

Vol 13 Nr. 1 from 2022

Â
VOL XIII. Nr. 1 / 2022

Â
Table of contentsÂ (pdf)

TABLE OF CONTENTS

Volume XIII - Nr. 1 from 2022

***HARNESSING SOLAR ENERGY

Â 1. COMPARATIVE STUDY OF SOLAR ENERGY ON INCLINED AND HORIZONTAL SURFACE IN MINNA, NIGER STATE, NIGERIA

URUAKPA. F. U., EZENWORA. J. A., IBRAHIM. A. G.

Â 2. COMPARATIVE ANALYSIS OF DIFFERENT COMPUTATIONAL INTELLIGENCE TECHNIQUES FOR MAXIMUM POWER POINT TRACKING OF PV SYSTEMS

MOYO R.T., TABAKOV P.Y., MOYO S.

3. ASSESSING THE FEASIBILITY OF USING THE SOLAR RESOURCE TO POWER A REMOTE AGRICULTURAL CONSUMER IN BIHOR COUNTY

BUNDA S.

***BIOMASS ENERGY RESOURCE

4. FEASIBILITY STUDY OF BIOMASS RESIDUE AVAILABILITY AND BIOFUEL PRODUCTION IN THE GAMBIA

JATTA P.V., ADJEI E.A., BAIDOO M., TAKYI G.

***MATERIALS FOR ENERGY EQUIPMENT

5. LEAD-ACID BATTERY CONSTRUCTION USING LOCALLY SOURCED RECYCLED MATERIALS

UZOWURU E. E., ANAELE R. C., OKEREKE B. O., OHAJIANYA A. C., MBAMALA E. C., AKUJOR C. E.

6. CHARACTERISATION OF A FIBRE REINFORCED MATERIAL FOR SMALL WIND TURBINE APPLICATIONS

ANDOH P.Y., DZEBRE D.E.K, AMOABENG K.O., MENSAH L.D.