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	Autore	Petroni, Guglielmo
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	Altri autori (Persone)	SoibelmanLucio AkinciBurcu
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""Cover""; ""Contents""; ""Data Modeling, Management, and Mining""; ""An Optimization Method for Designing the Highway Horizontal Alignment""; ""Computational Analysis of Linear and Repetitive Construction Project Schedules with Singularity Functions""; ""Statistical Considerations and Graphical Presentation of the Residual Value of Heavy Construction Equipment""; ""Visualization of Project Control Data: A Research Agenda""; ""Using Classification Rules to Develop a Predictive Indicator of Project Cost Overrun Potential from Bidding Data""

""A Design Assessment System to Protect Buildings from Internal Chemical and Biological Threats""""Development of Pavement Maintenance and Rehabilitation Decision Model by Group Method of Data Handling (GMDH)""; ""An Overview of the U.S. National Building Information Model Standard (NBIMS)""; ""Information and Communication Management in Building Design Case Studies""; ""IT Infrastructure Problems for Asset Management""; ""Time-Cost Trade-Off in Repetitive Projects with Soft Logic""

""Application of Visualization Tools in Project Management in Construction Industry: Innovation and Challenges""""An Iterative, Octree-Based Algorithm for Distance Computation between Polyhedra with Complex Surfaces""; ""Structural Health Monitoring Based on Artificial Intelligence Techniques""; ""Generating Construction Schedules with Case-Based Reasoning Support""; ""Towards an Information Seeking Environment for Distributed Building Related Data: Introduction to a System Concept Based on a Shared Ontology""

""Developing Maps-Based Communities of Practice System for Exchanging Experience in Construction Projects""""BIDDS: A Bid Item Level Performance Time Database Management System""; ""Building Ontology to Support Reasoning in Early Design""; ""Modeling Excavation Process Using Dynamic Modeling Approach""; ""Architectural Ontology: Development of Machine-Readable Representations for Building Design Drivers""; ""Agent Models for Asset Management""; ""Comparative Evaluation of Synchro and VISSIM Traffic Simulation Software to Model Railroad Crossings""

""Building Intelligent Applications for Construction Equipment Management""""Real-Time Construction Operation Tracking from Resource Positions""; ""Temporal Visualization of Building Occupancy Phase""; ""Application of Visualization Techniques for Construction Progress Monitoring""; ""Semantic Level Integration of Heterogeneous Building Models""; ""Hybrid System Dynamics and Discrete Event Simulation for Construction Management""; ""Leveraging Project Models for Automated Identification of Construction Safety Requirements""

""Software Integration Aspects in a Multi-Disciplinary Research Project on Underground Engineering""
