

APRIL 25, 2017

Yıldız Technical University, Exhibition Hall

14:00 - 14:20	<p>COFFEE BREAK - POSTER PRESENTATIONS</p> <p>MALOU ZAHRA, BENOÛÏOUA TAHER, GRİDİ OUMSAAD, HAMİDOUCHE MOHAMED - Effect of stresses induced by ion exchange in the case of a glass subjected to soft thermal shock</p> <p>ABDERREZAK HOCINE - The masking effect due to acoustic energy and the application of the method of the level of interference with speech</p> <p>HAMAIDI BRAHİM - PROTECTION OF ELECTRICAL INSTALLATIONS AGAINST ELECTRICAL OVERLOAD AND CHOICE OF ADJUSTMENT VALUES PROTECTIVE EQUIPMENT (LAC ARCELOR MITTAL)</p> <p>HAMAIDI BRAHİM - ANALYSIS AND PREVENTION AGAINST ELECTRICAL RISKS AT INDUSTRIAL ENTERPRISES</p> <p>BOUSERHANE ADNANE - BOSE-EINSTEIN DISTRIBUTION AND ENERGY SPECTRAL DENSITY WITHIN PADÉ APPROXIMATION</p> <p>DARFİLAL DJAMAL, SELADJİ CHAKİB - Numerical analysis of a flow through a packed bed reactor for solar hydrogen production</p> <p>BENACHOUR Mustapha, BENACHOUR NADJİA, SERIARI FATİMA ZOHRA, BENGUEDIAB MOHAMMED - Fatigue crack growth retardation behavior due to multiple overloads</p> <p>BENACHOUR NADJİA, BENACHOUR Mustapha, SERIARI FATİMA ZOHRA, BENGUEDIAB MOHAMED - SIMULATION OF THE EFFECT OF CYCLIC AMPLITUDE LOADING ON FATIGUE CRACK INITIATION</p> <p>SERIARI FATİMA ZOHRA, BENACHOUR Nadjia, BENACHOUR MUSTAPHA, BENGUEDIAB MOHAMED - PREDICTION OF FATIGUE LIFE IN REPAIRED AL-ALLOY PLATES BY COMPOSITE PATCH UNDER SINGLE OVERLOAD</p> <p>GLAOUI HACHEMİ - Wind turbine based of PMSG in Isolated Area</p> <p>GLAOUI HACHEMİ - Control of doubly fed induction generator (DFIG)</p> <p>MURAT ATEŞ, ESİN ÖZTEN, MURAT YILDIRIM - SYNTHESIS OF RGO/RUO2/PVCZ NANOCOMPOSITES AND SUPERCAPACITOR EVALUATIONS</p> <p>YÜKSEL BAYRAK, OZAN YÖRÜK, MURAT ATEŞ - Synthesis of Graphene Oxide by Modification of Hummers Method and Reduction of go via Microwave Assisted Method</p> <p>Yüksel Bayrak, Ozan Yörük, Murat Ateş - GO/TIO2 NANOCOMPOSITE SYNTHESIS VIA MICROWAVE ASSISTED METHOD AND SUPERCAPACITOR APPLICATIONS</p>
15:20 - 15:40	<p>COFFEE BREAK - POSTER PRESENTATIONS</p> <p>BENMANSOUR SİD AHMED, BENMOUSSAT ABDERRAHİM, RAHOU MOHAMED - Simulation of a stratified three-point bending for different orientation of fibers</p> <p>ADEM KOCABAŞ, HALİL İBRAHİM OKUMUŞ - Design and Optimization of a Fuzzy Logic Based Smart Solar Power Maximum Power Point Track</p> <p>BOURİ İSMAİL, BENACHOUR MUSTAPHA, BENACHOUR NADJİA - Effect of artificial ageing on mechanical behavior of Aluminium alloy: Review and synthesis</p> <p>SAIDI HAYAT - Free vibration of FGM Sandwich Plate resting on Elastic Foundation Using a higher order Shear Deformation Theory</p> <p>BELKACEM SEBTİ - Active and Reactive Power Control of a DFIG</p> <p>HADJ BALTACH, AİCHA BENDJEDİD - STRUCTURAL, ELECTRONIC AND THERMODYNAMIC PROPERTIES OF CeO2 COMPOUND : AN AB INITIO STUDY</p> <p>HADJOUR İLHEM, ABDELLAZİZ DOGHMANE, TAHER TOUAM, FATİHA HADJOUR, ZAHİA HADJOUR - Acoustical parameters of thin films TiO2 produced by two different methods</p> <p>NEHAL ABDELAZİZ - SURFACE ROUGHNESS ANALYSES ON FREE CUTTING STEEL 303S21</p> <p>ESSOM HAMİDA - Recycling of the Dechets (Pet) and (Ppe) Bycrushing Behavior of a Cutting Tool, In Friction Wear</p> <p>AIT AHMED WASSİMA - Solar system optimization using logic controllers</p>