|  |  |
| --- | --- |
| 1 | **Antenne IFA A Base des Métamatéraiux Pour Les Communications Sans Fil**  **Amal ABDELKRIM** |
| 2 | **Improvements in Distributed Compressed Air Energy Storage Efficiency through Turbine Multi-operating Point Optimization**  **Ali Bahr Ennil** |
| 3 | **Removal of COD, polyphenols and color from olive mill**  **wastewater using activated carbon**  **Hattab Amina** |
| 4 | **Synthesis and characterization of CdSe NCs onto PAA template**  **Fakher Laatar** |
| 5 | **Study of Asteriscus maritimus (L.) essential oil encapsulation with almond gum -gelatin by Complex Coacervation Method**  **Nejib BEN ALI** |
| 6 | **Reconfigurable Microstrip Patch Antenna Based on Liquid Crystals for Microwave Applications.**  **Sihem Missaoui** |
| 7 | **Efficiency improvement of concentration photovoltaic module**  **BENRHOUMA Intissar** |
| 8 | **Temporal global solar radiation forecasting using artificial neural network in Tunisian climate**  **M. LOGHMARI Ismail** |
| 9 | **Environmental Impact Assessment for Disposal of Sewage into Sea Water at Sabratah, Libya**  **Adel A. Banana** |
| 10 | **Microbiological Quality of Chicken Meats in the Traditional Shops at Zuwara, Libya**  **Adel A. Banana** |
| 11 | **Environmental Impact Assessment Study for Wind Turbines in the Desert of Kuwait**  **Jasem M . Al-Awadhi** |
| 12 | **MANUFACTURING HYDROPHOBIC MEMBRANES FROM RECYCLED MATERIAL FOR VACUUM MEMBRANE DISTILLATION OF BRACKISH AND SEA WATER**  **AjariHanen** |
| 13 | **Modeling of Benzene Transport in Soil**  **Nora. Boukhalfa** |
| 14 | **Mixed convection in channel with asymmetric discrete heating**  **Nassim Laouche** |
| 15 | **An optimized stand-alone photovoltaic system in south**  **Mediterranean countries**  **Hanen Nafaa** |
| 16 | **Developing a Novel Method: Calculating the Deformation Factor to Control Energy Consumption**  **Ayari Ahlem** |
| 17 | **Adsorption of amoxicillin on two types of activated carbon**  **Mansouri Hayet** |
| 18 | **Purification of industrial phosphoric acid by minimizing iron and aluminium using natural raw clay**  **Abdennebi Narjes** |
| 19 | **Study of propylene like refrigerant in a cycle with absorption – diffusion**  **Nessrine SOLI** |
| 20 | **Temperature effect on the drying kinetics of the Tunisian raw-clay**  **Jhider Nouha** |
| 21 | **Proposed Control Methods of Power Electronic Interfaces in Wind Generation System**  **Bechir Bouaziz** |
| 22 | **Mineralizers in cement manufacture: Fluorspar**  **Soumaya Ibrahimi** |
| 23 | **Effect of fibers surface modification on the thermal properties of a new Eco-composite**  **Marwa LAHOUIOUI** |
| 24 | **Activated Carbon from Olive Stone for CO2 Capture**  **Meriem Moussa** |
| 25 | **Combined Heat and Power Project Proposal**  **K . Zemmour** |
| 26 | A New Process for Green Extraction of Essential Oil From Eucalptus Diversifolia: Microwave-Assisted Hydro Distillation  aousan CHAMALI |
| 27 | Numerical study on thermal solar energy storage unit using phase change material  Salma GHARBI |