

Internet Journal of Society for Social Management Systems

Vol. 11 Issue 2

Date of Issue: July 10, 2018

Table of Contents

Infrastructure Planning and Management, Asset Management

- SMS17-1174** Analysis of Incentive Mechanism for Availability Payment System applied to Highway PPP Projects **1-12**
Yutaka Hirashima
- SMS17-1329** A Study on the Risk Assessment of Emergency Supplies Transportation Routes Considering Scenario Earthquakes **13-24**
Kazuaki Torisawa
- SMS17-7959** Organizational Learning Mechanisms for Japanese General Contractors' International Operations **25-36**
Daniel Haussner
- SMS17-8592** A Study on Enhanced International Competitiveness for Japanese Civil Engineering Consulting Firms (JCECFs) **37-47**
Yuji Munehiro

Environment and Security of Water, Energy, Food and Movement of NEXUS

- SMS17-1184** The Impact of Climate Change on Groundwater System Under Conjunctive Use in the Upper Central Plain, Thailand **48-57**
Chokchai Suthidhummajit

IoT and Smart City

- SMS17-3477** Household Recycling in order to Build a Sound Material-cycle Society -A case study in Minamata City Kumamoto Prefecture Japan- **58-67**
Qiannan Zhuo

Disaster, Resilience and Management

- SMS17-1528** Reduction Effects on Amount and Disposal Cost of Debris by Planned Clearance of Vacant Houses —A Case Study of Enshu, Shizuoka Prefecture, Japan— **68-79**
Kaito Yokoyama
- SMS17-1677** Gaming Simulations as the Medium for Disaster Education in Schools and Community-based Disaster Risk Reduction **80-89**
Yusuke Toyoda
- SMS17-3116** Climate Change Adaptation Policy Making According to the Philosophy of Disaster Prevention **90-99**
Kohei Yoshimura
- SMS17-5131** Landslides Hazard Mapping Using Remote Sensing Data in Ponorogo **100-109**

Regency, East Java
Mohamad Khoiri

SMS17-8209 Statistical Analysis of Tsunami Waste and the Treatment in the Great East Japan Earthquake **110-121**
Wanglin Yan

Entrepreneurship and Regional Revitalization, Starting up Promotion

SMS17-6052 Analysis of the Issues in Japanese Biopharmaceutical Industry by Utilizing R&D Process Modeling **122-133**
Takaaki Ohara