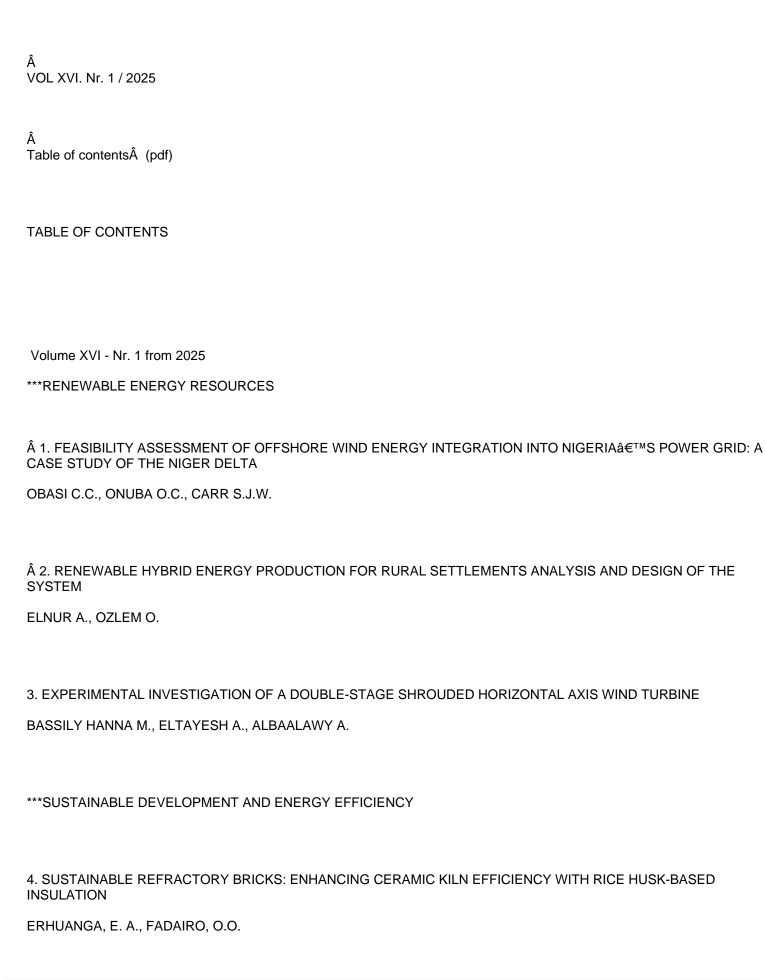
Vol 16 Nr. 1 from 2025



https://energy-cie.ro Powered by Joomla! Generated: 8 December, 2025, 06:09

5. EXPANDING ELECTRICITY SUPPLY IN NIGERIA: A HOLISTIC LOW CARBON APPROACH
MUHAMMAD M., JUMARE I.A., SAMBO A.S.
6. ENERGY EFFICIENCY IN A TERTIARY HEALTHCARE INSTITUTE: ENERGY CONSUMPTION PATTERNS AND SAVING OPPORTUNITIES
SYED S.A., REDDY K.V., VENNELA P., SATYANARAYANA N.
***HARNESSING SOLAR ENERGY
7. SOLAR RESOURCE AVAILABILITY AND PHOTOVOLTAIC POWER SYSTEM DESIGN MONTH IN MINNA, NIGER STATE NIGERIA
EZENWORA J.A., IGWE K.C., MUHAMMAD S., IBEKWE E.C.
8. MODELING AND ANALYSIS OF A STANDALONE PV–HYDROGEN MICROGRID FOR DECENTRALIZED ENERGY SUPPLY
BARLA E.M.
9. INNOVATIVE METHOD TO INCREASE THE EFFICIENCY OF FLAT SOLAR PANELS
BENDEA C.C., TRANDAFIR E.N., BENDEA G.V., AKTITIZ F.A.

https://energy-cie.ro Powered by Joomla! Generated: 8 December, 2025, 06:09