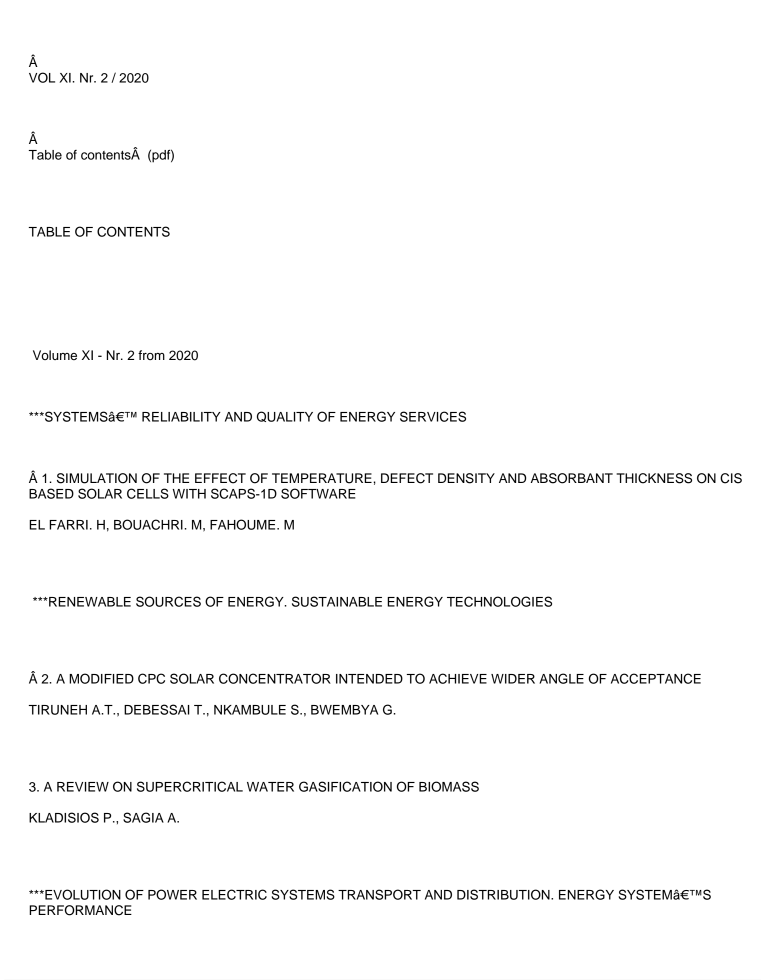
## Vol 11 Nr. 2 from 2020



https://energy-cie.ro Powered by Joomla! Generated: 19 April, 2025, 10:51

| 4. THREE-PI  | HASE TRANSMISSIO   | N CAPACITY LINES | OF LENGTH λ/2, | î»/4, î»/8, î | »/16 AND TH | EIR FEATU | RES |
|--------------|--------------------|------------------|----------------|---------------|-------------|-----------|-----|
| ERHAN, F., F | RIMSCHI,V., SLOBOZ | IAN, R.          |                |               |             |           |     |

5. TRACKING MAXIMUM POWER POINT IN AUTONOMOUS PV NETWORK BY ARTIFICIAL INTELLIGENCE USING FUZZY LOGIC TECHNIQUE

GUERNOUDJ. N., FETHA C.

\*\*\*MARKET AND STOCK-MARKET OF POWER. MANAGEMENT OF POWER SYSTEMS

6. ENERGY PERFORMANCE LEVEL IDENTIFICATION OF AN PUBLIC TRANSPORT CAR FLEET FELEA. I., MOLDOVAN V., BUNDA. S., LIBOR L., ILE I.

7. DETERMINATION OF TURBINE EFFICIENCY FOR SMALL HYDRO POWER PLANTS PURECE. C., CORLAN L., PLE?CA V.

https://energy-cie.ro Powered by Joomla! Generated: 19 April, 2025, 10:51