

1. Record Nr.	UNISA996465992503316
Titolo	Multi-disciplinary Trends in Artificial Intelligence [[electronic resource] ] : 6th International Workshop, MIWAI 2012, Ho Chin Minh City, Vietnam, December 26-28, 2012, Proceedings // edited by Chattrakul Sombatheera, Kim Loi Nguyen, Rajeev Wankar, Tho Quan
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2012
ISBN	3-642-35454-8
Edizione	[1st ed. 2012.]
Descrizione fisica	1 online resource (XIV, 331 p. 142 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 7694
Disciplina	006.3
Soggetti	Artificial intelligence Application software Computer communication systems Information storage and retrieval Database management Algorithms Artificial Intelligence Information Systems Applications (incl. Internet) Computer Communication Networks Information Storage and Retrieval Database Management Algorithm Analysis and Problem Complexity
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	An Approach for Tuning the Parametric Water Flow Algorithm Based on ANN -- Mining Frequent Common Families in Trees -- A Structure Based Approach for Mathematical Expression Retrieval -- Toward Composite Object Classification Using a Probabilistic Inference Engine -- Relocation Action Planning in Electric Vehicle Sharing Systems -- A Guide to Portfolio-Based Planning -- Color and Texture Image Segmentation -- Evolutionary Multi-objective Optimization Based Proportional Integral Controller Design for Induction Motor Drive -- A

Multi-agent Scheduling Model for Maximizing Agent Satisfaction -- Enhancing Pixel Oriented Visualization by Merging Circle View and Circle Segment Visualization Techniques -- Time Series Prediction Using Motif Information -- A New Approach for Measuring Semantic Similarity in Ontology and Its Application in Information Retrieval -- Local Stereo Matching by Joining Shiftable Window and Non-parametric Transform -- A Comprehensive Analysis and Study in Intrusion Detection System Using k-NN Algorithm -- AI-Based Support for Experimentation in an Environmental Biotechnological Process -- Stereo Matching by Fusion of Local Methods and Spatial Weighted Window -- Efficient Handling of 2D Image Queries Using VPC+-tree -- Novel Granular Framework for Attribute Reduction in Incomplete Decision Systems -- Agent-Based Control System for Sustainable Wastewater Treatment Process -- Tuning the Optimization Parameter Set for Code Size -- Mining Weighted Frequent Sub-graphs with Weight and Support Affinities -- Simple Spatial Clustering Algorithm Based on R-tree -- Minimal Generalization for Conjunctive Queries -- Interruptibility and Its Negative Impact on Graph Exploration Missions by a Team of Robots -- Monte-Carlo Search for Snakes and Coils -- Algorithms for Filtration of Unordered Sets of Regression Rules -- Evaluation of Jamendo Database as Training Set for Automatic Genre Recognition -- An Integrated Model for Financial Data Mining -- Correlation Based Feature Selection Using Quantum Bio Inspired Estimation of Distribution Algorithm.

---

Sommario/riassunto

This volume constitutes the refereed proceedings of the 6th Multi-disciplinary International Workshop On Artificial Intelligence, MIWAI 2012, held in Ho Chi Minh City, Vietnam, in December 2012. The 29 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections in AI-GIS for climate change, computer vision, decision theory, e-commerce and AI, multiagent planning and learning, game theory, industrial applications of AI, multiagent systems and evolving intelligence, robotics and Web services.

---

2. Record Nr.	UNISA996359642603316
Autore	Henningsen Erik
Titolo	Libraries, Archives and Museums as Democratic Spaces in a Digital Age // Ragnar Audunson, Herbjørn Andresen, Cicilie Fagerlid, Erik Henningsen, Hans-Christoph Hobohm, Henrik Jochumsen, Håkon Larsen, Tonje Vold
Pubbl/distr/stampa	De Gruyter, 2020 Berlin ; ; Boston : , : De Gruyter Saur, , [2020] ©2020
ISBN	3-11-063281-0 3-11-063662-X
Descrizione fisica	1 online resource (VIII, 370 p.)
Collana	Current Topics in Library and Information Practice
Classificazione	010 069
Disciplina	021.2
Soggetti	Libraries and community Libraries - Technological innovations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Frontmatter -- Acknowledgments -- Contents -- 1 Introduction - Physical Places and Virtual Spaces: Libraries, Archives and Museums in a Digital Age -- 2 LAM institutions: a Cross-country Comparison of Legislation and Statistics on Services and Use -- 3 The Digitalization Imperative: Sacralization of Technology in LAM Policies -- 4 The Institutions Go Digital -- 5 Norwegian National Policies for Digitalization in the LAM Sector - Imperative and Implementation -- 6 Organization and Funding of Digitization in the Visegrád Countries -- 7 Institutional Convergence and Divergence in Norwegian Cultural Policy: Central Government LAM Organization 1999-2019 -- 8 LAM Professionals and the Public Sphere -- 9 Perceptions and Implications of User Participation and Engagement in Libraries, Archives and Museums -- 10 Like, Share and Comment! The Use of Facebook by Public Libraries and Museums: A Case Study from Tromsø, Norway -- 11 Reading Between the Shelves - the Library as Perspective in Life and Profession -- 12 The Use of LAM Institutions in the Digital Age -- 13

Libraries and Democracy in Germany. As Perceived by the Public in Contrast to the Professionals -- 14 Democratic Coexistence, Tiny Publics and Participatory Emancipation at the Public Library -- 15 Being, Learning, Doing: A Palace for the Children? -- 16 Libraries and the Sámi population in Norway - Assimilation and Resistance -- 17 The Joys of Wiki Work: Craftsmanship, Flow and Self-externalization in a Digital Environment -- The Authors -- Index

---

Sommario/riassunto

Libraries, archives and museums have traditionally been a part of the public sphere's infrastructure. They have been so by providing public access to culture and knowledge, by being agents for enlightenment and by being public meeting places in their communities. Digitization and globalization poses new challenges in relation to upholding a sustainable public sphere. Can libraries, archives and museums contribute in meeting these challenges?

---