Risk Perception and Innovative Policy Adoption: A Case of e-Health in Estonia
Bei Jin and So Morikawa

Sustainable Energy Development
Asta Mikalauskiene, Dalia Streimikiene, and Ignas Mikalauskas

Language and Power: An Insight into American English Dissemination
Zhang Bingtian

The Relationship Between Legend of Kumphawapi City and Tai Local Beliefs
Anan Lakul and Umarin Tularak

What works? – Transferable Factors Issued from Successful Interventions in Labor Market Inclusion for People with Disabilities
Teodor Mircea Alexiu and Theofild Andrei Lazar

An Application of Backcasting Approach to Sustainable Tourism Development: A Case Study of Nakorn Chum, Thailand
Thip-Arphorn Sawangpol
Volume 7, Number 11, November 2017

Construction of “Community-Oriented” Residential Facilities for the Aged — A Case Study of Lanting Senile Apartment in Hangzhou.................................................................693
   D. Jinghua and Z. Dian

Do Online Search Processes Vary by Task Complexity? An Eye-Tracking Study........................................698
   Mingming Zhou

Spatial Justice: Creating a Unisex Restrooms in Taiwan........................................................................702
   Chihyuan Chang

Administration and Regulation: A Study of Taiwan’s Interior Design and Construction Regulatory System
............................................................................................................................................709
   Chihyuan Chang

Innovation among Elite Paramedics the Dynamics of Interprofessional Identities and Practice...............715
   Ashok Jashapara
International Journal of Environmental Science and Development

CONTENTS

Volume 8, Number 11, November 2017

• Environmental Biotechnology and Microbiology
  Effect of Temperature on Biohydrogen and Biomethane Productions by Anaerobic Digestion of Sugar Beet by-Products
  Growth Performance of Fresh Water Microalgae Chlorella sp. Exposed to Carbon Dioxide
  Titin Handayani, Adi Mulyanto, and Fajar Eko Priyanto
  Effects of Glucose and Ferrous Supplements and Culture Conditions on Lipopeptide Biosurfactant from Pseudomonas spp.
  Thanawat Choopraserdchok, Dusit Athinuwat, and Pumnat Cheunchomrat

• Environmental Pollution and Management
  Vehicle Routing Optimization for Improving Fleet Fuel Efficiency: A Case Study in Sydney, Australia
  Hoda Karimipour, Vivian W. Y. Tam, Helen Burnie, and Khoa N. Le
  Challenges and Developments in the Utilization of Fly Ash in China
  Shu-Hua Ma, Min-Di Xu, Qiqige, Xiao-Hui Wang, and Xiao Zhou

• Environmental Biology
  Study of the Removal of Lead from Human Blood Plasma Using Allium cepa as Biosorbent
  P. A. Ekwumemgbo and V. U. Jibunor

  Paleoenvironment and Paleoecology Based on Recent Benthic Foraminifera in Cikadal Beach, Ciletuh Geopark, West Java, Indonesia
  Reisha Navelie, Hany Nabila, Lia Jurnaliah, Winantris, and Mega Rosana
Volume 8, Number 12, December 2017

- **Environmental Economics and Sustainable Development**
  
  Designing Heap Leaching for Nickel Production that Environmentally and Economically Sustain .......................... 799
  *Sri Listyarini*

  A Proposed Methodology for Planning a Sustainable Village at Mid Sinai Arid Climatic Zone, Egypt.................. 804
  *Mohammad Fahmy, Mohamed M. Mahdy, and Marwa F. Abdelalim*

  Measuring Perform-Achieve-Trade: Analysis of Indian Cement and Pulp & Paper Industries ......................... 809
  *Hena Oak*

  Assessment of Economic Value of Ecosystem Service by Using InVEST Model in South Korea....................... 815
  *Choi Ji Young and Lee Sang Don*

  Brief Description of Business Model and Construction of Conceptual Model about Environmental Management Industry from the Perspective of Stakeholders................................................................. 819
  *Yong Wang and Rongbing Hu*
A GIS-Based Analysis of Earth’s Crust Temperature at Depth for Geothermal Energy Exploration in Afghanistan

Mohammad Abed Anwarzai and Ken Nagasaka

Air Quality Prediction: Big Data and Machine Learning Approaches

Gaganjot Kaur Kang, Jerry Zeyu Gao, Sen Chiao, Shengqiang Lu, and Gang Xie

Glacial Avalanche Hazard’s Comparative Geospatial Analysis in Shigar and Shyok Basins

Syed Naseem Abbas Gilany and Javed Iqbal


Amin Mohammadirad, Sho Kainose, and Ken Nagasaka
Analysis of the Changes in Urban Thermal Environments Considering Development Densities (FAR and BCR)

B. Park, K. Oh, and S. Hong

Preparation of Sulfur-Impregnated Carbonaceous Adsorbent from Rice Husk for Heavy Metal Removal from Aqueous Solution

Takaaki Wajima

Influence of Organic Loading Rate on the Anaerobic Digestion of Mixed Faecal Sludge and Organic Waste

Hoang Le Phuong
Developing Hydrodynamic and Sediment Transport Modelling on Lakes: A Preliminary Study.........................49
Rian Mantasa Salve Prastica, Herr Soeryantono, and Dwinanti Rika Marthanty

Hydrological Modeling to Evaluate Future Climate Change Impacts in Sind River Basin, India.......................56
Boini Narsimlu, Ashvani K. Gosain, and Bhagu R. Chahar

Changing Organic Matter Characteristics of Littoral Sediment by Solar Cell-Combined Sediment Microbial
Fuel Cell ...............................................................................................................................................................62
Narong Touch, Hiroki Takata, Satoshi Yamaji, and Tadashi Hibino

Deforestation across the World: Causes and Alternatives for Mitigating.......................................................67
Alexandre Marco da Silva and John Rodgers

Landscape Capacity for Supplying Ecosystem Services in Taiwan Alishan National Scenic Area ..............74
Fu-Chiang Yang and Yi-Tui Chen

Adsorption of Fe Ions from Aqueous Solution Using α-Keratin-Coated Alginate Biosorbent .........................82
G. Fadillah, E. N. K. Putri, S. Febrianastuti, E. V. Maylinda, and C. Purnawan

Impacts of Climate and Land-Use Change on Runoff (Case Study: Balighloo Chai Basin, Iran).................86
B. Farokhzadeh, S. Choobeh, and H. Nouri

Color Glasses during Morning Drive for Commuting-Effects on Autonomic Functions, Alertness, and
Nocturnal Sleep ....................................................................................................................................................90
Emi Yuda, Yutaka Yoshida, and Junichiro Hayano