Vol 13 Nr. 2 from 2022 (Vol 13 Nr. 2 from 2022)

Â VOL XIII. Nr. 2 / 2022
Â Table of contents (pdf)
TABLE OF CONTENTS
Volume XIII - Nr. 2 from 2022 ***HIDROENERGY
1. THE ANALYSIS OF RIVERS MONITORING IN BLACK SEA REGION VOINA A., ALECU G., CÃŽRCIUMARU G., CHIHAIA R.
2. MAINTENANCE STRATEGIES APPLIED IN HIDROELECTRICA HOBLE C.
***RECOVERY OF SOLAR ENERGY
3. THE SMART MATERIAL ABILITY OF DYE SENSITIZED SOLAR CELL USING ANTHEOCELESISTA VOGELILI (APAORO) LEAF AS THE PHOTOSENSITIZERS OLADEPO AYINDE M., BOYO ADENIKE O., KESINRO OLASUNKANMI R.
4. A REVIEW ON ANTIMONY-BASED PEROVSKITE SOLAR CELLS ANKIT S.T.

***BIOFUELS â€" ENERGY RESOURCE

5. ENERGY ANALYSIS IN THE PRODUCTION OF ETHANOL FROM SAW DUST ADEWUMI I.O.
***MANAGEMENT OF ENERGY RESOURCES
6. COMPATIBILITY ANALYSIS OF ROMANIA'S RELEVANT STRATEGIES WITH THE EUROPEAN GREEN DEAL FELEA I., FELEA A.
7. THE DYNAMICS OF ECONOMIC GROWTH IN SOUTH AFRICA: DOES RENEWABLE ENERGY CONSUMPTION MATTER?
NYASHA S., ODHIAMBO, N.M.
8. COST-BENEFIT ANALYSIS OF NET-METERED ROOFTOP SOLAR IN BANGLADESH AND ITS RELATION WITH TILTING ANGLE RASHEDUL A.

https://energy-cie.ro Powered by Joomla! Generated: 15 September, 2025, 14:54