

NURER 2014 – Selected Papers for Journal of Politechnics PLEASE SUBMIT YOUR PAPER FROM http://www.politeknik.gazi.edu.tr/index.php/PLT

D O II W I I CI II I I I I I I I I I I I I	
Power Quality Monitoring of the grid-connected PV System at CDER, Algeria	Kamel Abdeladim*, Amar Hadj Arab, Saïd Ould Amrouche,
	Salim Bouchakour, Farida Cherfa, Bilel Taghezouit
Design and functional analysis of earth- air heat exchanger (EAHE) systems in South East	Nadia Saifi*, Noureddine Settou, Hicham Necib, Rebha Ghedamsi
Algeria	
Numerical Study of a double slope solar still combined with a cylindrical solar water heater	Bait Omar*
Automatic controller for daily load follow operation in an advanced nuclear power plant	Keuk-Jong Yu*
Scalable fabrication of electrodes of organic generators based on ordered colloidal	Numan Gözübenli*
structures by LbL method	
Pico-chemistry: a possible clean and abundant energy	Jacques DUFOUR*
Electrochemical characterization of Al ³⁺ doped spinel cathode active nanoparticles for Li-	Emrah Bulut, Mustafa Can, Hatem Akbulut, Mahmut Özacar
Ion batteries	
Mineral fibre catalyst for flue gas treatment	Vitas Valinčius*, Viktorija Grigaitiene, P; Romualdas Kezelis
Air/soil heat exchangers for desert climate	Yousef Belloufi*, Rachid Atmani, ABDELHAFID Brima, Faris
	Aissaoui
Simulation of machine vision-based solar tracking system	Nirudh Jirasuwankul*
Energy performance of a sawdust dryer	Paraschiv Spiru*, Paraschiv Simona, Ion Ion
Supercritical steam power cycle for line-focus solar power plants	Luis Coco Enriquez*, Javier Muñoz-Antón
Generation of Multi-group Neutron Cross Sections Using Monte Carlo Method	Ahmad Pirouzmand*, Fatemeh Mohammadhasani
Modeling and simulation of nuclear reactor dynamic equation using discrete-time cellular	Ahmad Pirouzmand*, Abolhasan Nabavi, Kamal Hadad
neural network (d-t cnn) and its implementation on fpga	

NURER 2014 – Selected Papers for International Journal of Informatics & Technologies PLEASE SUBMIT YOUR PAPER FROM www.ijit.info web site

Tracing current-voltage curve of solar panel based on LabView Arduino Interfacing	Arar Hemza*, Haouam Abdeslam, Chenni Rachid, Marcel Pasquinelli, Damien Barakel
MCAM 5.2: CAD Based Modeling Program for Multiple	Shengpeng Yu*, Mengyun Cheng, Pencheng Long, L Hu, Yuetong Luo, Qin Zeng, Dong Wang,
Neutronics and Radiation Transport Simulation Codes	Quan Gan, Wen Wang, Bin Wu, Liang Dong, Qi Yang, Yican Wu