

1. Record Nr.	UNISA996248016503316
Autore	Hough Jerry F. <1935->
Titolo	Democratization and revolution in the USSR, 1985-1991 [[electronic resource] /] / Jerry F. Hough
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution, c1997
ISBN	0-8157-9149-6 0-585-17576-4
Descrizione fisica	1 online resource (xvi, 542 p. )
Disciplina	947.085/4
Soggetti	Post-communism - Soviet Union Democratization - Soviet Union Government - Non-U.S Law, Politics & Government Government - Europe Soviet Union Politics and government 1985-1991
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	1. Introduction -- 2. Prelude to Revolution -- 3. Gorbachev's Ascent and the Circular Flow of Power -- 4. The Tragedy of Economic Reform -- 5. Democratization and the 1989 USSR Election -- 6. Foreign and Domestic Policy and the Issue of Eastern Europe -- 7. Soviet Federalism and the Problem of Russia -- 8. The End of Communist Party Rule -- 9. The 1990 Russian Election -- 10. The Struggle between Gorbachev and Yeltsin -- 11. The Controversy over Economic Reform -- 12. The Union Treaty -- 13. The Russian Presidential Election and the August Coup d'État -- 14. Economic Options and the Breakup of the Union -- 15. Conclusion

2. Record Nr.	UNINA9910462151003321
Titolo	Computing in civil engineering [[electronic resource] ] : proceedings of the 2012 ASCE International Conference on Computing in Civil Engineering, June 17-20, 2012, Clearwater Beach, Florida // sponsored by Technical Council on Computing and Information Technology of the American Society of Civil Engineers ; edited by R. Raymond Issa, Ian Flood
Pubbl/distr/stampa	Reston, Va., : American Society of Civil Engineers, 2012
ISBN	0-7844-7713-2
Descrizione fisica	1 online resource (673 p.)
Altri autori (Persone)	Floodlan IssaRaymond
Disciplina	624.0285
Soggetti	Civil engineering - Data processing Computer-aided engineering Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Contents""; ""Applications of Ontology and Semantics""; ""Evaluation of Existing Sensor Ontologies to Support Capturing of Construction Field Data with Data Acquisition Technologies""; ""Framework for Production of Ontology-Based Construction Claim Documents""; ""i-Con: Geometric Topologies for Semantic Interpretation of Building Components Based on a Semiotic Framework""; ""Data Modeling Management and Mining""; ""Exploration and Comparison of Approaches for Integrating Heterogeneous Information Sources to Support Performance Analysis of HVAC Systems"" ""Hierarchical Sampling for Efficient and Comprehensive Community Connectivity Analysis: A Michigan Case""""Semi-Structured Data Modelling for a Web-Enabled Engineering Application""; ""Decision Support Systems""; ""A Multi-Objective Scheduling Model for Solving the Resource-Constrained Project Scheduling and Resource Leveling Problems""; ""A Framework for Construction Workspace Management: A Serious Game Engine Approach""; ""A Machine-Learning Classification

Approach to Automatic Detection of Workers' Actions for Behavior-Based Safety Analysis"

"RBU: A Model for Reducing Bias and Uncertainty in Multi-Evaluator Multi-Criterion Decision Making"; "Identifying Scheduling Inefficiencies for Industrial Projects Using the Flowline View: A Case Study"; "An Expert System for Construction Decision-Making Using Case-Based Reasoning"; "Education and Training"; "Cognitive Design of Learning Modules for Field Management Education"; "Using a Virtual Gaming Environment in Strength of Materials Laboratory"

"Developing 3D Safety Training Materials on Fall Related Hazards for Limited English Proficiency (LEP) and Low Literacy (LL) Construction Workers"; "Simulation of the Policy Landscape of Transportation Infrastructure Financing Using Agent-Based Modeling"; "Building an Emergent Learning Environment for Construction Health and Safety by Merging Serious Games and 4D Planning"; "A Serious Game for Learning Sustainable Design and LEED Concepts"; "Multi-Agent Systems"; "An Autonomous Landslide Monitoring System Based on Wireless Sensor Networks"

"Colored Petri-Net and Multi-Agents: A Combination for a Time-Efficient Evaluation of a Simulation Study in Construction Management"; "Organization-Centered Multi-Agent Systems for Dynamic Highway Maintenance Planning"; "4D/5D/nD Mod, Visual, and Sim"; "Recovering the 3D Structure of Poorly Textured Infrastructure Scenes Using Point and Line Features"; "CAD/CAE in a Complex Structural Reinforced Concrete Design: Case Study of a Cathedral"; "A Novel Approach for Automated Selection of Key Video Frames for 3D Reconstruction of Civil Infrastructure"

"Real-Time 3D Positioning and Visualization of Articulated Construction Equipment: Case of Backhoe Excavators"

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