

1. Record Nr.	UNINA9910567798603321
Autore	Berdoulet Stéphane
Titolo	L'économie sociale et solidaire en coopérations // Laurent Gardin, Florence Jany-Catrice
Pubbl/distr/stampa	Rennes, : Presses universitaires de Rennes, 2017
ISBN	2-7535-7355-7
Descrizione fisica	1 online resource (234 p.)
Collana	Économie, gestion et société
Altri autori (Persone)	Blanc Jérôme Bornand Elvire Boudes MéliSSa Chanut-Guieu Cécile Combes-Joret Monique Costanzo Elsa Cuénoud Thibault Defalvard Hervé Demoustier Danièle Desgris Anne-Laure Fare Marie Fraisse Laurent Gardin Laurent Gianfaldoni Patrick Glémain Pascal Gros Laurent Hiez David Jany-Catrice Florence Lambersens Simon Lerouvillois Philippe Leroy Viviane Lethielleux Laëtitia Lhuillier Vincent Linz Blanca Marival Céline Minuel Renaud Morin Stéphanie Nirello Laura Ouin Virginie Petrella Francesca Rasolonomalaza Kristina Renault Michel Richez-Battesti Nadine Sangiorgio Joseph Semenowicz Philippe

TainturierPierre
VaillancourtYves

Soggetti

Business
Economics (General)
économie sociale et solidaire

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Dans la situation actuelle des impasses du capitalisme contemporain, on attend de l'économie sociale et solidaire qu'elle incarne l'expérience concrète et située de modalités économiques alternatives à l'économie à but lucratif. La coopération, comme antinomie de la concurrence totale, est l'une des modalités de la coordination entre acteurs que l'économie sociale et solidaire met à l'épreuve dans le quotidien de ses pratiques. Cet ouvrage est un « livre ouvert de l'ESS en coopérations », c'est-à-dire qu'y est proposée une sorte de grammaire des coopérations, dans toutes les facettes que ces coopérations en marche peuvent suggérer ou susciter. Les acteurs conjuguent ces coopérations comme autant de « co-construction », de « co-production », de « partenariat », de « collaboration », voire de « dialogue social ». C'est cette présence multiforme, multiniveaux et multiacteurs qui est ici décrite, explorée et analysée. Si cette grammaire fait sens, alors la coopération exige un supplément de réflexivité sur les finalités des actions communes. C'est aussi dans les expérimentations et dans les résultats partiels auxquels elles donnent lieu, que les coopérations pourront enrichir les acteurs en compétences de coopération. Les auteurs de cet ouvrage offrent, par leurs disciplines diverses de rattachement, des regards croisés sur l'analyse des coopérations dans l'économie sociale et solidaire. On y trouvera des analyses des coopérations au sein de l'ESS, entre acteurs de l'ESS et acteurs du secteur à but lucratif, avec les pouvoirs publics, avec la recherche. Quelques travaux offrent un regard réflexif sur la manière par laquelle la formation oeuvre, ou pas, à la coopération dans et par l'ESS.

2. Record Nr.	UNIORUON00384513
Titolo	L'Italia repubblicana nella crisi degli anni settanta : atti del ciclo di convegni, Roma novembre e dicembre 2001
Pubbl/distr/stampa	Soveria Mannelli, : Rubbettino, 2003
Descrizione fisica	4 v. ; 23 cm.
Soggetti	Italia - Storia. 1968-1980 - Atti di congressi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910483814303321
Titolo	Fuzzy Logic and Applications : 8th International Workshop, WILF 2009 Palermo, Italy, June 9-12, 2009 Proceedings // edited by Vito Di Gesù, Sankar Kumar Pal, Alfredo Petrosino
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-02282-0
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XIV, 378 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5571
Altri autori (Persone)	Di Gesù V Masulli F (Francesco) Petrosino Alfredo Pal Sankar K
Disciplina	006.3
Soggetti	Artificial intelligence Machine theory Computer vision Pattern recognition systems Information storage and retrieval systems Application software Artificial Intelligence Formal Languages and Automata Theory Computer Vision Automated Pattern Recognition Information Storage and Retrieval Computer and Information Systems Applications

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>Advances in Theory of Fuzzy Sets -- Non Contradiction, Excluded Middle, and Fuzzy Sets -- Approximate Parallelism between Fuzzy Objects: Some Definitions -- Barycentric Algebras and Gene Expression -- Fuzzy Quantification Using Restriction Levels -- Least Squares Method for L-R Fuzzy Variables -- Modeling Interpretive Steps in Fuzzy Logic Computations -- Nestings of T-Conorms -- On Coherence and Consistence in Fuzzy Answer Set Semantics for Residuated Logic Programs -- Rough Set Approach to Rule Induction from Imprecise Decision Tables -- Uninorm Based Fuzzy Network for Tree Data Structures -- Advances in Intuitionistic Fuzzy Sets -- A Note on the Conditional Expectation of IF-Observables -- A Survey on the Algebras of the So-Called Intuitionistic Fuzzy Sets (IFS) -- General Form of Probabilities on IF-Sets -- On the E-Probability on IF-Events -- Fuzzy Classification and Clustering -- Rough Ensemble Classifier: A Comparative Study -- A Fuzzy One Class Classifier for Multi Layer Model -- An Experimental Validation of Some Indexes of Fuzzy Clustering Similarity -- Combining Fuzzy C-Mean and Normalized Convolution for Cloud Detection in IR Images -- Fuzzy C-Means Inspired Free Form Deformation Technique for Registration -- Interpretability Assessment of Fuzzy Rule-Based Classifiers -- Metaclustering and Consensus Algorithms for Interactive Data Analysis and Validation -- Neuro-Fuzzy Approach for Reconstructing Fissures in Concrete's Reinforcing Bars -- Fuzzy Image Processing and Analysis -- Fuzzy Relational Calculus and Its Application to Image Processing -- A Combined Fuzzy and Probabilistic Data Descriptor for Distributed CBIR -- A Fuzzy Approach to the Role of Symmetry in Shape Formation: The Illusion of the Scalene Triangle -- A Unified Algebraic Framework for Fuzzy Image Compression and Mathematical Morphology -- Adaptive Image Watermarking Approach Based on Kernel Clustering and HVS -- An Automatic Three-Dimensional Fuzzy Edge Detector -- Fuzzy Sets for Image Texture Modelling Based on Human Distinguishability of Coarseness -- Geometry of Spatial Bipolar Fuzzy Sets Based on Bipolar Fuzzy Numbers and Mathematical Morphology -- Interactive Image Retrieval in a Fuzzy Framework -- Modelling the Effects of Internal Textures on Symmetry Detection Using Fuzzy Operators -- Multivalued Background/Foreground Separation for Moving Object Detection -- Periodic Pattern Detection for Real-Time Application -- Fuzzy Systems -- A System for Deriving a Neuro-Fuzzy Recommendation Model -- A Type-1 Approximation of Interval Type-2 FLS -- Control of a Non-isothermal CSTR by Type-2 Fuzzy Logic Controllers -- Evaluating Fuzzy Controller Robustness Using Model Checking -- Learning Fuzzy Systems by a Co-Evolutionary Artificial-Immune-Based Algorithm -- Advanced Applications -- A Fuzzy Inference Expert System to Support the Decision of Deploying a Military Naval Unit to a Mission -- A Reasoning Methodology for CW-Based Question Answering Systems -- An Intelligent Car Driver for Safe Navigation with Fuzzy Obstacle Avoidance -- Extending Fuzzy Sets with New Evidence for Improving a Sign Language Recognition System -- General Fuzzy Answer Set Programs -- Reverse Engineering of Regulatory Relations in Gene Networks by a Probabilistic Approach -- Temporal Features in Biological Warfare.</p>

The 8th International Workshop on Fuzzy Logic and Applications (WILF 2009) held in Palermo (Italy), June 9-12, 2009, covered topics related to theoretical and experimental areas of fuzzy sets and systems with emphasis on different applications. This event represents the continuation of an established tradition of biannual interdisciplinary meetings. The previous editions of WILF were held, with an increasing number of participants, in Naples (1995), Bari (1997), Genoa (1999), Milan (2001), Naples (2003), Crema (2005) and Camogli (2007). Each event focused on distinct main thematic areas of fuzzy logic and related applications. WILF 2009 aimed to highlight connections and synergies of fuzzy sets theory with nonconventional computing (e.g., neural networks, evolutionary computation, support vector machines, molecular computing, quantum computing) and cognitive science, in order to reach a better understanding of both natural and artificial complex systems as well as computing systems, inspired by nature, which are able to solve complex problems. From this perspective one of the main goals of the WILF workshops is to bring together researchers and developers from both academia and high-tech companies. WILF 2009 received more than 60 paper submissions from all over the world, including Algeria, Belgium, Benin, Brazil, Canada, China, France, Greece, India, Iran, Italy, Japan, Poland, Romania, Slovakia, Spain and the USA. A rigorous peer-review selection process was applied to ultimately select nearly 40 high-quality manuscripts to be published in this volume. Moreover, the volume also includes presentations from three keynote speakers Etienne Kerre (Ghent University, Belgium), Sankar K. Pal (ISI, India) and Enric Trillas (ECSC, Spain).
