

Kişisel Bilgiler

Eposta: ridvançetin@siirt.edu.tr

Birim: DEVRELER VE SİSTEMLER TEORİSİ

Dahili : -

Makaleler (YOKSIS)

- 1 A novel study for supercapacitor applications via corona discharge modified activated carbon derived from *Dunaliella salina* microalgae**
ÇETİN RIDVAN, ARSERİM MUHAMMET ALİ, AKDEMİR MURAT
Journal of Energy Storage, <https://www.sciencedirect.com/science/article/pii/S2352152X2302220X>
- 2 Investigation of *Dunaliella salina* microalgae as an effective dual-function material for hydrogen production and supercapacitor applications**
ÇETİN RIDVAN, KAYA MUSTAFA, AKDEMİR MURAT, ARSERİM MUHAMMET ALİ, ABUT SERDAR
International Journal of Hydrogen Energy, <https://doi.org/10.1016/j.ijhydene.2023.04.233>

Bildiriler (YOKSIS)

- 1 Dunaliella Salina Microalgae Obtained as an Effective Material for Double Applications: Supercapacitor and Hydrogen Production**
ÇETİN RIDVAN, KAYA MUSTAFA, AKDEMİR MURAT, ARSERİM MUHAMMET ALİ
16th International Combustion Symposium , <https://www.yanmasempozyumu.com/Proceeding/Index>
- 2 The Effect of Temperature on The Surface Discharges Occured on Porcelain Insulators**
ERTUĞRUL EDİP, HANSU FEVZİ, ÇETİN RIDVAN
International Engineering and Technology Symposium (IETS'18) ,