

Poster Session. S2-P63 → S2-123

ID	Lecturer	Title	EMAIL
S2-P63	Fatima SETIFI	Synthesis, characterization, X-ray structure and Comparative study of new Eco-Friendly triazole derivatives as corrosion inhibitors for Carbon Steel In 1 M hydrochloric acid solution	fat_setifi@yahoo.fr
S2-P64	Houda CHERAITIA	EFFET DE LA TEMPERATURE SUR L'INHIBITION DE LA CORROSION DE L'ACIER XC70 PAR UN DERIVE DE THIOSEMICARBAYONE DANS HCl 1M.	ranacheraitia19@gmail.com
S2-P65	Abdelghani MADANI	Corrosion inhibition of (E,E)-N,N'-biphenyl-4-4'-diylbis[1-(thiophen-3-yl) methanimine on mild steel XC48 in HCl 1M and Density functional theory study	abdelghani.madani@univ-setif.dz
S2-P66	Yaakoub SAADALLAH	Enhanced Structural, Morphological and Optical Properties of Europium-Doped Zinc Oxide Thin Films Prepared by Electrochemical Deposition	yaakoubsaadallah@gmail.com
S2-P67	Nedjma KASDI	Electrochemical synthesis of zinc diselenide (ZnSe) thin films from citrate bath. Part1: Effect of bath temperature and applied potential on the structural properties of the deposits	nedjma.kasdi@univ-setif.dz
S2-P68	Rabie RENAD	SYNTHESIS AND CHARACTERISATION OF A POROUS MATERIAL FROM LIGNOCELLULOSIC BIOMASS	renadrabie@gmail.com
S2-P69	Nora OULMI	STUDY OF A SOLAR CELL BASED ON BILAYER CZTS	oulmi209@gmail.com
S2-P70	Yucef Islam TOUAHRIA	COMPREHENSIVE STUDY ON SYNTHESIS CHARACTERIZATION AND COMPUTATIONAL ANALYSIS. INVESTIGATING QUANTUM PARAMETERS AND ANTICORROSION EFFICACY FOR CARBON STEEL PROTECTION	touahriayucefiss@gmail.com
S2-P71	Chouaib CHENNI	Electrosynthèse de revêtements nanocomposites à base de polyaniline-oxyde de cérium pour protection contre la corrosion	chouaib.chenni97@gmail.com
S2-P72	Chaima MAZOUZ	Electrochemical stability of zinc oxide/Fe ₃ O ₄ nanocomposite in basic and acidic medium	m.cheima19@gmail.com
S2-P73	Dounia SMANI	A Selective and Sensitive Dopamine, Electrochemical Biosensor Based on Glassy Carbon Electrode Modified With Conductive Polymer Doped with Metal Oxide Nanoparticles	dounismani@gmail.com.
S2-P74	Farid TENNAH	STUDY OF THE INHIBITION EFFECT OF TWO AROMATIC HETEROCYCLIC LIGANDS ON THE CORROSION OF CARBON STEEL IN 1M HCL.	farid.tennah@univ-bba.dz
S2-P75	Fatima LATRECHE	Solar cells face a notable issue of incoming light loss	LatrecheFatima1704@gmail.com
S2-P76	Souad LAGHRIB	SYNTHESIS AND PHOTOCATALYTIC POTENTIAL OF Mn-DOPED TiO ₂ UNDER UV IRRADIATION USING A SOL-GEL METHOD	souad.laghrib@univ-setif.dz
S2-P77	Abdenmour SERRADJ	DÉVELOPPEMENT D'UNE ÉLECTRODE MODIFIÉE À BASE D'OXYDE DE CUIVRE(II) POUR LA RÉDUCTION DU PEROXYDE D'HYDROGÈNE	abdenmourserradj@gmail.com
S2-P78	Ghalia BENSEBA	Study of the Morphological and Optical properties of quasi- monocrystalline (Mono-like) silicon wafers after NaOH texture.	ghalia.benseba@ummto.dz
S2-P79	Khadija BOUKERCHE	SYNTHESIS CHARACTERIZATIONS AND ANTIOXIDANT ACTIVITIE OF NEW SCHIFF BASE DERIVED FROM 2	boukerche.khadija@univ-setif.dz
S2-P80	Imen KAZANE	UTILISATION DE LA BENTONITE POUR L'ELABORATION D'UN BIOCAPTEUR A GLUCOSE.	kazaneimen@univ-jijel.dz
S2-P81	Nadia BENREGUIA	Study of photoelectrochemistry of CuMnO ₂ semiconductor	nadiabenreguia@gmail.com
S2-P82	Dalia GHEDIRI	SENSITIVE ELECTROCHEMICAL DETERMINATION OF ACETAMINOPHEN IN PHARMACEUTICAL FORMULATIONS AT Ru NANOPARTICLES MODIFIED SCREEN-PRINTED ELECTRODES	ghediridalia@gmail.com
S2-P83	Samia YOUSFI	EFFET DE pH SUR LE COMPORTEMENT ELECTROCHIMIQUE DE LAITON	samia.yousfi@univ-msila.dz
S2-P84	Imène DORMANE	Synthèse caractérisation d'un composite polymère/bioxyde de plomb sur platine: application à la dégradation du phénol	imene.dormane@univ-setif.dz
S2-P85	Khawla CHAOUI	Lead-free perovskites KSnCl ₃ for solar cell applications: a DFT study on the mechanical and optoelectronic properties.	chaoui.khwl@gmail.com
S2-P86	Nour El Houda SOBHI	INVESTIGATION ON THE PERFORMANCE OF GREEN CORROSION INHIBITOR IN PROTECTION OF API5LX60 IN SEAWATER MEDIUM.	n.sobhi@univ-soukahras.dz
S2-P87	Abdelhak HELLATI	DEVELOPPEMENT D'UN NOUVEAU BIOPROCEDE DANS LE TRAITEMENT DES EAUX TURBIDE : ETUDE SIMULATION	abdelhak.hellati@univ-bba.dz
S2-P88	Sabrina HOUAM	A COMBINED THEORETICAL AND EXPERIMENTAL STUDY OF THE DETERMINATION OF STANDARD ELECTROCHEMICAL RATE CONSTANT FROM LINEAR SWEEP VOLTAMMETRY	houamsabrina41@gmail.com
S2-P89	Djamal Eddine GUITOUME	ONE-STEP SYNTHESIS OF CuO NANOSTRUCTURES ON COPPER SUBSTRATE AND THEIR PHOTOELECTROCHEMICAL PERFORMANCE: EFFECT OF THE PREPARATION TEMPERATURE	guitoum@gmail.com
S2-P90	Nahla KADRI	Ruthenium Nanoparticle Modified Screen Printed Graphite Electrode For Anodic Stripping Voltametric Determination of Lead	kadri_nahla@yahoo.com
S2-P91	Mabrouk CHERITI	ETUDE DE LA REDUCTION DE L'OXYGENE MOLECULAIRE SUR L'OXYDE MIXTE Ca _{0.5} Sr _{0.5} MnO ₃ /C EN MILIEU KOH 0,5M	mabCheriti@univ-setif.dz
S2-P92	Houria GUEDDAOUI	PHYSICAL PROPERTIES OF SPIN-COATED TIN-DOPED INDIUM OXIDE THIN FILMS	hgueddaoui@yahoo.fr
S2-P93	Noureddine KHELLAF	SYNTHESE PAR VOIE SOL-GEL ET CHARACTERISATION D'UN MATERIAU D'ELECTRODE A OXYGENE : ETUDE DE L'EFFET DE L'ELECTROLYTE SUR L'ACTIVITE CATALYTIQUE	khellafnoureddine@univ-setif.dz
S2-P94	Samira LAZNEK	EFFECT OF PARAMETER TECHNOLOGY OF GaAs/AlGaAs MULTIPLE QUANTUM WELL SOLAR CELLS ON CONVERSION EFFICIENCY	samira.laznek@univ-biskra.dz
S2-P95	Radia CHEMLAL	VALORIZATION OF PHARMACEUTICAL REJECT FOR THE PRODUCTION OF BIOSURFACTANT BY Pseudomonas luteola	chemlalradia@gmail.com
S2-P96	Zebida NOUIS	COMPARATIVE STUDY ON THE ELECTROCHEMICAL REACTIVITY OF CHEMICAL AND ELECTROCHEMICAL β-PbO ₂	zebida.nouis@gmail.com
S2-P97	Zebida NOUIS	ELECTROCHEMICAL DETECTION OF METALLIC TRACE ELEMENTS BY NANOPARTICLE-MODIFIED GLASSY CARBON ELECTRODE : A MINI REVIEW	zebida.nouis@gmail.com
S2-P98	Lynda ABBANE	L'effet de la température de recuit sur la structure des nanoparticules d'oxyde de nickel NiO	labbane@usthb.dz

S2-P99	Siham LAMECHE	Determination of lead trace in drinkable water using Square wave anodic stripping voltammetry at SnO ₂ electrode	lameche_siham@yahoo.fr
S2-P100	Salima ZIDANE	A REVIEW OF RECENT STRATEGIES TO IMPROVE THE STABILITY OF PHYCOCYANIN	salima.zidane@univ-msila.dz
S2-P101	Hocine BOULEGHLEM	STUDY OF INCLUSION COMPLEXES OF β -CYCLODEXTRIN WITH SYRINGIC ACID AND IN VITRO EVALUATION OF THEIR BIOLOGICAL ACTIVITY	hocine.boulegblem@gmail.com
S2-P102	Samra AMAMRA	ANTI-CORROSIVE POTENTIAL OF METHANOLIC EXTRACT OF THYMUS VULGARIS PLANT	samra.amamra@yahoo.fr
S2-P103	Mohammed amine ZAFRANE	Advancements in Battery Management Systems: From Theory to Practical Implementation	amine.eln@hotmail.com
S2-P104	Oumnia Racha SELMI	First principles study of tetragonal compounds MSiO ₄ (M= Zr Hf)	oumniaracha.selmi@univ-biskra.dz
S2-P105	Safa BENAMOR	Electrodeposition and Characterization of Composite Anticorrosion Coating	safa.benamor@univ-biskra.dz
S2-P106	Mahmoud FERHAT	Extraits de plantes comme inhibiteurs de corrosion durables et verts pour la protection des métaux ferreux dans les milieux corrosifs	mahmoud.ferhat@gmail.com
S2-P107	Sofiane SAFER	Dft calculations of physical and electrochemical properties of arsenic nanomaterials doped by transition metal elements.	sofiane.safer@univ-bejaia.dz
S2-P108	Cylia ABDOUNE	SYNTHESIS AND CHARACTERIZATION OF A METAL ION-DOPED ANODIC MATERIAL FOR WASTEWATER TREATMENT	cyliaabdoune7@gmail.com
S2-P109	Boutheyna ZEROUNI	STUDY OF THE CORROSION INHIBITING EFFECTIVENESS OF THE SCHIFF BASE COMPOUND SB ON XC48 STEEL IN 1M HCl	zerounib@gmail.com
S2-P110	Mosbah DAAMOUCHE	INVESTIGATION OF COPPER OXIDATION USING LINEAR SWEEP VOLTAMMETRY AND EVALUATION SUPERCAPACTOR STABILITY	mdaamouche@cdda.dz
S2-P111	Imene BENMAHAMMED		benmahammed.imene19@gmail.com
S2-P112	Ilham KAABI	Evaluation of the anticorrosion activity of XC48 steel by a new dioxole-derived compound in 1M HCl.	kaabi_ilh@yahoo.fr
S2-P113	Meriem ELKOLLI	Antibacterial tyrosyl-tRNA synthetase activity of the olive leaves extract	elkollim@yahoo.fr

S2-P114	Abdelghafour Said MESSALTI	photoluminescence properties of Dy and Co co-doped ZnS nanoparticles prepared via hydrothermal method	abdellghafour-messalti@hotmail.com
S2-P115	Mouna MEKERSI	ELECTROCHEMICAL BIOMONITORING OF TOXIC NITRATE IONS (NO ₂ - AND NO ₃ -) IN WATER USING LSCU NANOMATERIAL AS SENSING MATRIX FOR ENVIRONMENTAL CONTROL	mouna.mekersi@univ-jijel.dz
S2-P116	Naas ZAHOUT	AMELIORATION DU CONFORT THERMIQUE ET DE LA QUALITE DE L'AIR PAR L'UTILISATION DE JETS MULTIPLES	n.zahout@univ-chlef.dz
S2-P117	Naas ZAHOUT	ETUDE NUMERIQUE D'UN SYSTEME MULTI JETS A DIFFUSEURS MUNIS DE LOBES DESEQUILIBRES EN POSITIONS	n.zahout@univ-chlef.dz
S2-P118	Messaoud YAHIAOUI		messaoud.yahiaoui@univ-setif.dz
S2-P119	Abdelmalek TAYEBI	CONTRIBUTION À L'ÉTUDE DE L'ÉLECTRODE DU PB EN MILIEU ALCALIN POUR LES SYSTÈMES À DOUBLE ÉLECTROLYTE	abdelmalek.tayebi@univ-msila.dz
S2-P120	Nozha El Ahlem DOGHMANE	NUMERICAL INVESTIGATION OF STRUCTURAL ELECTRONIC AND OPTICAL PROPERTIES OF Zn _{0.98} Al _{0.02} O	doghmane.nozha@univ-guelma.dz
S2-P121	Nadjet BEGAG	Study of the influence of operating parameters on the inhibitory effectiveness of the Hydrazone derivative with respect to the corrosion of steel in an acidic environment	begagnadjet16@gmail.com
S2-P122	Malika FODIA	The Effect of Organic Compound on the Electrochemical Behaviour of cupronickel 90/10 corrosion in 3.5% NaCl medium	oudiam@yahoo.fr
S2-P123	Amina ALOUACHE	ELECTROCHEMICAL BIOSENSORS FOR MEDICAL APPLICATIONS	a.alouache@ensbiotech.edu.dz