Godfrey A. Uzochukwu • Keith Schimmel Vinayak Kabadi • Shoou-Yuh Chang Tanya Pinder • Salam A. Ibrahim Editors

Proceedings of the 2013 National Conference on Advances in Environmental Science and Technology



Contents

Part I Climate Change

Assessment of Climate Change Impact on Watershed Hydrology Somsubhra Chattopadhyay and Manoj K. Jha	3
Trend of Climate Variability in North Carolina During the Past Decades Mohammad Sayemuzzaman and Manoj K. Jha	13
Arctic Storm and Its Impact on the Surface Winds over the Chukchi-Beaufort Seas Wei Tao, Jing Zhang, Xiangdong Zhang, and Junming Chen	21
Designing a Remote In Situ Soil Moisture Sensor Network for Small Satellite Data Retrieval Rawfin Zaman, William W. Edmonson, and Manoj K. Jha	35
Alaskan Regional Climate Changes in Dynamically Downscaled CMIP5 Simulations Jing Zhang, Jeremy Krieger, Uma Bhatt, Chuhan Lu, and Xiangdong Zhang	47
Part II Fate and Transport of Contaminants	
Application of Kalman Filter Embedded with Neural Network in 3-Dimensional Subsurface Contaminant Transport Modeling Godwin Appiah Assumaning and Shoou-Yuh Chang	63
Application of Adaptive Extended Kalman Filtering Scheme to Improve the Efficiency of a Groundwater Contaminant Transport Model	75
Shoou-Yuh Chang and Elvis B. Addai	

Application of Ensemble Square Root Kalman Filter in a Three-Dimensional Subsurface Contaminant Transport Model Shoou-Yuh Chang and Torupallab Ghoshal	87
Application of 3D VAR Kalman Filter in a Three-DimensionalSubsurface Contaminant Transport Model for a ContinuousPollutant SourceShoou-Yuh Chang and Anup Saha	97
Groundwater Flow Modeling in the Shallow Aquifer of Buffalo Creek, Greensboro Jenberu Feyyisa, Manoj K. Jha, and Shoou-Yuh Chang	105
Part III Food Bioprocessing	
Inactivation of <i>E. coli</i> O157:H7 on Rocket Leaves by Eucalyptus and Wild-Thyme Essential Oils Saddam S. Awaisheh	119
Decontamination of <i>Escherichia coli</i> O157:H7 from Leafy Green Vegetables Using Ascorbic Acid and Copper Alone or in Combination with Organic Acids Rabin Gyawali and Salam A. Ibrahim	131
Enzymatic Activity of <i>Lactobacillus</i> Grown in a Sweet Potato Base Medium	137
Effect of Metal Ions on the Enzymatic Activity of Lactobacillus reuteri Growing in a Sweet Potato Medium	145
Using Sweet Potatoes as a Basic Component to Develop a Medium for the Cultivation of Lactobacilli	157
Impact of Gums on the Growth of Probiotic Microorganisms Bernice D. Karlton-Senaye and Salam A. Ibrahim	165
Interaction Between <i>Bifidobacterium</i> and Medical Drugs Temitayo O. Obanla, Saeed A. Hayek, Rabin Gyawali, and Salam A. Ibrahim	171
Functional Food Product Development from Fish Processing By-products Using Isoelectric Solubilization/Precipitation Reza Tahergorabi and Salam Ibrahim	179

Contents

Part IV Sustainable Energy

Optimizing the Design of Chilled Water Plants in Large Commercial Buildings Dante' Freeland, Christopher Hall, and Nabil Nassif	187
Optimizing Ice Thermal Storage to Reduce Energy Cost Christopher L. Hall, Dante' Freeland, and Nabil Nassif	195
Optimization of HVAC Systems Using Genetic Algorithm	203
Artificial Intelligent Approaches for Modeling and Optimizing HVAC Systems Raymond Tesiero, Nabil Nassif, and Harmohindar Singh	211
Part V Waste Management Experimental Study of MSW Pyrolysis in Fixed Bed Reactor Emmanuel Ansah, John Eshun, Lijun Wang, Abolghasem Shahbazi, and Guidgopuram B. Reddy	223
Separate Hydrolysis and Fermentation of Untreated and Pretreated Alfalfa Cake to Produce Ethanol Shuangning Xiu, Nana Abayie Boakye-Boaten, and Abolghasem Shahbazi	233
Tax Policy's Role in Promoting Sustainability	241
Scrap Tires Air Emissions in North Carolina	249
Index	259