

Poster Session. S3-P124 → S3-184

ID	Lecturer	Title	EMAIL
S3-P124	Abdelfetteh SAYAH	Electrodeposition Mode effects on the Electrochemical Performance of cobalt sulfide nanosheet for Supercapacitor Electrode Application	sadjed19@yahoo.fr
S3-P125	Abdelfetteh SAYAH	Electrochemical synthesis and characterisation of exfoliated graphene.	sadjed19@yahoo.fr
S3-P126	Hicham SALHI	Statistical Investigation and Analysis of Specific Heat Capacity Variations in Nanofluids.	h.salhi@univ-batna2.dz
S3-P127	Hicham SALHI	Numerical investigation of hybrid nanofluid mixed convection within a ventilated cavity.	h.salhi@univ-batna2.dz
S3-P128	Adel BAITI	Study on thermophysical properties of Graphene containing nanofluids	adelbaiti1@gmail.com
S3-P129	Imene ABDOU	SYNTHESIS AND CHARACTERIZATION OF A METAL ION-DOPED ANODIC MATERIAL FOR WASTEWATER TREATMENT	abdou.imene@hns-re2sd.dz
S3-P130	Rynad TERKI	Etude cinétique de précipitation du carbonate de calcium par la méthode de précipitation contrôlé rapide PCR	rynad.terki@univ-bejaia.dz
S3-P131	Hadjira ABDELMOUNAIM		abdelmounaim.hadjira@univ-
S3-P132	Taous AISSANI	CHARACTERIZATION OF AN IRON-IMPREGNATED CARBON FELT TO BE USED BOTH AS A CATHODE AND AS A SOURCE OF REUSABLE HETEROGENEOUS CATALYST IN THE FENTON REACTION	taous.aissani@univ-bejaia.dz
S3-P133	Badis GUELOUL	Catalyst deactivation by coke deposition	badis.gueloul@univ-setif.dz
S3-P134	Lynda MITICHE	SYNTHESE ET CARACTERISATION D'UN EXTRACTANT VERT LE SALICYLATE DE TRI-OCTYL METHYL AMMONIUM (TOMAS). APPLICATION A LA RECUPERATION DU BISMUTH	lynda76dz@yahoo.fr
S3-P135	Sarah GUENOU	NEW MATERIALS FOR SOFC WITH DUAL ION CONDUCTING ELECTROLYTES	sarahguenou@gmail.com
S3-P136	Randa SLATNIA	Experimental studies of nickel sulfide thin layers by sol-gel method	randa.slatnia@univ-biskra.dz
S3-P137	Maria Nor Elyakin BOUMEZRAG	The impact of Ag doping on the crystallite size and band gap properties of copper oxide nanostructure thin films	maria.norelyakin.boumezrag@
S3-P138	Aya LATIF	Structural, Optical, and antibacterial properties of pure and doped ZnO prepared with sol-gel method	aya.latif@univ-biskra.dz
S3-P139	Radouane MAIZIA	Bidens aurea plant extract as an eco-friendly corrosion inhibitor for carbon steel X42 in hydrochloric acidic medium: Experimental and computational studies	radouane.maizia@univ-bejaia
S3-P140	Chaabane CHITER	SYNTHESIS X-RAYS CRYSTAL, HIRSHFELD SURFACE ANALYSIS AND COMPUTATIONAL STUDIES OF NEWLY N-HYDROXY IMINO AZINE DERIVATIS AS POTENT AGAINST PIM-1 KINASE	chiter08@gmail.com
S3-P141	Maroua Imène BENAMRANI	ELABORATION ELECTROCHIMIQUE D'UNE ELECTRODE DE PLATINE MODIFIEE PAR UN FILM DE POLY[ACIDE 4-(PYRROL-1-YL BENZOÏQUE)] ET CONTENANT DES MICROPARTICULES METALLIQUES D'ARGENT	a_zouaoui_dz@yahoo.fr
S3-P142	Latifa HAMADI	ELECTROCHEMICAL STUDY OF GUM-ARABIC AS A CORROSION INHIBITOR FOR A50 STEEL IN HYDROCHLORIC ACID	l.hamadi@univ-batna2.dz
S3-P143	Abdelhak KARECHE	GLYCINE AS CORROSION INHIBITOR FOR STAINLESS STEEL IN 1M HCL SOLUTION	a.kareche@univ-batna2.dz

S3-P144	Abdelbasset RECHERACHE	Synthesis, inhibition effects and quantum chemical studies of a Schiff base on the corrosion of XC70 steel in a hydrochloric acid solution	latmourad@gmail.com, bengt
S3-P145	Mourad LATOUI	Synthesis and characterization of a new hybrid compound and its copper complex	latmourad@gmail.com, bengt
S3-P146	Ledia MERSEL	PREPARATION OF CHITOSAN CLAY BIOCOMPOSITE AND ITS CHARACTERIZATION	ledia.mersel@univ-bejaia.dz
S3-P147	Ahmed Zouaoui	Application de la voltammetrie à onde carrée pour la detection des métaux	a_zouaoui_dz@yahoo.fr
S3-P148	Wided ZERGUINE	SYNTHESIS AND CHARACTERISATION OF LEAD OXIDE (PbO) SEMICONDUCTOR FOR PHOTOELECTROCHEMICAL CELLS	zerguinewided@yahoo.fr
S3-P149	Nacer Chaabia	Electrochemical study of cow collagene	chaabian@yahoo.fr
S3-P150	Khalissa BENBOUGUERRA	SYNTHESIS AND evaluation OF THE ANTI-CORROSION ACTIVITY OF AN ACID α -AMINOPHOSPHONIC: EXPERIMENTAL, DFT and MDS STUDIES	kh.benbouguerra@gmail.com
S3-P151	Nadjib CHAFAI		nadjib82@gmail.com
S3-P152	Ouahiba MOUMENI	HETEROCYCLIC AMINOPHOSPHONATES COMPOUNDS STUDIED AS INHIBITOR IN AGGRESSIVE SOLUTION.	moumeni_wah@yahoo.fr
S3-P153	Louiza OUKSEL	Synthesis Solvent- and Catalyst-Free of Ecologically Friendly Inhibitors Corrosion Prevention MDS and DFT Calculations Thermodynamic and Other Properties.	louksel2014@gmail.com
S3-P154	Saifi ISSAADI	Etude anti corrosive dU cuiuvre par un composé dérivé d'amine dans un milieu agrissif	issaadi-s@univ-setif.dz
S3-P155	Souhila ABACI	ERIZATION AND APPLICATION OF METAL/POLYTHERTHIOPHENE COMPOSITE FILMS MODIFIED PLATINUM ELECTRODE	
S3-P156	Bellal SADOUKI	CADMIUM-DOPED α -MNO ₂ THIN FILMS: SYNTHESIS AND CHARACTERIZATION	souhila_ab1@yahoo.fr
S3-P157	Atmane DJERMOUNE	Experimental studies of Dittrichia Viscosa extract as an eco-friendly corrosion inhibitor of X42 steel in acidic solution.	atmane.djermoune@univ-bej;
S3-P158	Safia CHAHMANA		chahmanasafia@gmail.com
S3-P159	Boubekeur DISSA	Electrochemical noise diagnostics a pem fuel cell stack under long-time operation: noise signature in the frequency domain	dissa.boubekeur@univ-bejaia.
S3-P160	Sofiane BLILITA	Structural and electronic properties of 2D MXene Ta ₂ N and functionalized Ta ₂ NF ₂	blilitasofiane@gmail.com
S3-P161	Lemya AOUACHRIA	Evaluation de pouvoir anticorrosif d'un composé dérivé d'amine sur le cuivre dans un milieu agr	aouachrialemya@gmail.com
S3-P162	Lynda RAISEMCHE	Synergistic effect of potassium iodide on the corrosion inhibition of mild steel in 1.0 M HCl using New Coumarin Derivative	lynda.raisemche@univ-setif.d
S3-P163	Hizia MERKOUNE	Effet de la vitesse d'agitation sur l'électrodéposition d'alliage nickel manganèse	hizia.merkoune@univ-dbkm.c
S3-P164	Fateh MAYOUFF	Synthèse et caractérisation de couches minces Polypyrrole dopé par nanoparticules Ag-TiO ₂	mayouffateh1@gmail.com
S3-P165	Louiza TAHRAOUI	COBALT-RICH ALLOYS: ELECTROCHEMICAL DEPOSITION, STRUCTURE AND CORROSION RESISTANCE	tahraouil@yahoo.fr

S3-P166	Mohammed ATMA	Effect of annealing temperature on the optical and catalytic properties of copper oxide (cuo) thin films	mohammed.atma@univ-setif.
S3-P167	Wafa LAMIRI	SYNTHESIS, CHARACTERIZATION AND DFT STUDY OF NEW SCHIFF BASE LIGAND	lamiriwafai.308@gmail.com
S3-P168	Messeouda BOUZIANI	Etude des proprietes inhibitrices contre la corrosion d'un melange eutectique de principe actif	m.bouziyani@lagh-univ.dz
S3-P169	Samia MAMMERI	Synthèse de molecules derivees de dihydropyrimidinones et etude de leurs proprietes inhibitrices de corrosion.	s.mammeri@univ-batna2.dz
S3-P170	Rania SAAD GUERMECHE	THEORETICAL STUDY ON THE DETERMINATION OF STANDARD HETEROGENEOUS RATE CONSTANT VIA CYCLIC VOLTAMMETRIC CURVES	rania.sa97@gmail.com
S3-P171	Abdelkader Hellal	Gravimetric and density functional theory study of acetohydroxyaminophosphonic and benzohydroxyaminophosphonic acids as corrosion inhibitors for copper in 1 M HCl	haekpharm@yahoo.fr
S3-P172	Djihad TELHAS	REMOVAL OF INDUSTRIAL DYE USING ACTIVATED CARBON	djihad.telhas@univ-biskra.dz
S3-P173	Lamria Seid	Synthesis characterization and antimicrobial activities of silver - polyaniline nanocomposite against gram-negative bacteria pseudomonas and gram-positive bacteria staphylococcus	o.belgherbi@crti.dz
S3-P174	Hadjira GUERBA	Synthèse et caractérisation de nouveaux matériaux nanocomposites lamellaires à base d'argiles anioniques de surfaces modifiées : Application dans l'adsorption des polluants organiques cationiques et anioniques	hguerba@yahoo.fr hadjira.gue
S3-P175	Hanene HAMOUS	Platinum nanoparticles supported on textile electrodes and coated with reduced graphene oxide (rgo) are employed for the treatment of herbicides.	hanene.hamous@univ-usto.dz
S3-P176	Aïcha RIZI	Protection éco-respectueuse contre la corrosion de l'acier ordinaire dans le milieu acide HCl avec l'huile essentielle de Cuminum Cuminum L: Méthodes électrochimiques et computationnelles	aicha.rizi@univ-annaba.dz
S3-P177	Anissa ACIDI	Etude des principaux composants chimiques de l'huile essentielle de Syzygium aromaticum en tant qu'inhibiteur de la corrosion de l'acier doux en milieu HCl 0,5	acidi.anissa@yahoo.com.
S3-P178	Abdelkader SAILA	MODELING OF THEORETICAL VOLTAMMOGRAMS OF METALIC SYSTEMS. APPLICATION TO MOLTEN SALTS SYSTEMS	abksaila@yahoo.fr
S3-P179	Rachad MOUMNI		rmoumni1@gmail.com
S3-P180	Noudjoud HOUAS	ETUDES BIOELECTROCHIMIQUE DE L'ACTIVITE ANTIOXYDANTE D'UN COMPOSE BASE DE SCHIFF	houas.noudjoud@univ-setif.d
S3-P181	Khaoula DOUADI	ETUDE DU POUVOIR ANTIOXYDANT D'UN DERIVE COUMARIN PAR VOLTAMPEROMETRIE CYCLIQUE	douadi.khaoula@yahoo.fr
S3-P182	Faouzi LASMI	Electrosynthese et applications des nanoparticules d'argent	lasmi.fauzi5@gmail.com
S3-P183	Katia NASRI	Effect of TiO2 content on the corrosion behavior of Ni-Co/TiO2 alloys in neutral chloride solutions	katia.nasri@univ-bejaia.dz
S3-P184	Kamel OUARI		kamel_ouari@univ-setif.dz