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ÜYESİ**



## **Kişisel Bilgiler**

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**Birimi :** ELEKTRİK MAKİNELERİ

**Dahili :** -

## **Makaleler (YOKSIS)**

- 1 INVESTIGATING THE BENEFITS OF MESHING REAL UK LV NETWORKS**  
Alejandro Navarro Espinosa, Luis F Ochoa  
23rd International Conference on Electricity  
Distribution, [http://cired.net/publications/cired2015/papers/CIRED2015\\_1296\\_final.pdf](http://cired.net/publications/cired2015/papers/CIRED2015_1296_final.pdf)
- 2 Strategies for increasing hosting capacity in PV-rich LV feeders via radiality-imposed reconfiguration**  
AYDIN MUHAMMED SAİT  
Sustainable Energy, Grids and Networks, <http://dx.doi.org/10.1016/j.segan.2024.101288>
- 3 Using OLTC-Fitted Distribution Transformer to Increase Residential PV Hosting Capacity: Decentralized Voltage Management Approach**  
AYDIN MUHAMMED SAİT, Alnaser Sahban W, Althaher Sereen  
Energies, <http://dx.doi.org/10.3390/en15134836>

## **Bildiriler (YOKSIS)**

- 1 Investigating the benefits of meshing real UK LV networks**  
AYDIN MUHAMMED SAİT, Luis F Ochoa, Alejandro Navarro Espinosa  
cired , [http://cired.net/publications/cired2015/papers/CIRED2015\\_1296\\_final.pdf](http://cired.net/publications/cired2015/papers/CIRED2015_1296_final.pdf)