

## Session poster Thème 2

Noms	Prénoms	TITRE
Albourine	Abdallah	Removal of Reactive Yellow 135 from Wastewater of Textile Industry onto Chitosan
Albourine	Abdallah	Valorisation d'un nouveau catalyseur naturel à base de coquilles de moules calcinées : application à la synthèse des benzimidazoles, benzoxazoles et benzothiazoles
Albourine	Abdallah	Evaluation of a biochar from cistus Ladaniferus seeds as an adsorbent for anionic dye removal from aqueous phases
Draoui	Khalid	Characterization of the interactions between anionic dyes and clayey soil sampled in Tetouan region
Draoui	Khalid	Caractérisation physico-chimique de la bentonite et la sépiolite naturelles : application à la rétention d'un colorant biologique
Eljazouli	Habiba	Complexation binaire de l'ion Hg(II) avec 2,4-d; MCPA et MCPB
Laourayed	Mohamed	Kinetics and thermodynamics studies of corrosion inhibition of mild steel using phosphate glass in 1M HCl solution
Shaim	Abdelillah	Study of the temperature effect on the corrosion inhibition of carbon steel by phosphate glasses in a neutral medium
Shaim	Abdelillah	Electrochemical behavior study of carbon steel and the inhibitory effect of phosphate glasses in 3% NaCl solution
Chahine	CHAHINE	Elaboration, characterization of a novel benzimidazole and its application as a corrosion inhibitors for mild steel in sulfuric acid
Hamitouche	Houria	Ferrates (VI): alternative products in water treatment: their electrochemical synthesis
Barebita	Hanane	évaluation de nouveaux catalyseurs hétérogènes à base de bismuth dans la synthèse de 2, 3-dihydroquinazolin-4(1h)-one
Boudemagh	Djalila	Valorisation et optimisation de la Grenade «Punica Granatum»
Chaoiki	Abdelkarim	Effect of three novel bioactive chalcone on carbon steel corrosion in hydrochloric medium HCl 1 M: Electrochemical, surface morphology, quantum chemical and molecular dynamic simulation studies
Yazidi	Imane	Inhibition de corrosion d'acier 35 et du cuivre par des minéraux argileux
Ghenimi	Ghizlane	The corrosion inhibition and adsorption behavior of compounds based on BISMUTH-BORE (GPBB) on ordinary steel in hydrochloric acid
Ferra	Soumya	Etude de l'inhibition de corrosion d'acier par des verres à base de phosphate
Jmial	Aaziz	Inhibition of copper corrosion by Jujube pulp extract of Ziziphus Lotus plant in acidic medium
Mouaden	Khadija	The effect of electrodeposited copper sulfide on the cathodic mechanism of copper immersed in synthetic seawater
Benhmamou	Dris	Inhibition of mild steel corrosion by fig leaves extract: thin films prepared by electrochemical deposition in 0.5 M H <sub>2</sub> SO <sub>4</sub>
Abbi	Khaoula	Electrochemical determination of cadmium (II) using carbon paste electrode modified by an organic coal
Ghibate	Rajae	Methylene blue removal by a green adsorbent
Aboufadil	Youssef	Effet du cycle de cuisson sur les propriétés mécaniques d'une céramique traditionnelle
Imjad	Abdallah	Computational studies of Tyramine hydroxylation, and L-Dopa decarboxylation: Structural optimisation and reactivity study
Karmal	Ilham	Characterization of scale deposits formed on the surface of reverse osmosis membranes in the demineralization station of Tan Tan borehole water
Elkhotfi	Yassine	Optimization of the Inhibitor Efficiency of a Triazole on Corrosion of Mild Steel in 1M HCl
Elkhotfi	Yassine	The inhibition action of essential oil of Juniperus phoenicea on the corrosion of mild steel in acidic media
Bouma	Lahcen	Caractérisation structurale et microstructurale de la muscovite et de la kaolinite de la région d'Assa-Zag
Moussaid	Fatimazahrae	Control of Aspergillus fumigatus humain by natural substances of microbial origin
Diabi	Malika	The influence of Fe <sup>2+</sup> concentration on the properties of the electrodeposited Zn-Fe alloy coatings
Hafidi	Zakaria	Synthesis of new cationic surfactants based on amino-alcohols and studies of their physicochemical properties according to two factors the location of the alcoholic function at the polar head and the effect
Hrimla	Meryem	A joint experimental and computational study on the corrosion inhibition of mild steel by new 1,2,3-triazole heterocyclic compounds in hydrochloric acid
Benchadli	Abbes	Elaboration d'une étude sur l'effet de l'inhibition de la corrosion dans un milieu corrosif par un polymère neutre
El Guerraf	Abdelqader	Investigation of the geometry and anchoring mode of conjugated polymers on the working electrode surface
Cheraga	Hocine	Improved absorbance the mixed V2O5 / F2O3 / Sip structure
El Azhari	Mohamed	Synthèse, caractérisation et optimisation de nouveaux matériaux adsorbants à base de rejets industriels pour la dépollution d'effluents liquides
Ghanimi	Mohamed	Mise au point de la fermentation des margines au niveau du laboratoire
Boutjagault	Imane	Study of red algae's cytotoxic effect on saltwater shrimp larvae in the coast of El Jadida
Zerzouri	Maroua	Comparative study of the microstructural, structural, thermal, mechanical and acid resistance properties of fly ash based geopolymer binder and ordinary Portland cement
Boutouil	Aziz	Efficient 1,2,3-triazolic-carbohydrate as corrosive inhibitor of mild steel in sulfuric acid medium: A combined experimental and theoretical study
Jaafar	Adil	Neutral Red dye removal from aqueous solution using Fenton reaction