

Vol 14 Nr. 2 from 2023

Â
VOL XIV. Nr. 2 / 2023

Â
Table of contentsÂ (pdf)

TABLE OF CONTENTS

Volume XIV - Nr. 2 from 2023

*** SUSTAINABLE DEVELOPMENT AND ENERGY EFFICIENCY

Â 1. ENERGY EFFICIENCY ANALYSIS OF A BIOMASS SYSTEM THROUGH MONITORING OF RELEVANT PARAMETERS

BENDEA G., ROSCA M., ALBUT-DANA D., BLAGA A., MEIANU D., MOLDOVAN V., RANCOV N., RENCSIK O.

Â 2. APPLICATION OF INCIPIENT WET IMPREGNATION (IWI) METHODOLOGY IN THE SYNTHESIS OF Ni/SiO₂ CATALYSTS FOR HYDRODEOXYGENATION PROCESSES

AFOLABI O., ONWONA.A.

3. CO₂ EMISSIONS, ENERGY CONSUMPTION AND FINANCIAL DEVELOPMENT NEXUS IN SOUTH AFRICA

MUSAKWA MT.

4. URBANISATION, ENERGY CONSUMPTION AND ECONOMIC GROWTH IN SOUTH AFRICA

MUSAKWA MT., ODHIAMBO NM.

5. OVERVIEW OF OFF-GRID RURAL ELECTRIFICATION PROGRAMME IN NIGERIA

OLADEJI A.S., AKOREDE M.F., ALIYU S., MOHAMMED A.A., SALAMI A.W.

*** RENEWABLE ENERGY RESOURCES

6. UTILIZATION OF WIND ENERGY POTENTIAL AS AN INTEGRAL TOOL FOR POWER GENERATION

YAHAYA M.N., HALILU A., ZUMARU Z.A., BANDE A.M.

7. A FEASIBILITY STUDY OF SOLAR PHOTOVOLTAIC POWER SMOOTHING USING FUZZY LOGIC APPROACH

RASHEDUL A., IFTEKHAR U.B., NUR M.

*** ENERGY EQUIPMENT

8. A HEAT TRANSFER BEHAVIOR OF A PTC RECEIVER TUBE USING TRANSVERSAL FOCAL INSERTS AND CFD

HADDOUCHE M.R., HADDOUCHE A.