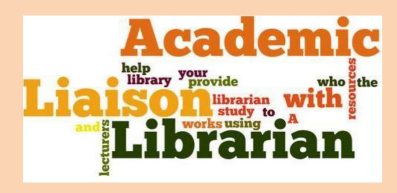


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A Measurement of Community Disaster Resilience in Korea

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-436-460

Keywords Community Disaster Resilience Index; Korea; Geographically Weighted Regression

Urban Sustainability - A Segmentation Study of Greater Brisbane, Australia

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-414-435

Keywords Sustainability; Social Choice; Segmentation; Lifestyles; Social Identity

The Great Recession or Progressive Energy Policies? Explaining the Decline in us Greenhouse Gas Emissions Forecasts

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-480-500

Keywords Regulatory Impact Analysis; Economic Growth; Greenhouse Gas Emissions; Energy Forecasting; United States

Assessing Impacts on Urban Greenspace, Waterways, and Vegetation in Urban Planning

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-461-479

Keywords Urban Green Space; Urban Vegetation; Urban Water; Land-Use Change; Urban Planning

Environmental Impact Assessment of Infrastructure Projects: A Governance Perspective

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-393-413

Keywords Environmental Impact Assessment; Project Governance; Cross-National Comparative Studies

Structural Dynamic Response of an Unreinforced Masonry House Using Non-Destructive Forced Vibration

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-1-11

Keywords Unreinforced Masonry; Structural Response; Dynamic Response; Non-Destructive; Forced Vibration

Public Discourses of Climate Change in Hong Kong

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-27-46

Keywords Environmental Discourse; Climate Change; Public Perception; Environmental Governance; Q-Methodology; Hong Kong

A Probabilistic Methodology to Determine Elastic Acceleration Response Spectra for Pulse-Type Records through Multi-Resolution Analyses

Author (s) LongJun Xu; GuoChen Zhao; YaBin Chen; Lili Xie

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-129-155

Keywords Pulse-Type Ground Motions; Acceleration Response Spectrum; Bi-Normalized Response Spectrum; Multi-Resolution Analysis;

Seismic Design

From Resistance to Resilience: Media Discourses on Urban Flood Governance in Mexico

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-4-26

Keywords Flood Governance; Media Discourses; Mexico; Resilience; Urban

Seismic Waves in Heterogeneous Crust-Mantle Layers under Initial Stresses

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-39-61

Keywords SH-Waves; Rayleigh-Type Waves; Love-Type Waves; Heterogeneity; Initial Stress; Asymptotic Expansion

Framing Climate Change for Public Deliberation: What Role for Interpretive Social Sciences and Humanities?

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-67-84

Keywords Public Deliberation; Climate Change; Environmental Governance; Framing

The Safe Experimental Research on the Frequency Dependence of Shear Wall Seismic Design Margins

Author (s) Pierre Labbé; Pierre Pegon; Javier Molina; Christian Gallois; Danièle Chauvel

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-101-128

Keywords Shear Walls; Seismic Design; Margins; Pseudo Dynamic Method; Frequency Content

Improving Pro-Environmental Behaviours in Spain. the Role of Attitudes and Socio-Demographic and Political Factors

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-47-66

Keywords Environmental Attitudes; Personal Control; Demographics; Pro-Environmental Behaviour; Pro-Environmental-Related Consumption

Behaviour; Pro-Environmental Purchase Behaviour

Community Resilience, Land Degradation and Endogenous Lock-In Effects: Evidence from the Alento Region, Campania, Italy

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-518-537

Keywords Community Resilience; Lock-Ins; Land Degradation; Italy

Local Governing of Climate Change in Denmark: Recasting Citizens as Consumers

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-501-517

Keywords Governmentality; Climate Change Mitigation; Local Government; Consumption

Community Wildfire Protection Planning in the American West: Homogeneity within Diversity?

Author (s) Jesse Abrams; Max NielsenPincus; Travis Paveglio; Cassandra Moseley

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-557-572

Keywords Wildfire; Collaborative Planning; Devolved Governance; Consultants; Community Planning

Fit for Purpose? Establishing the Robustness of Eia Screening Systems for Land-Use Planning Using a Case Study from South Australia

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Source Journal of Environmental Planning and Management; Vol.59 No.3, 2016, PP-538-556

Keywords Screening; Environmental Impact Assessment; Impact Significance; South Australia; EIA Effectiveness; Land-Use Planning

Modification of Ductility Reduction Factor for Strength Eccentric Structures Subjected to Pulse-Like Ground Motions

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-12-38

Keywords Ductility Reduction Factor; Modification Factor; Strength Eccentricity; Pulse-Like Ground Motion; Reinforced Concrete Frame;

Nonlinear Dynamic Analysis

Framework for Online Model Updating in Earthquake Hybrid Simulations

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-80-100

Keywords Model Updating; Hybrid Simulation; Constitutive Model; Optimization Tools; Neural Networks; Nonlinear Analysis

Application of in-Test Model Updating to Earthquake Structural Assessment

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Source Journal of Earthquake Engineering; Vol.20 No.1, 2016, PP-62-79

Keywords Model Updating; Pseudo-Dynamic Tests; Hybrid Simulations; Constitutive Relationships; Optimization Algorithms

An Insight into the Palmer Drought Mechanism Based Indices: Comprehensive Comparison of their Strengths and Limitations

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-119-136

Keywords Palmer; Drought Indices; VIC Model; Standardization; Drought Characteristics

Identification of Optimal Strategies for Agricultural Nonpoint Source Management in Ulansuhai Nur Watershed of Inner Mongolia, China

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-137-153

Keywords Agricultural Nonpoint Pollution Sources; Credibility Level; Optimization Modeling; Water Quality Management; Ulansuhai Nur

Watershed

Bme Prediction of Continuous Geographical Properties Using Auxiliary Variables

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-9-26

Keywords BME; Spatial Prediction; Soft Data; Auxiliary Variables; Kriging

Simulating Low and High Streamflow Driven by Snowmelt in an Insufficiently Gauged Alpine Basin

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-59-75

Keywords Streamflow; Cumulative Temperature; Snowmelt; Infiltration; Kaidu River Basin; System Dynamics

Comparing Seismicity Declustering Techniques by Means of the Joint Use of Allan Factor and Morisita Index

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-77-90

Keywords Seismicity Declustering; Allan Factor; Morisita Index

Study of a Comprehensive Assessment Method of the Environmental Quality of Soil in Industrial and Mining Gathering Areas

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-91-102

Keywords Soil Environmental Comprehensive Assessment; Industrial and Mining Gathering Area; Pressure-State-Response Model;

Contamination Source

Seasonal Ensemble Generator for Radar Rainfall Using Copula and Autoregressive Model

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-27-38

Keywords Copula; Season; Synoptic Regimes; Radar Rainfall Uncertainty

Asymptotic Behavior of an n-Species Stochastic Gilpin-Ayala Cooperative Model

Author (s) Baochao Liao; Qun Liu; Xiaohui Wang; Kui Zhang; Jianxun Zhang; Khadim Hussain Memon; Muhsan Ali Kalhoro

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-39-45

Keywords Stochastic Gilpin-Ayala Cooperative Model; Global Positive Solution; Sufficient Condition; Domain of Attraction

Effect of Heterogeneity on Spatiotemporal Variations of Groundwater Level in a Bounded Unconfined Aquifer

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-1-8

Keywords Spatiotemporal Variations of Groundwater Level; Non-Stationary Spectral Analysis; Effect of Heterogeneity

Probabilistic Solution of Floodplain Inundation Equation

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Source Stochastic Environmental Research and Risk Assessment; Vol.30 No.1, Jan, 2016, PP-47-58

Keywords Probability Density Distribution; Floods; Storage Cell; Bed Roughness; Fokker-Planck Equation

Quality Control for Environmental Policy Appraisal Tools: An Empirical Investigation of Relations between Quality, Quality Control and Effectiveness

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-121-140

Keywords Environmental Policy Appraisal; Environmental Assessment; Quality Control; Effectiveness; Regulatory Reform

Translating Science into Coastal Development Decisions: The Articulations Science and Planning in South Australia

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-85-101

Keywords Coast; Science; Planning; Actor-Network; Intermediary; Mediator

Authority Pooling and Regional Organic Agriculture Standard-Setting: Evidence from East Africa

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Source Journal of Environmental Policy and Planning; Vol.18 No.1, 2016, PP-102-120

Keywords Organic Agriculture Governance; Standards; Entrepreneurs; Political Authority; East Africa; Eaops