

1. Record Nr.	UNINA9910461066703321
<b>Titolo</b>	Vulnerability, uncertainty, and risk [[electronic resource]] : analysis, modeling, and management : proceedings of the First International Conference on Vulnerability and Risk Analysis and Management (ICVRAM 2011) and the Fifth International Symposium on Uncertainty Modeling and Analysis (ISUMA 2011), April 11-13, 2011, Hyattsville, Maryland / / sponsored by the Council on Disaster Risk Management (CDRM) of the American Society of Civil Engineers ; edited by Bilal M. Ayyub
<b>Pubbl/distr/stampa</b>	Reston, VA, : American Society of Civil Engineers, c2011
<b>ISBN</b>	0-7844-7663-2
<b>Descrizione fisica</b>	1 online resource (1018 p.)
<b>Altri autori (Persone)</b>	AyyubBilal M
<b>Disciplina</b>	624.1/7
<b>Soggetti</b>	Structural analysis (Engineering) Public works - Protection Natural disasters - Risk assessment Hazard mitigation Fuzzy systems Uncertainty - Mathematical models Emergency management Electronic books.
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Description based upon print version of record.
<b>Nota di bibliografia</b>	Includes bibliographical references and indexes.
<b>Nota di contenuto</b>	""Cover""; ""Contents""; ""Keynote Papers""; ""Application of Evolutionary Computing to Disaster Restoration and Prevention Problems""; ""Quantitative Risk Analysis of Damage to Structures during Windstorms: Random Field and System Reliability Aspects""; ""Imprecision, Statistics, and Simulation Method""; ""Statistical Decisions with Random Fuzzy Dataa€?A Possibilistic Approach""; ""Statistic Inference under Two Structurally Different Approaches to Interval Data""; ""Independence in Generalized Interval Probability"" ""Embodied Knowledge of Gesture Motion Acquired by Singular Spectrum Analysis""""Fuzzy Probability in Engineering Analyses""; ""A

Process for the Estimation of the Duration of Activities in Fuzzy Project Scheduling"; ""Uncertainty Arithmetic on Excel Spreadsheets: Add-In for Intervals, Probability Distributions, and Probability Boxes"";  
""Extended Uniform Distribution Accounting for Uncertainty of Uncertainty""; ""Efficiency Comparison of Markov Chain Monte Carlo Simulation with Subset Simulation (MCMC/ss) to Standard Monte Carlo Simulation (SMC) for Extreme Event Scenarios""  
""Multi-Agent Simulation Considering the Influence of Leader during Flood Disaster""""Multi-Agent Simulation to Uncertain Civilian Return Trips during a Hypothetical Earthquake""; ""Statistical Characterization and Prediction of Sea Waves Based on Buoy Data""; ""Measuring Validity of Reasoning Process for Transportation Planning Using Bayesian Inference and Dempster-Shafer Theory""; ""A Simulation Framework for the Path Planning of Unmanned Autonomous Systems""; ""Development of Gap Acceptance Fuzzy Models Using Data from Driving Simulator Experiments""  
""Infrastructure Risk, Management, and Protection""""Entropy Approach to Risk-Analysis of Critical Infrastructure Systems""; ""A Survey of Network Theoretic Approaches for Risk Analysis of Complex Infrastructure Systems""; ""Regional Social and Economic Risks As Conditions of Formation of Critical Infrastructure""; ""Decomposition Methods for Restoring Infrastructure Systems""; ""Strategic Planning for Power System Restoration""; ""Preparedness of Finnish Electricity Users against Major Disturbances in Supply of Electric Power""; ""Development of Spatial Risk Profiles of Cargo Rail Systems""  
""Probabilistic Study of Cascading Failures in Complex Interdependent Lifeline Systems""""Vulnerability Assessment of Infrastructure Networks by Using Hierarchical Decomposition Methods""; ""Sustainability: Complexity, Regulations, and Decisions""; ""A Systems Approach to Vulnerability Assessment""; ""System Reliability Analysis of Fatigue-Induced Sequential Failure""; ""Sample Treatment of Uncertainties in Earthquake Portfolio Risk Analysis""; ""Probabilistic Application in Seismic Vulnerability Assessment of Structures""  
""Options for the Treatment of Uncertainty in Seismic Probabilistic Safety Assessment of Nuclear Power Plants""

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2. Record Nr.	UNISALENT0991000372969707536
Autore	Maravall, José Antonio
Titolo	Potere, onore, élites nella Spagna del secolo d'oro / José Antonio Maravall
Pubbl/distr/stampa	Bologna : Il mulino, 1984
Descrizione fisica	318 p. ; 22 cm
Collana	Saggi ; 265
Disciplina	305.5209
Soggetti	Nobiltà - Spagna
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia