Posters Session IV

1	Hatimi Badreddine
	Pyrrhotite ash and smectite clay base microfiltration membrane: membrane characterization and performance in surface water treatment
	Laboratoire de Chimie Organique Bioorganique et Environnement, Faculté de Sciences,
	Université Chouaib Doukkali, El Jadida Morocco.
2	Ratiki Elyassmine
	Removal of a cationic dye from aqueous solution by adsorption on to bassorin hydrogel
	Team of Energy, Materials and Environment, Department of Chemistry, Faculty of Sciences,
	Chouaib Doukkali University, El Jadida, Morocco.
3	Ouasfi Nadia
	Removal of emerging pharmaceutical pollutant by adsorption on activated carbon prepared from a natural substance of marine origin
	Laboratory of Organic Chemistry, Bioorganic and Environment (LCOBE), Morocco.
4	Anannaz Mohamed
	Sand based materials as adsorbents for chemical removal from water - An overview
	LRSDI, FSTH, Abdelmalek Essaadi University, Tetouan, Morocco.
5	Bouzikri Said
	Study of the Removal Effectiveness of Bisphenol A by Adsorption on Active Carbon Derived from Bifurcaria bifurcata Macroalgae
	Laboratory of Organic Chemistry, Bioorganic and Environment (LCOBE), Morocco.
6	Khatir Omaima
	The environmental footprint of a wastewater treatment plant
	LRSDI, FSTH, Abdelmalek Essaadi University, Tetouan, Morocco.
7	Erraqba Nabil
	The environmental footprint of a wastewater treatment plant
	LRSDI, FSTH, Abdelmalek Essaadi University, Tetouan, Morocco.
8	Souagh Adil
	Thermal Decomposition Pathways for Hydroxylammonium Nitrate: a DFT Study
	Faculty of Sciences, UCD, El Jadida, Morocco.
9	Assal Aicha
	Valorization of domestic wastewater from the el jadida wastewater treatment plant (STEP) for reuse in irrigation
	Laboratory of Organic Bioorganic Chemistry and Environment, Faculty of Sciences,
	University Chouaib Doukkali in El Jadida, Morocco.
10	Salima Dadou
	Valorization of lignocellulosic biomass, characterization and application to water treatment
	Laboratoire des sciences du génie des procédés industriels, Université des Sciences et de la Technologie Houari Boumediene, Algérie.

11	Bouftila Nour El Hoda
	Structural and electrochemical properties of novel phosphate-based compounds $Na2Mn2-xNixFe(PO4)3$ (x = 0.6, 1.6) as negative electrode
	materials for Sodium-ion batteries
	Laboratory of Applied Physics, Informatic and Statistics, FSDM, Sidi Mohamed Ben Abdellah University, Fez, Morocco.
12	Jmal Ayadi Afef
	Study of clay's mineralogy effect on rheological behavior of ceramic suspensions using an experimental design
	Laboratoire des matériaux avancés, Ecole Nationale d'Ingénieurs de Sfax, Route de Soukra Sfax, Tunisie.
13	Laouid Amina
	Study of the effect of time on the photoluminescence of red dye thin films
	Institute of Physics, Faculty of Physics, Astronomy and Informatics, Nicolaus Copernicus University, Torun, Poland.
14	Sadek Otmane
	Study of the hydroxylation of the titanium dioxide film prepared by spin-coating method
	LabSIPE, National School of Applied Sciences El Jadida, Chouaib Doukkali University, El Jadida, Morocco.
15	Sadik Rachid
	Studying of adsorption of methyl orange dye by an anionic clay using electrical impedance of liquids
	Laboratory of Physic and Chemistry of Materials, Morocco.
16	El Kasiti Wafaa
	Synthesis and Characterization of Anionic Clays based on Nickel, Magnesium and Aluminum
	Laboratory of Material's Physical- Chemicals, Faculty of Sciences, University of Chouaib Doukkali, El Jadida, Morocco.
17	Nasrellah Hamid
	Synthesis of Brushite from Phophogypsum
	Ecole Supérieure de l'éducation est de la Formation, Université Chouaib Doukkali, Morocco.
18	Youssoufi Fatima
	Synthesis of trifluoromethylated pyrroles
	Laboratory of Bio-organic Chemistry, University Chouaib Doukkali, Faculty of Sciences, El Jadida, Morocco.
19	Assiya Atif
	The synthesis of benzothiazole, benzothiazole, benzodiazole compounds
	Bioorganic chemistry laboratory, Faculty of sciences Chouaib doukkali, El jadida, Morocco.
20	Ahl El Haj Touayba
	Zirconium phosphate as a potential catalyst in the synthesis of quinazolinones
	laboratory of advanced materials and process engineering, Ibn Tofail University, Kenitra, Morocco.