**Ferhat ABBAS University Sétif 1, ALGERIA**

**Faculty of Technology**

**Department of Engineering Processes**

# **The first International Conference on Electrochemical Science and Technology**

**"ICEST 2018"**

**List of the accepted abstracts**

**1. Oral presentations:**

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| **Room 01** |
| **ID** | **Lecturer** | **Title** |
| T1-OP 01  | Bendjedia Bachir | *IMPROVEMENT OF BATTERY/FUEL CELL HYBRID SYSTEM LIFE TIME USING OPTIMAL SIZING AND ENERGY MANAGEMENT STRATEGY FOR AUTOMOTIVE APPLICATION* |
| T1-OP 02  | Chahmana Nadia | *EFFET DU BISMUTH SUR LA CAPACITE DE DECHARGE DE LA BATTERIE AU PLOMB* |
| T1-OP 03  | Nora Hellal | *POLYSTYRENE FUNCTIONALIZED BY PENTADENTATE NICKEL (II)-SCHIFF BASE COMPLEX AS BIFONCTIONAL MATERIAL FOR ELECTRCATALYTIC WATER SPLITTING AND METHANOL OXIDATION* |
| T1-OP 04  | O. Guellati | *Ni-Co HYDROXIDES AND CARBON NANOTUBES ELECTROCHEMICAL MEASUREMENTS FOR ENERGY STORAGE « SUPERCAPACITORS »* |
| T2-OP 05  | Ahmed BAHLOUL | *OXYDATION PHOTOCATALYTIQUE D’UN COLORANT AZOÏQUE EN PRÉSENCE D’UN FILM DE MnO2* |
| T-2OP 06  | Abdenacer Flilissa | *INVESTIGATION D’ELIMINATION DE CETYLPYRIDINIUM BROMURE A PARTIR DES SOLUTIONS AQUEUSES SUR L’ALUMINE ET LE PHOSPHATE D’ALUMINIUM ELECTROGENEREES* |
| T2-OP 07  | Ahlam Aicha Fakir | *DEGRADATION OF COLORING BASIC FUCHSIN BY THE ELECTRO-FENTON PROCESS* |
| T2-OP 08  | Ali BOUTEIBA | *DEVELOPMENT AND APPLICATION OF ELECTROCHEMICAL PROCESS IN WATER TREATMENT* |
| T3-OP 09  | CHAFAI Nadjib | *EVALUATION OF THE ANTI-CORROSION ACTIVITY OF A NEW AMINOPHOSPHONIC DERIVATIVE: EXPERIMENTAL AND THEORETICAL STUDY* |
| T3-OP 10  | D. Atmani | *EFFET DE L'ELECTROLYTE SUR LES PROPRIETES ELECTROCHIMIQUE ET STRUCTURALE DE LA COUCHE DE TiO2 ELABOREE PAR ANODISATION* |
| T3-OP 11  | Hechiche Nacer | *ARTEMISIA LEAVES EXTRACT AS GREEN INHIBITOR FOR ALUMINUM CORROSION IN HYDROCHLORIC ACID SOLUTION* |
| T3-OP 12  | KHERFI AMINE | *ELABORATION ET CARACTERISATION D’UN MATERIAU COMPOSITE A BASE DE DIOXYDE DE TITANE ET DE POLYPYRROLE : APPLICATION A LA PROTECTION D’ACIER INOXYDABLE TYPE L304 CONTRE LA CORROSION* |
| T3-OP 13  | Linda Toukal | *INHIBITORY EFFECTIVENESS OF SOME BENZIMIDAZOLES TO WARDS MILD STEEL CORROSION IN HCl SOLUTION* |
| T3-OP 14  | N. Aliouane | *SYNTHESIS OF ETHYLENE BIS [(2-HYDROXY-5, 1, 3-PHENYLENE) BIS METHYLENE]} TETRAPHOSPHONIC ACID AND THEIR ANTICORROSIVE EFFECT ON CARBON STEEL IN 3%NaCl SOLUTION* |
| T3-OP 15  | Saifi Issaadi | *EFFECT OF IODIDE IONS ON CORROSION INHIBITION OF COPPER IN 0.5 M H2SO4* |

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| **Room 02** |
| **ID** | **Lecturer** | **Title** |
| T4-OP 16  | Kamel MOKHNACHE | *SYNTHESIS, CHARACTERIZATION, ELECTROCHEMICAL AND BIOCHEMICAL EVALUATIONS OF ANTIOXIDANT ACTIVITY OF NEW HYDRAZONES* |
| T4-OP 17  | Mouna Mehri | *SYNTHESIS, CHARACTERIZATION AND VOLTAMMETRIC DETERMINATION OF ANTIOXIDANT CHARACTER OF THREE α-AMINOPHOSPHONIC ACIDS* |
| T4-OP 18  | Rahmani Imene | *A BIOELECTROCHEMICAL STUDYOF A SUSPENSION OF Escherichia coli CELLS METABOLIZING GLUCOSE AND LACTOSE* |
| T5-OP 19  | Bouzerafa Brahim | *SYNTHESIS, CHARACTERIZATION, ELECTROCHEMICAL AND THERMAL BEHAVIOR OF A NOVEL COMPLEX OF MANGANESE (III) CONTAINING AN ANILINIC MOIETY WHICH USED AS MODIFIED ELECTRODES* |
| T5-OP 20  | Farid Tennah | *CONCEPTION D’UNE ELECTRODE A BASE DE COMPOSITE GRAPHITE-MAGHNITE EN VUE DE LA DETECTION DES METAUX LOURDS A L’ETAT DE TRACES (PLOMB ET CADMIUM)* |
| T5-OP 21  | Mokhtar Zabat | *STUDY OF THE ELECTRICAL PROPERTIES OF ORGANO-MINERAL HYBRID MATERIALS (THIOLS-SMECTITE) ELABORATED BY ELECTRODEPOSITION ON A METAL ALLOY* |
| T5-OP 22  | Nacef Mouna | *INVESTIGATION OF BIMETALLIC ELECTRODEPOSITION ON PENCIL GRAPHITE ELECTRODE FOR GLUCOSE SENSING* |
| T7-OP 23  | Berchi Abderrahmane | *EFFECT OF Al PROPORTION ON NANOSRUCTURED AZO FILMS PROPERTIES* |
| T7-OP 24  | Dalila Salem | *PLASMONIC EFFECT OF SILVER NANOPARTICLES ON THE PERFORMANCE OF ORGANIC PHOTOVOLTAIC SOLAR CELLS* |
| T7-OP 25  | Dyhia Ait Abdesselam | *ELECTROCHEMICAL SENSOR FOR HYDRAZINE DETERMINATION USING CARBON PASTE ELECTRODE MODIFIED BY AgO NANOPARTCLES* |
| T7-OP 26  | Loubna Mantar | *ELECTROCHEMICAL DEPOSITION OF METAL OXIDES FOR SOLAR CELL APPLICATION* |
| T7-OP 27 | Saiah Ouiddad | *SYNTHESIS OF A CONDUCTING NANOCOMPOSITE BY INTERCALATIVE COPOLYMERISATION OF THIOPHENE AND ANILINE IN MONTMORILLONITE* |
| T7-OP 28 | Zouaoui Ahmed | *MATERIAUX D’ELECTRODES : SUPPORT/POLYMERE CONDUCTEURS-MICROPARTICULES METALLIQUES* |

**2. Poster Presentations :**

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| **ID** | **Lecturer** | **Title** |
| T1-PP 01  | Abdelfetteh SAYAH | *AMÉLIORATION DES PROPRIÉTÉS CAPACITIVES DE POLYANILINE PAR INCORPORATION DE GRAPHÈNE* |
| T1-PP 02  | Ahmed BELGUIDOUM | *CHEMICAL AND ELECTROCHEMICAL SYNTHESIS OF NANOSTRUCTURED γ-MnO2* |
| T1-PP 03  | Assia TOUNSI | *SYNTHESE ELECTROCHIMIQUE DE MATERIAUX COMPOSITES POLYANILINE /MNO2 POUR DES SUPERCAPACITEURS ELECTROCHIMIQUES* |
| T1-PP 04  | Naima BOUDIEB  | *INFLUENCE OF POLYANILINE COATING ON THE CYCLE LIFE OF PbO2 AND Pb ELECTRODE IN LEAD ACID-BATTERIES* |
| T1-PP 05  | Sabrine DERBAL  | *EFFECT OF MINERAL ADDITIVE ON THE PERFORMANCE OF LEAD ACID BATTERY PLATE* |
| T1-PP 06  | Yasser GHALMI  | *ELABORATION ET CARACTERISATION D’UN MATERIAU COMPOSITE P3HT/NIO; APPLICATION EN SUPERCONDENSATEUR ELECTROCHIMIQUE* |
| T1-PP 07  | Imad DERAFA | *REACTIVITE ELECTROCHIMIQUE DE PBO2 PREPAREPAR VOIE CHIMIQUE ET ELECTROCHIMIQUE* |
| T1-PP 08  | Linda AROUI | *SYNTHESE DE NANOPARTICULES DE PbO2: CORRELATION ENTRE LA TAILLE DES GRAINS ET L’ACTIVITE ELECTROCHIMIQUE* |
| T1-PP 09  | Mabrouk CHERITI | *MÉCANISME DE LA RÉDUCTION DE L’OXYGÈNE MOLÉCULAIRE SUR L’OXYDE La0.45Sr0.55MnO3 SUPPORTÉ SUR LE VULCAN XC-72 À TEMPERATURE AMBIANTE* |
| T1-PP 10  | Naouel HEZIL | *CARACTERISATION ELECTROCHIMIQUE D’UN ALLIAGE A BASE DE PLOMB DE RECUPERATION* |
| T1-PP 11  | Toufik DILMI | *PROCESS OF FORMATION OF CORROSION FILM ON Pb AND Pb-Sn ALLOYS* |
| T1-PP 12  | Zahia GHARNOUT | *IONIC CONDUCTIVITY OF PVA-BASED SOLID ELECTROLYTE MATERIAL* |
| T2-PP 13  | Fatima Zohra AKIKA  | *STRUCTURAL AND ELECTRICAL PROPERTIES OF Cu-DOPING OF NiAl2O4 AND THEIR PHOTOCATALYTIC ACTIVITY TOWARD CONGO RED UNDER SOLAR LIGHT IRRADIATION* |
| T2-PP 14  | Amina ALOUACHE | *HOMOGENEOUS CATALYTIC REDUCTION OF BROMOCYCLOPENTANE WITH ELECTROGENERATED NICKEL SCHIFF BASE* |
| T2-PP 15  | Asmaa MRIGAL | *ELECTROCHEMICAL AND ELECTROCHROMIC PROPERTIES OF V2O5 THIN FILMS DOPED BY MO SYNTHESIZED BY SPRAY PYROLYSIS TECHNIQUE* |
| T2-PP 16  | Mustapha BOUBATRA  | *ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY STUDY OF ORANGE II DEGRADATION* |
| T2-PP 17  | Djamel SELLOUM | *ETHANOL / OXYGENE MICROFLUIDIC BIOFUEL CELLS* |
| T2-PP 18  | Yamina GOUICHICH  | *OXYDATION DES COLORANTS TEXTILES SUR DES ÉLECTRODES À BASE DE POLYANILINE* |
| T2-PP 19  | Houssem Eddine El Yamine SAKHRAOUI | *ELECTROCATALYTIC OXIDATION OF FLUMEQUINE BY ELECTROGENERATED PPy-Ag MODIFIED ELECTRODE* |
| T2-PP 20  | K. ZAIM | *THE EFFICIENCY OF ADVANCED ELECTROCHEMICAL OXIDATION PROCESSES ON THE DEGRADATION OF DIRECT SOLOPHENYL RED DYE* |
| T2-PP 21  | karima KADA  | *ELIMINATION DU PLOMP DES SOLS ARTIFICIEL PAR ELECTROCINETIQUE* |
| T2-PP 22  | Noureddine KHELLAF  | *SYNTHESE ET CARACTERISATION DE L’OXYDE MIXTE La0.5Sr0.5MnO3 : ETUDE DE L’EFFET DE TEMPERATURE DE CALCINATION SUR LES PROPRIETES CATALYTIQUES VIS-A-VIS DE LA REDUCTION DE L’OXYGENE* |
| T2-PP 23  | Delloula LAKHDARI  | *STRUCTURAL AND ELECTRICAL PROPERTIES OF ELECTRODEPOSITED NI-FE THIN FILM* |
| T2-PP 24  | Lamria SEID | *ANTIBACTERIAL ACTIVITY OF POLYPYRROLE AND POLYPYRROLE COPPER AGAINST THE GRAM-NEGATIVE BACTERIA PSEUDOMONAS AND GRAM-POSITIVE BACTERIA STAPHYLOCOCCUS* |
| T2-PP 25  | M. MESBAH | *ETUDE ELECTROCHIMIQUE D’UN NOUVEAU LIGAND BASE DE SCHIFF ET SON COMPLEXE METALLIQUE* |
| T2-PP 26  | Salima MESSALI  | *ELECTROCHEMICAL REDUCTION OF ALKYL HALIDES ON A GLASSY CARBON ELECTRODE MODIFIED BY ELECTRODEPOSITION OF A POLY- [CO (III) SALEN] FILM* |
| T2-PP 27 | Ouafia BELGHERBI | *ELECTROOXIDATION OF GLUCOSE AT A COPPER-POLYANILINE MODIFIED INDIUM TIN OXIDE* |
| T2-PP 28 | Ouahiba BECHIRI | *USE COPPER SUBSTITUTED HETEROPOLYANION AS CATALYST IN ELECTROCHEMICAL OXIDATION OF ORGANIC POLLUTANTS, APPLICATION IN THE REMOVAL OF NAPHTOL BLUE BLACK DYE FROM WATER* |
| T2-PP 29 | Salima KAIZRA KAIZRA | *ELECTROCHEMICAL ELABORATION AND CARACTERIZATION OF Cu2O, WHICH IS USED FOR RHB ELCTROCHEMICAL DETECTION* |
| T2-PP 30 | Salima TABTI | *SYNTHESIS OF NEW Cu (II) COMPLEXE OF CHALCONE DERIVATIVES: X-RAY CRYSTAL STRUCTURE, ELECTROCHEMICAL PROPERTIES AND HIRSCHFELD SURFACE* |
| T2-PP 31 | Soufiane BOUDJEMAA | *PHOTOCATALYTIQUE DEGRADATION OF RHODAMINE B (RhB) DYE UNDER SOLAR LIGHT USING IRON DOPED ZnO (Zn1-xFexO) NANOPARTICLES FABRICATED BY SOL-CEL METHOD* |
| T2-PP 32 | Wafa BENABID | *MONONUCLEAR OXOVANADIUM (IV) COMPLEX: SYNTHESIS, SPECTROSCOPY, ELECTROCHEMISTRY AND ANTIBACTERIAL ACTIVITY* |
| T2-PP 33 | Walid BELBACHA | *THIOSULPHATE ELECTROANALYTICAL DETERMINATION USING NICKEL SCHIFF BASE MODIFIED ELECTRODE* |
| T3-PP 34 | Aida ZAABAR | *ETUDE DE L’EFFET INHIBITEUR DES EXTRAITS AQUEUX DES PLANTESORTIE ET AVOINE SUR LA CORROSION DE L’ACIER DOUX EN MILIEU NaCl a 3 %* |
| T3-PP 35 | Amina BOUGUERRA | *CORROSION INHIBITION OF CARBONE STEEL XC52 IN HYDROCHLORIC ACIDE BY LAUNAEARE SEDIFOLIA EXTRACT* |
| T3-PP 36 | Damia AMOURA | *LA PROTECTION DE L’ACIER CONTRE LA CORROSION* |
| T3-PP 37 | Hadi DEBIH | *CORROSION DES CONDUITES DE TRANSPORT DU PETROLE PAR LES BACTERIES* |
| T3-PP 38 | Hakim BENSABRA | *EFFECT OF OXALATE IONS ON THE PITTING CORROSION BEHAVIOUR OF STEEL REBAR IN SIMULATED CONCRETE PORE SOLUTION* |
| T3-PP 39 | L. TOUAFRI | *COMPUTATIONAL AND EXPERIMENTAL STUDIES ON THE INHIBITION EFFICIENCIES OF TYROSINE AND PHENYLALANINE AS GREEN INHIBITORS FOR MILD STEEL IN ACIDIC MEDIUM* |
| T3-PP 40  | Lerari Djahida | *ELECTROCHEMICAL MEASURMENTS FOR THE CORROSION INHIBITION OF COPPER IN 1M HYDROCHLORIC ACID BY USING THE POLLEN* |
| T3-PP 41 | Messaoud BENAMIRA | *LAURUSNOBILIS AS ECO-FRIENDLY CORROSION INHIBITORS FOR MILD STEEL IN ACIDIC SOLUTION* |
| T3-PP 42 | MOU Fadila | *THEORETICAL AND EXPERIMENTAL STUDY OF COPPER CORROSION BY THIOCYANATE INHIBITOR* |
| T3-PP 43 | Naima SAIT | *INHIBITION EFFECT OF METHYLENE BIS [(2-HYDROXY-5, 1-PHENYLENE) METHYLENE]} BIS PHOSPHORIC ACID ON THE CORROSION OF COPPER IN 0,5M HCl MEDIUM* |
| T3-PP 44 | Naouel HEZIL | *ELECTROCHEMICAL BEHAVIOR OF Ti–6Al7NB ALLOY FOR TOTAL HIP PROSTHESIS APPLICATIONS* |
| T3-PP 45 | Rabah AZZOUG | *ELECTROCHEMICAL BEHAVIOR OF FLAME SPRAYED NICKEL-BASED COMPOSITE COATINGS IN NACL AND Na2SO4 AQUEOUS SOLUTIONS* |
| T3-PP 46 | S. MARMI | *CORROSION INHIBITION OF MILD STEEL IN HCl SOLUTION BY THE EXTRATS OF JUNIPERUSPHOENICEA* |
| T3-PP 47 | S. Messikh | *STUDY OF THE INHIBITOR EFFECT OF A TRIAZOLE DERIVATIVE WITH RESPECT TO THE CORROSION OF MILD STEEL IN 0.5M H2SO4 MEDIUM* |
| T3-PP 48 | Sonia MAMERI | *ETUDE DE LA CORROSION DE L’ACIER DE PIPELINE API 5L X52 DANS LA SOLUTION NS4* |
| T3-PP 49 | Amel GHAMES | *NEW SYNTHESIZED SCHIFF BASE AS INHIBITOR OF MILD STEEL CORROSION IN ACID MEDIUM: EXPERIMENTAL AND COMPUTATIONAL STUDY* |
| T3-PP 50 | Amira ABDELMADJID | *CORROSION INHIBITION OF STEEL XC48 IN CHLORYDRIC ACIDIC SOLUTION BY AIMINIC COMPOUND* |
| T3-PP 51 | Benidir Sofiane | *ELECTRODEPOSITION D'ALLIAGES DE Zn-Sn DANS UN BAIN DE SULFATE* |
| T3-PP 52 | Bouaziz Abdelaziz | *SCHIFF BASE AS CORROSION INHIBITOR FOR XC48 IN HYDROCHLORIC ACID SOLUTION* |
| T3-PP 53 | Boucherit Lamia | *THE INHIBITION ACTIVITY OF 1,10 - BIS(2-FORMYLPHENYL)-1,4,7,10- TETRAOXADECANE (ALD )* |
| T3-PP 54 | Farida TOURI | *ETUDE DE LA POLARIZATION ANODIQUE DU ZINC EN MILIEU NaCl* |
| T3-PP 55 | Hellal Abdelkader | *QUANTUM CALCULATIONS AND SPECTROSCOPIC INVESTIGATION ON {[(4-HYDROXY-PHENYL)-PHOSPHONOMETHYL -AMINO]-METHYL}-PHOSPHONICACIDBY DENSITY FUNCTIONAL METHOD* |
| T3-PP 56 | Houria DEBAB | *ETUDE COMPARATIVE DE DEUX INHIBITEURS DE CORROSION SUR ACIERAU CARBONE EN MILIEU ACIDE* |
| T3-PP 57 | I. Abacha | *FREE-CYANIDE SYNTHESIS AND CHARACTERIZATION OF CU–ZN ALLOY BY AN ELECTRODEPOSITION-ANNEALING ROUTE USING ZINC CHLORIDE BATH* |
| T3-PP 58 | Imene BENMAHAMMED | *ETUDE GRAVIMETRIQUE ET ELECTROCHIMIQUE DE L’INHIBITION DE LA CORROSION DE L’ACIER DOUX PAR UNE BASE DE SCHIFF DERIVEE DE QUINOLEINE « SB2 (I-BR) » DANS LE MILIEU HCl 1M* |
| T3-PP 59 | Kaabi Ilhem | *SYNTHESIS AND INHIBITING ACTIVITY OF A NEW BENZIDINE DERIVATIVE ON THE CORROSION OF X48 CARBON STEEL IN 1 M HCl* |
| T3-PP 60 | Leila LAMIRI | *SYNTHESIS, CHARACTERIZATION AND CORROSION PROTECTION PROPERTIES OF POLY (2-METHYLFURAN -CO- BITHIOPHENE) COATINGS ON STAINLESS STEEL* |
| T3-PP 61 | Lilia TABTI | *CORROSION PROTECTION OF MILD STEEL BY A NEW PHOSPHONATE INHIBITOR IN HCL* |
| T3-PP 62 | Linda DJAOUANE | *INHIBITION DE LA CORROSION D’UN ACIER A316 PAR UN COPOLYMERE POLY(PYRROLE+METHYL-2 FURANNE) EN MILIEU CORROSIF* |
| T3-PP 63 | M. Bouaoud | *ELECTRODEPOSITION OF NICKEL-ZINC ALLOY COATING ON LOW CARBON STEEL FROM A SULPHATE BATH TITLE* |
| T3-PP 64 | MERZOUGUI Moufida | *ELECTROCHEMICAL INVESTIGATION OF NEW AZO-CONTAINING OXOVANADIUM(IV) COMPLEXES* |
| T3-PP 65 | Naima Brinis | *ELABORATION D’UN REVETEMENT A BASE DE POLYANILINE DOPEE PAR LES IONS MOLYBDATES. APPLICATION A LA PROTECTION CONTRE LA CORROSION DE L’ACIER EN MILIEU ACIDE* |
| T3-PP 66 | Ouarda DEHBI | *SYNTHESE, CARACTERISATION PHYSICO-CHIMIQUE ET CRISTALLOGRAPHIQUE DE NOUVELLE BASE DE SCHIFF DERIVES DES PYRAZOLONES ET ETUDE DE SON ACTIVITE INHIBITRICE VIS A VIS DE LA CORROSION D’ACIER DE CONSTRUCTION* |
| T3-PP 67 | Ouksel Louiza | *α-HYDROXYPHOSPHONATES DERIVATIVES AS A NOVEL CORROSION INHIBITOR FORα CARBON STEEL XC48: EXPERIMENTAL, DENSITY FUNCTIONAL THEORY AND MOLECULAR DYNAMIC SIMULATION* |
| T3-PP 68 | Rahma Amina Rikkouh | *ETUDE DU POUVOIR INHIBITEUR DE LA CORROSION DE L’ACIER EN MILIEU HCL 1M* |
| T3-PP 69 | Razika BENRAMDANE | *STUDY OF THE INHIBITORY EFFICIENCY OF A TETRADENTATE SCHIFF BASE AND ITS IRON COMPLEX TOWARDS THE CORROSION OF F10 STEEL IN A BASIC MEDIUM SIMULATING THE INTERSTITIAL PORE WATER OF REINFORCED CONCRETE* |
| T3-PP 70 | Saida MOUZALI | *CORROSION INHIBITION PERFORMANCE OF NEW SCHIFF BASE AND ITS COMPLEX ON CARBON STEEL IN 1 M HCl* |
| T3-PP 71 | Youcef BELLAL | *ETUDE DE L’EFFICACITE INHIBITRICE DE DEUX BASES DE SCHIFF VIS-A-VIS DE LA CORROSION DES ARMATURES DU BETON ARME EN MILIEU NaCl 0.5M* |
| T3-PP 72 | Benbouguerra Khalissa | *SYNTHESIS AND A COMPARATIVE STUDY OF THE CORROSION INHIBITIVE EFFICIENCY OF Α-AMINOPHOSPHONATE AND SCHIFF BASE DERIVATIVES* |
| T4-PP 73 | Abdeslam BEZZA | NEW QUATERNIZED POLY(4-VINYLPYRIDINE-CO-DIVINYL BENZENE) MATERIAL CONTAINING NICKEL(II)-SCHIFF BASE COMPLEX : SYNTHESIS, THERMOGRAVIMETRY AND APPLICATION TO THE HETEROGENEOUS ELECTRO-OXIDATION REACTION OF ETHANOL |
| T4-PP 74 | BENSANA ACHI Amira | *NANOMATERIALS AS CATALYLITIC ELEMENTS FOR ELECTROCHEMICAL DETECTION OF PHENOLS* |
| T4-PP 75 | BOUOUDEN Walid | *SUPEROXIDE ANION SCAVENGING EFFECT OF DICLOFENAC USING ELECTROCHEMICAL METHODS* |
| T4-PP 76 | DEKAR Souad | *A NOVEL OXOVANADIUM (IV) COMPLEX WITH AN UNSYMMETRICAL TETRADENTATE – SCHIFF BASE: SYNTHESIS, ELECTROCHEMICAL AND CATALYTIC OXIDATION OF CYCLOHEXENE* |
| T4-PP 77 | DOUADI KHAOULA | *ETUDE ELECTROCHIMIQUE DE L‘ACTIVITE ANTIOXYDANTE D’UNE SERIE DE BASES DE SCHIFF PAR VOLTAMETRIE CYCLIQUE* |
| T4-PP 78 | F. KEFFOUS | *USE OF ELECTROCHEMICAL AND SPECTROSCOPICAL METHOD FOR THE QUANTIFICATION OF ANTIOXIDANT ACTIVITY FROM ASTRAGALUS NUMIDICUS METHANOLIC EXTRACT* |
| T4-PP 79 | Faiza Nessark | *ELECTROCHEMICAL BIOSENSOR FOR THE EARLY DIAGNOSIS OF INFLAMMATION* |
| T4-PP 80 | Hanane MOUADA | *ELECTROCHEMICAL BEHAVIOR OF SUPEROXIDE ANION RADICAL TOWARDS N'-METHYLFERROCENYL-N'-PHENYLACETOHYDRAZIDE: ANTIOXIDANT ACTIVITY EVALUATION* |
| T4-PP 81 | Kamel Hachama | *SYNTHESIS AND CORROSION INHIBITION POTENTIAL OF 2-AMINO-N-(2-AMINOPHENYL)-3-(1H-IMIDAZOL-5YL) PROPANAMIDE* |
| T4-PP 82 | Khaoula Laouameur | *ELECTROCHEMICAL SYNTHESIS OF ALUMINOPHOSPHATE AND THEIR ADSORPTION PROPERTIES* |
| T4-PP 83 | Mamoun FELLAH | *NANOMATERIALS AS CATALYLITIC ELEMENTS FOR ELECTROCHEMICAL DETECTION OF PHENOLS* |
| T4-PP 84 | Meriama Belghoul | *ANTIOXIDANT PROPERTIES OF OXALIS SERNUA AERIAL PART EXTRACTS* |
| T4-PP 85 | Rami Zegadi | *PHOTONIC CRYSTAL BASED BIO-SENSOR FOR DNA ANALYSIS OF AUTOMATED CANCER DETECTION* |
| T4-PP 86 | Samra Rahmouni | *STRUCTURE, THEORETICAL AND ELECTROCHEMISTRY INVESTIGATION OF A TETRADENTATE COPPER SCHIFF BASE COMPLEX* |
| T4-PP 87 | Zakaria Samai | *SYNTHESIS AND CHARACTERIZATION OF NEW TETRATHIAFULVALENE (TTF) CONTAIN A PYRIDINE GROUP* |
| T4-PP 88 | Zakia Messasma | *SYNTHESIS, CHARACTERIZATION AND EVALUATION OF ANTIOXIDANT ACTIVITY BY ELECTROCHEMICAL ASSAY OF SOME SCHIFF BASES* |
| T4-PP 89 | Zoulikha Bakour | *STUDY ON THE STRUCTURE AND PROPERTY OF LEAD TIN ALLOY AS THE POSITIVE GRID* |
| T5-PP 90 | Aggoun Djouhra | *ELECTROCATALYTIC REDUCTION ABILITY TOWARDS BROMOCYCLOPENTANE OF ELECTRODEPOSITED POLYPYRROLE FILMS DERIVED FROM 3-BROMOPROPYL-N-PYRROLE* |
| T5-PP 91 | Dehchar Charif | *EFFECT OF PALLADIUM PARTICLES SIZE AND DISPERSION ON THE RESPONSE TO ASCORBIC ACID ON POLYPYRROLE THIN FILMS* |
| T5-PP 92 | Fares KAHOUL | *EFFET D’INCORPORATION DU TETRATHIAFULVALENE TTF SUR UNE ELECTRODE MODIFIEE PAR UN FILM DE POLYMERE ORGANIQUE* |
| T5-PP 93 | Fateh MAYOUF | *ELECTROSYNTHESIS AND CHARACTERIZATION OF POLYPYRROLE-SILVER NANOCOMPOSITE* |
| T5-PP 94 | Hamitouche Houria | *EFFECTS OF VARIOUS OPERATING PARAMETERS ON THE ELECTROSYNTHESIS OF FERRATE (VI)* |
| T5-PP 95 | Hamza Bezzi | *NON ENZYMATIC GLUCOSE SENSOR USING NICKEL (II)-SCHIFF BASE COMPLEX CARBON PASTE ELECTRODE* |
| T5-PP 96 | Mounira ABDELLATIF | *ELECTRODEPOSITION ET CARACTERISATION D’UN FILM DE Ag2O SUR L’ARGENT DANS UN MILIEU BASIQUE* |
| T5-PP 97 | N. BOUMAZA | *PROPRIETES ELECTROCHIMIQUES ET SPECTROSCOPIQUES DES OLIGOMERES DU THIOPHENE ET PYRROLE* |
| T5-PP 98 | Ouennoughi Yasmina | *A NOVEL FERROCENYL-SUBSTITUTED NICKELCOMPLEX DERIVEDFROM5-CHLOROMETHYL-2-HYDROXYACETOPHENONE AND N-FERROCENYLMETHYLANILINE: SYNTHESIS, SPECTRAL AND EFFECT OF SOLVENTS POLARITIES ON THE ELECTROCHEMICAL BEHAVIOR OF FC+/FC REDOX COUPLE* |
| T5-PP 99 | Rabah ASSELI | *ETUDE DE L’ACTIVITE ELECTRO-CATALYTIQUE DE DEPOTS DE NICKEL RANEY DOPEES AU PLATINE SUR LA REACTION DE DEGAGEMENT D’HYDROGENE EN MILIEU ALCALIN CONCENTRE* |
| T5-PP 100 | Ragheb Khalil Bouriche | *EFFECT OF THE USED SOLVANT NAUTURE ON THE COOPER ELECTRODEPOSITION KINETICS* |
| T5-PP 101 | Razika Ben Ramdane | *SYNTHESIS, CHARACTERIZATION AND APPLIED OF NOVEL NICKEL (II)-SCHIFF BASE COMPLEX IN OXIDATION OF METHANOL AND BENZYL ALCOHOL* |
| T7-PP 102 | Abdelmadjid Herbadji | *NUCLEATION AND GROWTH MECHANISM OF Cu2O-N THIN FILMS ONTO FTO ELECTRODE USING THE ELECTROCHEMICAL DEPOSITION PROCESS* |
| T7-PP 103 | Bariza Gourari | *CONTRIBUTION A L’ETUDE D’ENERGIE PHOTOVOLTAÏQUE DANS LA REGION DE BORDJ BOU ARREDJ* |
| T7-PP 104 | Farid Habelhames | *SYNTHESIS AND PHOTOELECTROCHEMICAL CHARACTERIZATION OF COMPOSITE MATERIALS (MEH-PPV+TiO2)* |
| T7-PP 105 | Wided Zerguine | *ELABORATION ET CARACTERISATION D’UNE BICOUCHE ORGANIQUE/INORGANIQUE POUR DES APPLICATIONS DANS LES DIODES* |
| T7-PP 106 | GHEMID Mouna | *EFFECT OF ANNEALING TREATMENT ON THE STRUCTURAL AND OPTICAL PROPERTIES OF ZN DOPED ITO THIN FILMS PREPARED BY SOL-GEL METHOD* |
| T7-PP 107 | HAMZA Djamel eddine | *HYBRID SOLAR CELLS USING A ZINC OXIDE AND POLYMER* |
| T7-PP 108 | Henia FRAOUCENE | *INFLUENCE OF ANODIZATION TIME ON THE GROWTH OF TiO2 NANOTUBES AND THEIR PROPERTIES* |
| T7-PP 109 | Houda BOUDJEHEM | *ELABORATION ET CARACTERISATION DES COUCHES MINCES Ni-Mo OBTENUES PAR ELECTRODEPOSITION* |
| T7-PP 110 | Ibrahim Yaacoub Bouderbala | *PREPARATION OF N-TYPE Cl-DOPED Cu2O BY ELECTROCHEMICAL DEPOSITION FOR A P-N HOMOJUNCTION THIN FILM SOLAR CELL* |
| T7-PP 111 | K. GHEZALI | *NEW INVESTIGATION OF THE ELECTRODEPOSITED ZNS NANOSTRUCTURES BY CHRONOAMPEROMETRY PROCESS: EFFECT OF THE ZINC SULFATE CONCENTRATION* |
| T7-PP 112 | Khadidja Hadjlarbi | *ETUDE DES PROPRIETES OPTIQUES DE DIOXYDE DE TITANE* |
| T7-PP 113 | Leila Hasniou | *ELECTROCHEMICALBEHAVIOR, OF POLY(TERTHIOPHENE+SEXITHIOPHENE) COPOLYMERCOATINGS ON TRANSPARENT ITO GLASS SUBSTRATE* |
| T7-PP 114 | Lila Mekhiche | *ELECTROSYNTHESIS OF POLYANILINE/CARBON NANOTUBE NANOCOMPOSITE FOR ELECTROCHEMICAL SUPERCAPACITORS* |
| T7-PP 115 | Meriem Lakhdari | *AMELIORATION MORPHOLOGIQUE DES FILMS DE ZNO ELECTRODEPOSE SUR ITO* |
| T7-PP 116 | Meryem Lasladj | *STUDY OF STRUCTURAL PROPERTIES OF CSVT DEPOSITED CuIn0.8Ga0.2S2 LAYERS SOLAR CELLS* |
| T7-PP 117 | Moussa Boudiaf | *MATERIAUX HYBRIDES POLYOXOMETALATE-PORPHYRINE; GENERATIONDES PHOTOCOURANTS* |
| T7-PP 118 | N. Guermit | *POROUS SILICON MULTILAYERS FABRICATED BY ELECTROCHEMICAL ANODIZATION PROCESS* |
| T7-PP 119 | Naouel Haouaidji | *SYNTHESIS AND CHARACTERIZATION OF Mn DOPED FTO THIN FILMS DEPOSITED BY SPRAY PYROLYSIS* |
| T7-PP 120 | Nesrine Hakimi | *INFLUENCE DE NOMBRE DE TREMPAGE DU MATERIAU COMPOSITE SUR LA QUANTITE DE COBALT INCORPOREE DANS UN FILM DE POLYPYRROLE FONCTIONNALISE* |
| T7-PP 121 | Oualid Dilmi | *ELECTRODEPOSITION AND CHARACTERIZATION OF INDUIM FROM CITRATE ELECTROLYTE-EFFECT OF POTENTIAL ON THE NUCLEATION MECHANISM* |
| T7-PP 122 | Ouidad Baka | *EFFECT OF ANNEALING TEMPERATURE ON THE PROPERTIES OF Cu2O THIN FILMS PREPARED BY ELECTROCHEMICAL DEPOSITION* |
| T7-PP 123 | Rahima Zellagui | *OPTICAL PROPRETIES OF CdxZn1-xS THIN FILMS DEPOSED BY CHEMICAL BATH DEPOSITION* |
| T7-PP 124 | Rania Kara | *GROWTH AND CHARACTERIZATION OF ELECTRODEPOSITED Cu2O THIN FILMS* |
| T7-PP 125 | SABRINE DERBAL | *SYTHESIS AND CARACTERISATION OF NANOSTRUCTURED p AND n-TYPE CUPPROUS OXIDE (Cu2O) FOR PHOTOVOLTAIC APPLICATIONS* |
| T7-PP 126 | Safia Kerour | *In2Se3 BUFFER LAYER GROWN BY PVD TECHNIQUE FOR THIN FILM SOLAR CELLS BASED ON CZTS ABSORBER* |
| T7-PP 127 | Sara BOUZERARA | *ETUDE DE LA CROISSANCE DES NANOFILS DE ZNO SANS ET AVEC LA COUCHE TAMPON DE ZnO* |
| T7-PP 128 | Fatima Zohra Bouzit | *EFFECT OF Co CONTENT ON STRUCTURAL PROPERTIES OF ELECRODEPOSITED NANOCRYSTALLINE Co-Ni THIN FILMS* |

***Note:*** We ask all participants who have found their name on the list of participants and have not received an acceptance letter by e-mail please confirm their participation in ICEST 2018 by e-mail:

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