# Table of Contents

The Study of Inter-basin Environmental Regulation Issues —— Based on the Collaborative Governance Perspective  
   *Xu Geng*  
   1

The building dynamic simulation software ODESSE (Optimal DESign for Smart Energy): analysis and suggested improvement  
   *Ginevra Balletto, Anselmo Casu and Alessandra Scalas*  
   6

The Status of Water Resources in Taiwan Area and the Measures to Promote the Sustainable Development  
   *Chien-Cheng Lo*  
   11

The System Innovation of Environmental Regulation: Voluntary Environmental Agreements  
   *Huayun Liu*  
   15

Energy Optimization of Chiller Plant with Branch and Bound Method  
   *Chunwei Chen, Yuwei Lin and Fongzhi Chen*  
   20

Using HAZOP and FTA to Analyse Security Vulnerability of Web Application and Infrastructure  
   *Pumisake Snamchaiskul and Thitinan Phanrattanachai*  
   26

The first deployment of DGT/DET for assessment of metals in sediment pore water at Songkhla Lake, Thailand  
   *Siriporn Pradit, Yue Gao, Aekkarak Falboon, Mansawan S. Pattarathumrong, Willy Baeyens and Martine Leermakers*  
   31

Improvement of the resolving power of ion mobility spectrometers: A simulation study  
   *Frank Gunzer*  
   36

Study of Increasing Lipid Production from Reused Medium for Ankistrodesmus sp. Culture  
   *Katesuda Sukkrom*  
   41

A Fast Attack against a Smart Meter Authentication Protocol  
   *Nelson Uto, Bruno Alves Pereira Botelho, Rafael De Simone Cividanes, Danilo Yoshio Suiama and José Francisco Resende Da Silva*  
   46

Numerical Study of Passive Thermal Management of a Cylindrical Lithium-ion Battery  
   *Wei Tong, Erik Birgersson, Arun S. Mujumdar and Christopher Yap*  
   51
Enhancement of Electrotokinetic Power Generation by Surface Treatment on a Porous Glass
Yanmei Jiao, Chun Yang, Yuejun Kang and Kar Cherng Hon

A Research on Position Shift Pedestrian Image Detection using Visual Words Selected Method
Xingguo Zhang, Kazuki Saruta, Yuki Terata and Guoyue Chen

The Common Network Attack Model Based On Interval Temporal Logic
Qinglei Zhou, Xiyue Chen and Weijun Zhu

Dynamic analysis of supporting structure of linear Fresnel solar concentrator through FEM, OOP C++ and AutoCAD
Silvia Caroline, Tiago Freires and Raimundo A. Menezes Junior

Content Based Image Retrieval (CBIR) of Face Sketch Images Using WHT Transform Domain
Wajdi Besbas, Mohamed Artemi and Rawad Salman

The Evaluation of Greenhouse Gases Generation from activities and services in car-service centers: A case study of Kitpaisarn Honda Cars Co.,Ltd.
Sayam Aroonsrimorakot and Phitak Siriwong

Wireless Load Control Device using GSM module
Sarinee Ouitrakul and Sirichai Wattanasophon

Garbage Collection Robot on the Beach using Wireless Communications
Sirichai Wattanasophon and Sarinee Ouitrakul

Restoration and Conservation of Ecological System, Way of Life, and Local Wisdom of Mangrove Forest Community
Nithipattara Balsiri

Study of process parameters of Biodiesel production from Cottonseed oil
Ajaygiri K. Goswami and Ghyas Usmani

Organizational Features and Challenges of the US EPA
Liguang Liu

Screening and characterization of the bacteria which can produce flocculants and degrade of phenol
Wenqiang Wei, Jingjia Zhang, Wenda Dong, Hongna Guo, Junwei Diao and Cuiyan Wang

System operational costs reduction with non-conventional reactive power sources
Edward Mc Garrigle and Paul Leahy

Paper-folding and digital systems: a new approach to architectural logic and structural design
CALRETAS, Sílvia Edite Marcelo, KONG, Mário Say Ming and JANUÁRIO, Pedro
Geo-Located IT Assets Management: The Case of University of Sharjah  
Najla Al Bannai, Abeer Al Bannai and Oualid (Walid) Ben Ali  
Access Circuit Design for High Isolation and High Power Co-channel Communications  
Qiao Huang, Zhengxin Ma, Yuhan Wang and Xiaowen Shu  
Inverse Channel Estimation Based On Adaptive Inverse Control  
Ge Liu, Zhengxin Ma, Yuhan Wang and Xiaowen Shu  
A method of PCMA based on subsection weighting process for the helicopter satellite communication system  
Zijian Shi, Yuhan Wang, Zhengxin Ma and Zhang Wei  
Current Policy and Challenges of Energy Utilities in Taiwan  
Ju-Yin Chen  
Research and Implementation on e-Learning System based on EGL  
Xiaomei Li, Yan Xue and Bo Song  
Numerical simulation of plume motions for cooling tower in an inland nuclear power plant  
Chunlai Tian, Shan Zhou and Liyong Han  
Biopolymeric Chitosan Ligand Produced from Snail Shell as the Ligand Molecule for Chelation of Zinc (II) Metal Ion in Waste Water  
V.N OKONKWO  
Analysis of alternare frigerants to HCFC-22  
Qiaoli an Feng, Yanfei Li, Zhiyin Tang and Qingzhi Zhang  
Does Phosphate Restrain Reactivity of Salt Cake from Secondary Aluminum Production?  
Xiaolan Huang and Thabet Tolaymat  
Mitigation Alternatives for Environmental Impacts of Aircraft Auxiliary Power Units  
Ramazan ATILGAN and Önder TURAN  
Author Index