

# PROCEEDINGS

## 2019 International Conference Green Energy and Environmental Technology

24-26 July Paris France

Edited by: Sciknowledge Education Conferences

Badajoz Spain

ISBN: 978-84-09-12729-0

# Index

[Pag.006.Preface GEET 2019.pdf](#)

[Pag.009. An integral and sustainable approach of Jatropha curcas Towards a circular economy \(D. J. Escalante et al\).pdf](#)

[Pag.010. Analysis of lost energy, looking for efficient buildings\(D Carmona et al\).pdf](#)

[Pag.011. Analysis on Micro dust Removal Driven By Electrostatic Spray in Exhaust gas \(H Song et al\).pdf](#)

[Pag.012. Application of Bacillus thuringiensis to enhance electricity production generated from wetland-microbial fuel cell efficiency and possible mechanism \(C.Treesubuntorn et al\).pdf](#)

[Pag.013. Application of Oligo\(ethylene-oxide\)-substituted Conjugated Polymers and Small Molecules in Organic Photovoltaic Cells Processed from Green Solvents \(Ana Charas et al\).pdf](#)

[Pag.014. Application of TiO<sub>2</sub>-embedded expanded polystyrene balls \(J C Ioo et al\).pdf](#)

[Pag.015. Application of ionic liquids for separation of halogenated aromatic acids from aqueous effluents\(Tomas Weidlich et al\).pdf](#)

[Pag.016. Assessment of furfural inhibition on some Saccharomyces strains in lignocellulosic hydrolyzate fermentation \(Nguyen D T et al\).pdf](#)

[Pag.021. Assessing waste heat recovery potential in a Portuguese structural ceramic industry \(Helena Monteiro et al\).pdf](#)

[Pag.022. Biological Potential of Cork Wastewater Ultrafiltration Fractions \(M Minhalma et al\).pdf](#)

[Pag.023. Biomass in the Energy Mix of Algeria \(H SALIHA et al\).pdf](#)

[Pag.024. CaO \(from eggshell waste\) impregnated with alkali metals as a heterogeneous catalyst for biodiesel production \(K.E. Rodríguez et al\).pdf](#)

[Pag.025. Community of microorganisms with dominance of phototrophs for oil pollution biodegradation in coastal areas\(P J Arias et al\).pdf](#)

[Pag.026. Consequential LCA in the feasibility study of integrated EFB-based dissolving pulp and furfural production\(A.Putra et al\).pdf.pdf](#)

[Pag.027. Conventional pyrolysis of sawdust to obtain wood vinegar\(J. Fernández-Ferreras et al\).pdf](#)

[Pag.031. Cu<sup>2+</sup> and Zn<sup>2+</sup> concentrations in the seawater of Marbella Bay\(Goryachkin et al\).pdf](#)

[Pag.032. Development of Concept of Innovative Chemical Reaction System using External Stimuli Responsive Capsules D Kobayashi et al.pdf](#)

[Pag.033. Devulcanization of EPDM from Roofing Systems waste\(Xavier Colom et al\).pdf](#)

[Pag.034. Effects of amino functionalization on Zr-based MOFS for methane and carbon dioxide adsorption\(Orawee Lamoontkit et al\).pdf](#)

[Pag.035. Elaboration of a lightweight concrete with high energetic performances \(LC-HEP\) Study of the impregnation rate together with the mechanical properties \(DEHMOUS M hand et al\).pdf](#)

[Pag.036. Electrodialysis and electrocoagulation as combined treatment for industrial wastewater containing arsenic and copper\(Henrik Hansen et al\).pdf](#)

[Pag.037. Endogenous Fires in Hard Coal Mines as a Source of Greenhouse Gas Emissions\(Karolina Wojtacha-Rychter\).pdf](#)

[Pag.038. Energy Efficiency Analysis of Kızılcaşar Village in terms of Historic and Vernacular Architecture \(F. Bal Kocyigit\).pdf](#)

[Pag.043. Energy efficient research in regional architecture\(F B Kocyigit et al\).pdf](#)

[Pag.044. Energy-active roof system - design, development and testing.\(P.Bibora et al\).pdf](#)

[Pag.045. Environmental effectiveness of renewable and nuclear energy sources\(Vladimir A. Grachev and Natalia I. Kurysheva\).pdf](#)

[Pag.049. Estimation of Optimum Orientation for Solar Panels mounted on Buildings in Sri Lanka\(Mandula Sugathapala et al\).pdf](#)

[Pag.050. Evaluation of applicability of TiO<sub>2</sub>-embedded expanded polystyrene balls to inhibit the algal growth in mesocosms from rivers and lakes\(Min Ji Lee et al\).pdf](#)

[Pag.051. Evaluation of c-si PV modules performances in desert environment \(KHERICI Zoubida et al\).pdf](#)

[Pag.052. Evaluation of modeling and numerical simulation of an Integrated thermal Solar System in several regions in Algeria\(Nor REBAH et al\).pdf](#)

[Pag.053. Experimental investigation the effect of Fe<sub>2</sub>O<sub>3</sub> nanoparticle on the performance and emission of SI gasoline fueled with mixture of Dimethyl Ether and gasoline\(S Jafarmadar et al\).pdf](#)

[Pag.058. Feasibility Investigation of Floating Solar PV-Hydro Grid-tied Hybrid System A Case Study of Green Energy Boost in Shan State, Myanmar\(M. Naing Ya et al\).pdf](#)

[Pag.059. Fungi and biodegradation of polyester polyurethane \(S Khan et al\).pdf](#)

[Pag.060. Graphite felt incorporated with MoS<sub>2</sub> rGO for electrochemical detoxification of high-arsenic fly ash\(Yang Luo et al\).pdf](#)

[Pag.061. Green process of adipic acid synthesis from cyclohexanone and cyclohexene over Dawson-type polyoxometates \(Leila DERMECHE et al\).pdf](#)

[Pag.062. Green-house Gas Storage through Enhanced Hydrate Formation - Effects of Promoters on Gas Uptake\(T Absuwan et al\).pdf](#)

[Pag.063. High Coke-Resistance NiAl-MnY Catalyst for Dry Reforming of Methane\(Fatima Z. et al\).pdf](#)

[Pag.064. How is Sustainable Hydropower Development achieved in Myanmar\(A. Z. Ya et al\).pdf](#)

[Pag.065. Hydrodynamic wind induce model influencing inner Murchison Bay flow circulation S Paul et al.pdf](#)

[Pag.071. Identifying Optimum Solar PV-Wind Hybrid Model in HOMER Pro Aiming Green Growth for Off-grid Village in Thanintharyi, Myanmar\(A. Z. Ya et al\).pdf](#)

[Pag.072. Improving Building Energy Demand Prediction Using Machine Learning Approach\(Monem Beitelmalet al\).pdf](#)

[Pag.073. Increased gaseous benzene remediation by inoculated Chlorophytum comosum with endophytic Enterobacter sp. EN2 A. Setsungnern et al..pdf](#)

[Pag.074. Integrated use of Electrical Resistivity Tomography and Ground Penetration Radar for identifying subsurface sinkholes in Rufa Graben Central Riyadh\(Saad Mogren\).pdf](#)

[Pag.080. Isolation and characterization of Fusarium solani a novel Bisphenol A degrading fungus\(J Cerven et al\).pdf](#)

[Pag.081. Kinetics of neonicotinoids destruction by UV irradiation \(F J Benitez et al\).pdf](#)

[Pag.082. Liquid single-electrode triboelectric nanogenerator based on graphene oxide dispersion for wearable electronics\(WU Yinghong et al\).pdf](#)

[Pag.083. Machine Learning on Electrocatalytic reduction of CO<sub>2</sub> for Preventing Atmospheric Pollution and Producing Valuable Chemicals\(Erdem Gunay et al\).pdf](#)

[Pag.084. Magnetic zerovalent iron nanoparticles for adsorbable organic halides\(T Gameiro et al\).pdf](#)

[Pag.085. Miscanthus cultivation and remediation potential on heavy metal contaminated soil in Poland\(J Krzyzak et al\).pdf](#)

[Pag.086. Modeling of pollution diffusion into air in rectangular area \(A Solofomboahangy et al\).pdf](#)

[Pag.087. Nanosecond pulse for enhancing electrocoagulation wastewater treatment at a low specific power consumption H.Q.Nguyen et al.pdf](#)

[Pag.089. Optical analysis to implementation of Linear Fresnel Collector systems in heat generation for industrial process\(F J Speulveda et al\).pdf](#)

[Pag.090. Optimal Design and Integration of Solar Thermal Collection, Storage and Dispatch With Process Cogeneration Systems\(Hisham Bamufleh et al\).pdf.pdf](#)

[Pag.092. Optimization of Electric Vehicle charging strategies. The case of Spain in 2030 \(Paula Bastida et al\).pdf](#)

[Pag.097. Optimization of electrochemical process for anthracene removal from aqueous medium by Taguchi \(G Kashi et al\).pdf](#)

[Pag.103. Photocatalytic hydrogen production using TiO<sub>2</sub>-based materials and different sacrificial agents \(Elisenda P M et al\).pdf](#)

[Pag.106. Phytoremediation of Arsenic Contaminated Soil by Plumbago Zeylanica L. \(S Biswas et al\).pdf](#)

[Pag.109. Porous graphene - a potential sorbent for removing emerging contaminants from water A Khalil et al.pdf](#)

[Pag.110. Potential hazardous elements release from coal reservoir into underground water during the CO<sub>2</sub> geosequestration\(C Liu et al\).pdf](#)

[Pag.111. Preliminary assessment of the ions sorption by polymethyl methacrylate for the further use as the seawater test containers\(A Kostenkova et al\).pdf](#)

[Pag.112. Preparation of activated carbons and charcoals from waste shells of energy crops for the removal of FFA from their oils.\(K.E. Rodríguez et al\).pdf](#)

[Pag.113. Preparation of polymetallic and hidrotalcites catalysts. Synthesis of Methanol and DME by hydrogenation of CO<sub>2</sub>\(D. J. Escalante et al\).pdf.pdf](#)

[Pag.114. Quantum dots impregnated-mesoporous TiO<sub>2</sub> nanospheres for environmental remediation\(Harish Santhana et al\).pdf](#)

[Pag.115. Removal of mixed VOCs by using catalytic corona discharge system \(I Tantiprapa et al\).pdf](#)

[Pag.116. Renovation Building For Energy Efficiency in A Hot Arid Zone\(Ece Dinç et al\).pdf](#)

[Pag.117. Shaped Porous Iron Oxide based Semiconductor Efficient Visible Light Photocatalyst for Organic Pollutant Degradation\(M roy et al\).pdf](#)

[Pag.118. Silhouette Analysis by Landscape Character Types in Riparian Zones A Case of Duzce Asar Stream S Kaya et al.pdf.pdf](#)

[Pag.119. Statistical Analysis of Solar Radiation and Climatic Data for Maiduguri, Minna and Port Harcourt, Nigeria\(Hauwa Abdulkarim et al\).pdf](#)

[Pag.125. THE DEVELOPMENT OF A MICROGENERATION SYSTEM TO OBTAIN ENERGY FROM TIDAL CURRENTS\(Victor Manuel Ramirez et al\).pdf.pdf](#)

[Pag.126. The cooperation of MoS<sub>2</sub> Al<sub>2</sub>O<sub>3</sub> and NiMoS<sub>2</sub> Al<sub>2</sub>O<sub>3</sub> catalysts in the hydrotreating of straight-run gas oil and rapeseed oil mixture \(Evgeniya Vlasova et al\).pdf](#)

[Pag.127. The effect of a key parameters on the performance of the heat and mass transfer of MmNi<sub>4.6</sub>Al<sub>0.4</sub>\(KERBOUA Ziari et al\).pdf](#)

[Pag.128. The effect of cleaning agents on occupational health diseases for workers in the hospitality industry\(Saavedra et al\).pdf](#)

[Pag.129. The impact of the energy efficiency on the Iberian Electricity market\(Juan Manuel Roldan et al\).pdf](#)

[Pag.130. Thermal conductivity of two kinds of earthen building materials\(Razika Ihaddadene et al\).pdf](#)

[Pag.131. Thermal study and emission characteristics of rice husk using TG-MS\(J I Arranz et al\).pdf](#)

[Pag.132. Thiosemicarbazone-based probe for detection and discrimination of a group of toxic transition metal ions and its application in developing logic gate S.S.Panja et al.pdf](#)

[Pag.133. pH control in anaerobic bioreactors using fly-ash based geopolymers as buffer material \(T Gameiro et al\).pdf](#)

[Pag.134. Performance of manganese-based solid sorbents for H<sub>2</sub>S removal Particle size and promoter effects on sorbent capacity \(M Mehdi et al\).pdf](#)

[Pag.135. Porous graphene a potential sorbent for removing emerging contaminants from water\(A. Khalil et al\).pdf](#)

[Pag.136. Effect of architectural solutions for clean energy in healthcare buildings\(F Kocycgit et al\).pdf](#)

[Pag.137. Preparation Of SNO<sub>2</sub> Rgo Photoanode For Dye-Sensitized Solar Cells \(A. Martyla et al.\).pdf](#)

[Pag.138. SNO<sub>2</sub> Rgo Composites As Anode Materials For Lithium-Ion Batteries\(M. Osinska et al\).pdf](#)

[Pag.139. An approach to bio-based product-related land use change analysis\(Janusz Golaszewski et al\).pdf](#)

[Pag.140. Hydrothermal oxidation as a promising technology for the removal of sewage sludge C Ruiz et al.pdf](#)

[Pag.141. Identification of life cycle environmental and cost-effective energy retrofitting solutions for existing offices M.Gangoells.pdf](#)

[Pag.142. Improved mid-temperature thermoelectric energy conversion efficiency of nanostructured FeSi<sub>2</sub> doped BiSbTe composites\(H. Santhana et al\).pdf](#)

[Pag.143. Nitrogen recovery from agro-industrial and urban sludges by struvite precipitation in a strategy to overcome methane production inhibition by ammonium nitrogen\(Renata Coura et al\).pdf](#)

[Pag.144. A Study on Modular Power Compensation Technology to Improve the Efficiency of Sunlight Shaded Areas\(K Park et al\).pdf.pdf](#)

[Pag.146. A novel process for repeated biodiesel production from waste coffee grounds employing a paper-cartridge containing solid catalysts manufactured from waste scallop shells \(S Yeom et al\).pdf](#)

[Pag.149. AC current in EKR of copper mining waste A Rojo et al.pdf](#)

[Pag.150. Adsorption of Volatile Organic Compounds by means Hybrid Material\(Laura Rivera et al\).pdf.pdf](#)

[Pag.152. Airborne asbestos fibers in an urban ambient air of Urmia City \(after drying Lake Urmia\), West Azerbaijan, Iran and health risk evaluation\(V Golestanishishevan et al\).pdf](#)

[Pag.153. An Improved Design and Optimisation Procedure for Simplified Wind Turbine Rotors targeting Small-Scale Applications in Sri Lanka\(Mandula Sugathapala et al\).pdf](#)