

Poster Session. S5-P246 → S5-284

ID	Lecturer	Title	
S5-P246	Imane GHOUAFRIA	Artemisia herba alba plant extract as sustainable and green corrosion inhibitor	ghouafriaimane@gmail.com
S5-P247	Ahmed BEKDA	Depot et caracterisation de l'oxyde du zinc sur le silicium poreux	bekdahmed@yahoo.fr
S5-P248	Souad RECHIDI	ÉTUDE DE L'ACTIVITE PHOTOCATALYTIQUE DES NANORODS DE ZnO PURS ET DOPÉS AU FLUOR	s.rechidi77@gmail.com
S5-P249	Abir BOUBLIA	Synthesis and Electrochemical Characterization of PANI/rGO Nanocomposites for Enhanced Energy Storage	abir.boublia@univ-setif.dz
S5-P250	Salem BOUDINAR		
S5-P251	Rachid KETRANE	Evaluation du pouvoir entartrant d'une eau dure par voltamétrie, chronoamperométrie et par impédances électrochimiques.	rachid.ketrane@univ-bejaia.dz
S5-P252	Zahra AMROUCI	Effet du substrat.	yous.abd04@gmail.com
S5-P253	BOULANACER ASMA	Développement de nouveaux electrocatalyseurs pour la production d'hydrogène	boulanacerasma@gmail.com
S5-P254	Charif DEHCHAR	DÉVELOPPEMENT D'UNE ÉLECTRODE MODIFIÉE À BASE D'OXYDE DE CUIVRE(II) POUR LA RÉDUCTION DU PEROXYDE D'HYDROGÈNE	dcharif@hotmail.fr
S5-P255	Charif DEHCHAR	ENHANCED ELECTROCATALYTIC ACTIVITY OF ETHANOL OXIDATION ON GOLD NANOPARTICLES GROWN ON CARBON PAPER ELECTRODE	dcharif@hotmail.fr
S5-P256	BENTOUMI LAMYA	Hydrogen production from biogas using aspen plus software	bentoumilemya@gmail.com
S5-P257	Amel BOUCIOUF	Hydrogen production from bacterial biomass	bouciouf.amel@univ-setif.dz
S5-P258	Hiba KHATIR	Study of catalytic properties of based precious metals alloyed surfaces for hydrogen production.	khatirhiba6@gmail.com
S5-P259	GHODBANE HASSINA	Unraveling the impact of speed variations on power of hydrogen internal combustion engines	h.ghodbane@hns-re2sd.dz
S5-P260	BOUGHOUCHE WISSEM	Highly efficient hydrogen evolution by the development of nanoparticles based on nickel.	wissem.bouhouiche@univ-se
S5-P261	HELLAL NORA	Urea electrolysis for hydrogen production	nor.science@gmail.com
S5-P262	ZAIDI MERIEM	The impact of hydrogen bonding on the photoisomerization quantum yield of pyridine hydrazone photoswitches.	zaidimeriem97@gmail.com
S5-P263	BACHA OUSSAMA	Electrodeposition and characterization of zno nanotubes for photovoltaic solar cells	bacha.oussama@gmail.com
S5-P264	Oussama BACHA	CuO NANOSTRUCTURED MATERIALS FOR DEVELOPING PHOTOVOLTAIC CELL APPLICATIONS	
S5-P265	MESSAID BACHIR EDDINI	The performance of pmma polymer matrix used as a transparent photovoltaic electrode	b.messaid@univ-boumerdes.d
S5-P266	SIOUANI CHAOUKI	Structures thermochemistry electrical and magnetic properties of nanomaterials used for electrochemical and photovoltaic applications	c.siouani@univ-alger.dz
S5-P267	HESSAINIA AMAR	Design of fiber bragg grating sensor for photovoltaic panels application	omarb52@yahoo.fr
S5-P268	TATA SONIA	Etude structurales optiques et opto-electriques de couches minces de silicium amorphe hydrogene depose par la methode de pulverisation dc magnetron : application photovoltaïque	soniatata_pg@yahoo.fr
S5-P269	BOUARABA FAZIA	Effect of accelerated aging upon exposure to several conditions in properties of tzo thin films for photovoltaic applications	fazia.bouaraba@ummto.dz
S5-P270	SALEM DALILA	Thickness and annealing effect of zno thin films on the performance of inverted organic photovoltaic devices	dalila.salem@ummto.dz
S5-P271	Faiza BOUHEBILA	Developpement d'un capteur electrochimique a base des biopolymères (polyaniline-cellulose) renforce par les nanotubes du carbones pour le suivi d'acide lactique dans le corn humain	faizabouhebila2020@gmail.co
S5-P272	Asma BOULANACER	Développement de nouveaux electrocatalyseurs pour la production d'hydrogène	boulanacerasma@gmail.com
S5-P273	Asma BENCHIHEB	Influence des défauts de niveaux profonds sur les performances des cellules solaires en silicium	asmabenchihet@yahoo.fr
S5-P274	Chahinaz MEDJILI	Nanoelectro nexus: unveiling the future of sustainable chemistry with pani/pvanicu nanocomposites	c.medjili@ensbiotech.edu.dz

S5-P275	Lynda ABDELLI	Title plant extracts as sustainable and green inhibitors for protection of carbon steel in acidic medium	lynda.abdelli@univ-biskra.dz
S5-P276	Mohamed Ali ARBAOUI	Analysis of mineral deposits in petroleum field	alilobady@gmail.com
S5-P277	Amina BELAKHDAR	Anti-corrosion performance of natural polysaccharides on xc38 carbon steel in an acidic medium	amina.belakhdar@univ-bba.dz
S5-P278	Ouidad BELDJEBLI	Synthesis of 3 at.%al:tio2/si(100) thin film for photocatalytic applications	beldjebli.ouidad@gmail.com
S5-P279	Haoua HAMANA		
S5-P280	Faycel Gaidi		grайдифаккал@yahoo.fr
S5-P281	Naima MAOUCHÉ		
S5-P282	Djouhra AGGOUN		
S5-P283	Yasmina OUENNOUGUI		
S5-P284	Hamza DjamelEddine	Sythesis and characterization of Cu2éo/ITo	Djamel.hamza@univ-setif.dz