

1. Record Nr.	UNINA9910450025203321
Autore	Hand Sean
Titolo	Michel Leiris : writing the self / / Sean Hand [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-11266-4 1-280-15191-9 0-511-11623-3 0-511-03959-X 0-511-15811-4 0-511-32995-4 0-511-48579-4 0-511-05316-9
Descrizione fisica	1 online resource (xi, 259 pages) : digital, PDF file(s)
Collana	Cambridge studies in French ; ; 70
Disciplina	848/.91209
Soggetti	Self in literature Identity (Psychology) in literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 229-254) and index.
Nota di contenuto	Introduction: the deaths of Michel Leiris -- Texts and Contexts -- Unities and identities: Leiris and surrealism -- Recasting the self: from surrealism to ethnography -- Autobiographical frameworks: from ethnography to L'Age d'homme -- Positional play: La Regle du jeu -- Secreting the self: Journal 1922-1989 -- The Quest for Presence in La Regle Du Jeu -- Excess of joy: the beginnings of presence in ' ... Reusement!' -- Organs of learning: sensing presence in Biffures -- The act of union: being-in-the-world in La Regle du jeu -- Thanatography: non-being as the limit of autobiography.
Sommario/riassunto	This is the first full-length study in English of Michel Leiris's work. Frequently cited as a central figure in contemporary French culture, Leiris was an outstanding writer whose double career as ethnographer and creative writer places him at important points of intersection within French cultural history. Sean Hand explores Leiris's active participation in some of the most striking intellectual and artistic movements of the

twentieth century: surrealism in the twenties, ethnography in the thirties and existentialism in the forties. Hand locates his writing in these different contexts in relation to the major artistic, political and philosophical concepts of the period. He goes on to argue that Leiris's multi-volume autobiography *La Règle du jeu* stands as the model form of self-enquiry in the twentieth century. More broadly, Hand explores Leiris's continuing obsession with the notion of 'presence'. Informed by recent critical theories, Hand offers a multi disciplinary approach to this intriguing writer.

2. Record Nr.	UNINA9910700508803321
Autore	Lantz Eric
Titolo	Economic development from gigawatt-scale wind deployment in Wyoming [[electronic resource]] : analysis performed by NREL for the Wyoming Infrastructure Authority / / Eric Lantz
Pubbl/distr/stampa	[Golden, Colo.] : , : National Renewable Energy Laboratory, , [2011]
Descrizione fisica	1 online resource (21 slides) : color illustrations, color maps
Collana	NREL/PR ; ; 6A20-51572
Soggetti	Wind power - Economic aspects - Wyoming Economic development - Wyoming Wind power industry - Wyoming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 8, 2011). "AWEA WINDPOWER Conference, Anaheim, CA, May 23, 2011."

3. Record Nr.	UNINA9910483440503321
Titolo	Artificial Intelligence and Computational Intelligence : International Conference, AICI 2010, Sanya, China, October 23-24, 2010, Proceedings, Part II / / edited by Fu Lee Wang, Hepu Deng, Jingsheng Lei
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-39001-8 9786613567932 3-642-16527-3
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXII, 386 p. 149 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 6320
Altri autori (Persone)	WangFu Lee
Disciplina	006.3
Soggetti	Artificial intelligence Algorithms Computer science Software engineering Computer simulation Computers, Special purpose Artificial Intelligence Theory of Computation Software Engineering Computer Modelling Special Purpose and Application-Based Systems
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	Applications of Computational Intelligence -- A New Fault Detection Method of Induction Motor -- A Method to Identify Damage of Roof Truss under Static Load Using Genetic Algorithm -- Non-linear Improvement on Hydraulic Pump and Motor Models Based on Parameter Optimization Algorithms -- Diurnal and Seasonal Changes in Stem Water Content of Single Yulan Magnolia Tree -- Reliability Analysis on Wing Structures under the Gust Load -- Prediction Interval on

Spacecraft Telemetry Data Based on Modified Block Bootstrap Method -- Application of Sleep Scheduling Mechanism in Three-Dimensional Environment -- Dimensions of E-commerce Benefits as Perceived by Businesses -- Nonlinear Analysis of a Hybrid Optimal Velocity Model with Relative Velocity for Traffic Flow -- Biomedical Informatics and Computation -- Insertion Force of Acupuncture for a Computer Training System -- Classifying Motor Imagery EEG Signals by Iterative Channel Elimination according to Compound Weight -- Automatic Reference Selection for Quantitative EEG Component Interpretation: Cross Spectrum Analysis Based on Bipolar EEG -- Mixed Numerical Integral Algorithm for Deformation Simulation of Soft Tissues -- Multiple Sequence Alignment Based on ABC_SA -- TDMA Grouping Based RFID Network Planning Using Hybrid Differential Evolution Algorithm -- An Improved PSO-SVM Approach for Multi-faults Diagnosis of Satellite Reaction Wheel -- Research of Long-Term Runoff Forecast Based on Support Vector Machine Method -- Fuzzy Computation -- Application of Latin Hypercube Sampling in the Immune Genetic Algorithm for Solving the Maximum Clique Problem -- The Selection of Sales Managers in Enterprises by Fuzzy Multi-criteria Decision-Making -- Towards the Impact of the Random Sequence on Genetic Algorithms -- A New Pairwise Comparison Based Method of Ranking LR-fuzzy Numbers -- A Fuzzy Assessment Model for Traffic Safety in City: A Case Study in China -- Genetic Algorithms -- An Optimization Model of Site Batch Plant Layout for Infrastructure Project -- Damping Search Algorithm for Multi-objective Optimization Problems -- Pruned Genetic Algorithm -- Immune Computation -- A New Computational Algorithm for Solving Periodic Sevendiagonal Linear Systems -- Local Weighted LS-SVM Online Modeling and the Application in Continuous Processes -- Information Security -- A Cellular Automata Based Crowd Behavior Model -- A Novel Watermark Technique for Relational Databases -- Intelligent Agents and Systems -- A Cell-Phone Based Brain-Computer Interface for Communication in Daily Life -- DCISL: Dynamic Control Integration Script Language -- Mapping Multi-view Architecture Products to Multi-agent Software Architecture Style -- Nature Computation -- ID-Based Authenticated Multi-group Keys Agreement Scheme for Computing Grid -- Dynamic Path Planning of Mobile Robots Based on ABC Algorithm -- Urban Arterial Traffic Coordination Control System -- A Semiparametric Regression Ensemble Model for Rainfall Forecasting Based on RBF Neural Network -- Particle Swarm Optimization -- A Modified Particle Swarm Optimizer with a Novel Operator -- An AntiCentroid-oriented Particle Swarm Algorithm for Numerical Optimization -- Comparison of Four Decomposition Algorithms for Multidisciplinary Design Optimization -- Multilevel Image Thresholding Selection Using the Artificial Bee Colony Algorithm -- Automatic Rule Tuning of a Fuzzy Logic Controller Using Particle Swarm Optimisation -- An Efficient Differential Evolution Algorithm with Approximate Fitness Functions Using Neural Networks -- Probabilistic Reasoning -- Evaluate the Quality of Foundational Software Platform by BayesianNetwork -- Triangle Fuzzy Number Intuitionistic Fuzzy Aggregation Operators and Their Application to Group Decision Making -- Statistical Analysis of Wireless Fading Channels -- Discretization Method of Continuous Attributes Based on Decision Attributes -- Empirical Research of Price Discovery for Gold Futures Based on Compound Model Combing Wavelet Frame with Support Vector Regression.

countries and regions. After rigorous reviews, 105 high-quality papers were selected for publication in the AICI 2010 proceedings. The acceptance rate was 8%. The aim of AICI 2010 was to bring together researchers working in many different areas of artificial intelligence and computational intelligence to foster the exchange of new ideas and promote international collaborations. In addition to the large number of submitted papers and invited sessions, there were several internationally well-known keynote speakers. On behalf of the Organizing Committee, we thank Hainan Province Institute of Computer and Qiongzhou University for its sponsorship and logistics support. We also thank the members of the Organizing Committee and the Program Committee for their hard work. We are very grateful to the keynote speakers, invited session organizers, session chairs, reviewers, and student helpers. Last but not least, we thank all the authors and participants for their great contributions that made this conference possible.
