

## Kabul Edilen Poster Sunumları

| Bildiri Başlığı   | Sunucu                       |
|---|------------------------------|
| Prediction Of Biomass Gasification System Performance Using Machine Learning Tools  | Ahmed Abboosh<br>Ahmed Ahmed |
| Biofuels And The Energy-Water Nexus: Perspectives For The United States   | Alexandre Strapasson         |
| Detemination Of The Solid Fuel Pellet Characteristics Of The Cannabis (Cannabis Sativa L.)Hurds   | Mahmut Dok                   |
| Biodegradable Food Packaging Materials  | Semra Çavuş                  |
| Effect Of Natural Minerals On Oleic Acid Deoxygenation Reactions  | Kamel Hussin                 |
| Land Use Change And The European Biofuels Policy: The Expansion Of Oilseed Feedstocks On Lands With High Carbon Stocks                                      | Alexandre Strapasson         |
| Analyzing Some Relationships Between Physical-Mechanical And Thermal Parameters Of Bio-Briquettes Produced From Persimmon Pruning Residues For Bioenergy    | Gürkan Alp Kagan<br>Gürdil   |
| Biodiesel İn Brazil: Challenges And Opportunities For A Sustainable Energy Transition   | Alexandre Strapasson         |
| An Overview Of Agricultural And Forestry Wastes That Can Be Used As Biomass Resources And Investigation Of The Utilization Potential Of Olives İn This Area | Meltem Ayaz                  |
| The Thermodynamic Behavior Investigation Of Adsorption Mechanism For Removal Of Cationic Dyestuff By Hazelnut Shell Biomass                                 | Halime Yakışık               |
| The Kinetic Investigation Of Cationic Dyes Removal Mechanism By Using Cypress Cone As Biomass-Based Adsorbent   | Berna Kekik                  |
| As Bioenergy Source; Industrial Hemp  | Rıza Paslı                   |
| Use Of Chitosan İn Food Packaging And Agricultural Applications   | Esmâ Korkmaz                 |

|   |                   |
|---|-------------------|
| Environmental Eschatology: How Might The Circular Bioeconomy Models Help To Rebuild A Post-Open Future? | Gülreyhan Karakuş |
| Prediction Of Hemicellulose Content Of Biomass By Means Of Adaptive Neuro-Fuzzy Inference System        | Yağmur Dalbudak   |
| Examination Of Microalgal Pyrolytic Bio-Char Properties   | Gamze Özçakır     |
| Biomass Derived Carbon For Electrical Energy Storage  | Gökçen Akgül      |
| Forecast Of Lower Heating Value Of Municipal Solid Waste Via Adaptive Neuro-Fuzzy Inference System      | Furkan Kartal     |
| An Overview of Change in Pellet Fuel Properties by Torrefaction Process                                 | Hasan Yılmaz      |
| Investigation of the use of mechanization in switchgrass agriculture                                    | Hidayet Oğuz      |