Posters Session II

1	Zhouri Latifa
	Depollution and perennial grasses: Evaluation of cocksfoot hybrids in three contrasting environments in Morocco
	Laboratory of Sustainable Agriculture Management, Higher School of Technology, Sidi Bennour,
	University of Chouaib Doukkali, El Jadida, Morocco.
2	Abara Hajar
	Designed clinochlore clay/alginate beads as highly effective removal of Cd(II) from an aqueous environment
	Laboratory of Materials and Interfacial Systems, Faculty of Sciences-Tetouan, University of Abdelmalek Essaadi (UAE), Tetouan, Morocco.
3	Ouchn Rachid
	Effect of ionic liquid on seawater desalination processes by direct contact membrane distillation
	Materials Engineering for Environment and Valorization Laboratory, Ain Chock Faculty of Sciences, Hassan II University, Morocco.
4	Driss Ouzebla
	Efficient and Selective Condensation of Sugar and Silylated uracile catalyzed by HClO4 Supported in Natural Phosphate (HClO4@NP)
	Dept. of Chemistry, Faculty of Sciences, University of Chouaib Doukkali, El Jadida, Morocco.
5	El Maraghi Amine
	Electrochemical and theoretical studies of the inhibition proprieties of a new Carbonitrile derivative on C38 Steel in molar HCl solution
	Water and Environment Laboratory, Faculty of Sciences, University Chouaib Doukkali El Jadida, Morocco.
6	Alami Safae
	Electrochemical studies of A2MnP2O7 (A=Ni, Co)
_	Ibn Tofail University, Advanced Materials and Process Engineering laboratory, Faculty of sciences, Kenitra, Morocco.
7	Hariti Nora
	First principal calculations on LiFePO4 as cathode material for Li-ion batteries
8	LabSIPE, National School of Applied Sciences, Chouaib Doukkali University, El Jadida, Morocco. Abida Fatima
0	Granular Characterization of Stoichiometric Hydroxyapatite Powder Prepared by the Neutralization Method at Neutral pH and Room Temperature
	Team of Energy, Materials and Environment, Department of Chemistry, Faculty of Sciences,
	Chouaib Doukkali University, El Jadida, Morocco.
9	Azifa Aziz
	Influence of purified phosphogypsum and W/C Ratio on cement compressive strength behavior
	Laboratory of Physical-Chemistry of Materials Chemistry Department,
	Faculty of Sciences, Chouaib Doukkali University, El Jadida Morocco.
10	Lahcen AIT HMID
	Infrared spectra and Electrochemical studies of AMP2O7 Diphosphates
	Faculty of Science, Ibn Tofail University, Kenitra, Morocco.

11	Benelaouj Sanaa
	Evaluation of energy performance of building walls integrating PCM
	Ecole nationale supérieure de chimie, Kenitra, Morocco.
12	Abala Ilham
	Excess Enthalpies of Binary Mixtures of Oxygenated Additives + Hydrocarbon in Fuels and Biofuels at 313.15 K
	Escuela Politécnica Superior, University of Burgos, Burgos, Spain.
13	Ennami Nabil
	FTIR study of nanoparticles sulfated zirconia and catalytic activity in the ethanol decomposition reaction
	Laboratoire de l'Eau et de l'Environnement, Faculté des Sciences, Université Chouaib Doukkali, El Jadida, Morocco.
14	Riad Ayoub
	High-efficiency PV/T hybrid system with a temperature control loop to cool
	the system and harvest optimum energy for better electrical performance
	LabSIPE, National School of Applied Sciences, Chouaib Doukkali University, Morocco.
15	Alaoui Belghiti Amine
	Implementation and performances of the piezoelectric/pyroelectric Pb(Mg1/3Nb2/3)1-xTixO3 single crystals
	LabSIPE, National School of Applied Sciences, Chouaib Doukkali University, El Jadida, Morocco.
16	Lifi Houda
	On Piezoelectric Energy Harvesting from Human Motion
	National School of Applied Sciences, Laboratory of Materials, Processes, Environment and Quality, Cadi Ayyad University, Safi, Morocco.
17	Riham Farhani
	Optimal Approach To Charging An Electric-Vehicle By Integrating Road Conditions
	LabSIPE, National School of Applied Sciences, Chouaib Doukkali University, El Jadida, Morocco.
18	El Yassini Hajar
	Climate Modeling Challenges and Opportunities
	Laboratoire Science de l'Ingénieur, ENSA Kenitra, Université Ibn Tofail, Morocco.
19	Ait Fares Mohammed
	Le lean management, potentiel et opportunites pour une industrie durable au maroc
	LabSIPE, National School of Applied Sciences, Chouaib Doukkali University, El Jadida, Morocco.
20	Raji Houria
	Theoretical study of the Mechanism, chemo- and stereoselectivity of the epoxidation Reaction of α-trans-Himachalene
	Laboratory of Biomolecular Chemistry, Natural Substances and Reactivity,
	Faculty of Sciences Semlalia, Cadi Ayyad University, Marrakech, Morocco.