the Austrian Understanding of the Democratic System -- 10. Culture, Hayek, and the idea of Plan-Coordination -- 11. Conversation and the Democratic Process: Some Doctrinal Touchstones -- 12. The Driving Force of the Collective: The Idea of "Conversation" in Contemporary Economic Theory and in the Post-Austrian Theory of the Democratic Process -- 13. Misallocation and/or Misunderstood: A Reconsideration of the Misesian Calculation Problem -- 14. Society, the Collective, and Economic "Imperialism".

Sommario/riassunto

This book investigates why Austrian economists fail to apply the spontaneous order framework to cooperative relationships – such as a dynamic and evolving public sector – that might complement a thriving market. In direct response to Israel Kirzner's *The Driving Force of the Market*, Nell challenges traditional Austrian economics by proposing "democratic process theory" as a parallel to market process theory, highlighting the possibilities for an economic organization that harnesses the power of transparent and effective democracy. Keeping in mind the central problems experienced in socialist and capitalist countries due to self-interested political and economic actors, *The Driving Force of the Collective* highlights the public sector advantages of allowing culture and institutions to evolve endogenously as a spontaneous public sector order.
