

# International Journal of Environmental Science and Development

## CONTENTS

---

---

### Volume 14, Number 2, April 2023

- Towards a Refined and Open Model for Calculating Flight Specific Greenhouse Gas Emissions .....74  
*Nabila Iken\* and Fran çois-Xavier Aguessy*
- Characteristics of Industrial Effluents in a Coastal Province of Vietnamese Mekong Delta .....83  
*Nguyen Thanh Giao\* and Nguyen Hong Thao Ly*
- Meteorological Factors Correlation with Air Pollutants: A Case Study in Delhi.....91  
*Meenakshi Malhotra\* and Inderdeep Kaur Aulakh*
- The Treatment of Nata de Coco Processing Wastewater Using Anaerobic Bio-Filter ..... 106  
*Muhammad F. Radityo, Yuli Pratiwi\*, and Sri Hastutiningrum*
- Simulation of Fine Particulate Matter Dispersion from the Grand Cereals Industry Jos, Nigeria Using a Modified Gaussian Plume Model ..... 111  
*Tyoyima John Ayua\*, Aondongu Alexander Tyovenda, Emmanuel Vezua Tikyaa, and Shehu Balarabe*
- Treatment of Public Sewage Wastewater Using Electrocoagulation Process ..... 119  
*M. M. H. Khan\*, Hira Khalique, and S. Shams*
- Recharging the Freshwater Coastal Aquifer of Sidi Kirayr Area Using Sustainable Infiltration Trenches ..... 125  
*Medhat M. H. ElZahar\* and Mohamed M. M. Amin*
- An Effective Two-Steps Polyacrylamide-Microalgae System for Flocculation and Bioremediation of Palm Oil Mill Effluent ..... 134  
*Muhammad Zakhiri Rusli, Azianabiha A. Halip Khalid\*, Gong Tao Ding, and Mohd Sobri Takriff*
- Research of the Ecological Status in the Waters of the River Sitnica-Kosovo ..... 140  
*Mensur Kelmendi and Mehush Aliu\**
- A Review of Municipal Waste Management with Zero Waste Concept: Strategies, Potential and Challenge in Indonesia..... 147  
*Edza Aria Wikurendra\*, Nour Salah Abdeljawad, and Imre Nagy*
- Enhancing Air Quality Prediction Accuracy Using Hybrid Deep Learning ..... 155  
*Trang Pham Thi Quynh\*, Tuyen Nguyen Viet, Hang Duong Thi, and Kha Hoang Manh*
- A Water Quality Assessment and Modelling of the Indian River Tungabhadra ..... 160  
*M. M. Babu, B. D. Reddy, A. V. Shivapur, S. Ranjith, P. N. Reddy, B. V. Kavyateja, and K. Kumar\**

