

Conference program

1st International conference on Chemical matters and environment preservation
IC-CMEP'22 March 9 – 10, 2022, Ouargla, ALGERIA

Conference Day 1 : Wednesday March 09, 2022		Time GMT+1
Opening ceremony	General Conference Chair Dr. HADEF Derradji, Univ. Ouargla (Algeria) https://meet.google.com/yyf-cqgu-hap	08 :30
	Pr. BECHKI Djamal, Dean of Mathematics & Matter Sciences Faculty (Algeria)	08 :45
	Pr. HALILAT Med Tahar, Ouargla University Rector (Algeria)	08 :55
Keynote speakers session		
Session Chair Dr. BELFAR Med Lakhdar Ouargla University, Algeria		
Prof. BELKHALFA Hakim PTAPC-CRAPC- Ouargla	https://meet.google.com/yyf-cqgu-hap	09 :00
Prof DEKMOUCHE Messaouda Ouargla University, Algeria	https://meet.google.com/yyf-cqgu-hap	10 :00
Session Chair Dr. SAIDAT Mostapha Ouargla University, Algeria		
Prof. LEGHSEIR Belgacem Université Badji Mokhtar Annaba	https://meet.google.com/yyf-cqgu-hap	11 :00
Prof. MOUSSAOUI Younes Universté Gasfa tunisie	https://meet.google.com/yyf-cqgu-hap	11 :30
Session Chair Dr. Mazouz Mihoub Ouargla University, Algeria		
Prof. LANEZ Touhami Eloued University, Algeria	https://meet.google.com/yyf-cqgu-hap	12 :00
Prof ZENKHRI Louiza Ouargla University, Algeria	https://meet.google.com/yyf-cqgu-hap	12 :30

Oral Session	
Google meet Link and Youtube Presentation Link	
Start discussion	14 :00
Closingremarks	20 :00

	Session Chair	Session Topic	Link (Google meet)
1	Pr. MOUSSAOUI Yassine	Eliminate environmental pollution (air, water and soil).	yacine.moussaoui@gmail.com
2	Dr. NDJIMI Mohammed Said	Nanomaterial's and the environment	nedjimi2011@gmail.com
3	Dr. Zerrouki hayat	Green chemistry and the environment Wastewater depollution.	meet.google.com/piy-gdnt-ahf
4	Dr. Chaouch khaoula	Treat waste and preserve the environment	khaoula.chaouche@yahoo.fr
5	Dr. Rahmani zhor	Computational materials technique.	saouliibtissam@yahoo.fr
6	Dr. Ben Ali Moustapha	Crystalline structure modeling and optimization	meet.google.com/mdg-gded-sqg
7	Dr Saidat mustapha	Simulation and modeling of the physical and chemical properties of materials.	https://meet.google.com/vyf-cqgu-hap
8	Dr. DAKMOUCHE	Plants for the environment.	meet.google.com/eyb-hcdn-dpx
9	Dr. BOUZIANE Mebarka	Design of a new material synthesis technique.	bmebarka@yahoo.fr
10	Dr. Allaoui messaouda	Maters for optoelectronics.	https://meet.google.com/itf-vrvp-udp
11	Dr. BEN ZAHI Khadidja	Dielectric and magnetic maters	https://meet.google.com/oyo-ijfb-obb
12	Dr Allaoui abdefetteh	Characterizations and applications of materials.	allaoui313@gmail.com
13	Dr Allaoui abdefetteh	Materials for renewable energy.	allaoui313@gmail.com
14	Dr. SMARA Ouanissa	Organic and inorganic maters	meet.google.com/nqp-fyto-xtw
15	Dr. Mkhalfi tarek	Surface and interface of materials.	https://meet.google.com/mzn-yfhh-vbs
16	Dr. Mkhalfi tarek	Waste water depollution	https://meet.google.com/mzn-yfhh-vbs
17	Dr. Zaoui manel	Medical applications of new biomaterials and Nano-biotechnology.	https://meet.google.com/vwa-yycu-ocd
18	Dr. Hamada djamila	Nanotechnology and Nanomaterials.	https://meet.google.com/dod-iwzu-qks

Liste of Participants		Title of the Paper
BOUBALTA	NOUR EL IMENE	Vers des nouvelles méthodes de lutte biologique : l'utilisation d'une plante saharienne spontanée <i>Cleome arabica</i> L (Capparidaceae) chez des organismes non-visés : Rat Wistar
Brahim	REMILA	A CHARACTERIZATION STUDY OF THE FUNCTIONAL PROPERTIES OF BIOCOMPOSITES BASED ON POLY(3-HYDROXYBUTYRATE-CO-3-HYDROXYVALERATE)/VEGETABLE FIBERS: EFFECT OF FIBER SURFACE TREATMENTS

Nour El Houda	Belkafouf	ACTIVITÉ PHYTOPHARMACEUTIQUE D'UN NOUVEL INSECTICIDE ORGANIQUE DE SYNTHÈSE ET LEUR IMPACT TOXICOLOGIQUE CHEZ L'HOMME
Sofiane	Touati	EFFECT OF THERMOCHEMICAL TREATMENT PARAMETERS BY GAS CARBURIZATION ON THE PROGRESSION OF CARBON CONTENTS IN THE SURFACE LAYER THICKNESS OF XC10 STEEL
Ilham	Touaibia	Structural, electronic and magnetic properties of double perovskite $\text{Ca}_2\text{MnIrO}_6$
Rachid	BELAIDI	A LOW COST CLOUD CONNECTED CONTROL AND MONITORING SYSTEM BASED ON AN ESP32 BOARD FOR AGRICULTURAL APPLICATIONS
Djamel Eddine	Zenkri	La spectroscopie et l'élargissements des raies spectrales
Noura	KICHOU	Syntheses, Characterization and optical properties of azo-based - iron and ruthenium organometallic complexes.
MEKRI	ABDELKADER	numerical simulation of the electrohydrodynamic force in a plasma actuator
Benchaa	Sayhia	Caracterisation of minerals in natural sand in Sidi Slimane ,Tougourt,southeast Algeria
batouche	mouna	Microstructure and magnetic proprietes of $\text{Bi}_{1-x}\text{Sr}_x\text{FeO}_3$
Abdelmalek	BOUKHELLOUT	Etude par Méthode Monte-Carlo de l'effet du filtrage par le tantale et l'alliage aluminium-cuivre sur les spectres des rayons X utilisés en radiologie
Aymen	BEN MAKHLOUF	The effect of sintering temperature on the density of oxyfluoride ceramics of the PZT type prepared by the conventional solide-state reaction
Fakhereddine	KHEMLOUL	ELECTRONIC STRUCTURE AND THERMOELECTRIC PROPERTIES OF ZINTL COMPOUNDS YLi_3PN_2 (PN=SB, BI) : A DFT INVESTIGATION
Fakhereddine	KHEMLOUL	FIRST-PRINCIPLES MODELING OF THE ALKALI METAL DIPNICTIDOBORATES BCS_3PN_2 (PN= P, AS) FOR PHOTOVOLTAIC AND OPTOELECTRONIC APPLICATIONS
Lehle	Asma	SYNTHESIS AND CRYSTAL STRUCTURE STUDY OF A TWO-DIMENSIONAL COORDINATION POLYMER CONSTRUCTED BY COBALT (II) AND 4,4'-BIPYRIDINE
Lylia	HAMIDATOU	DETERMINATION OF RARE EARTH ELEMENTS IN GEOLOGICAL SAMPLES USING THE K ₀ -STANDARDIZATION BASED ON NEUTRON ACTIVATION ANALYSIS METHOD
Amel	Bennacer	CONTRIBUTION TO THE PHYTOCHEMICAL STUDY OF OLEA EUROPAEA AND EVALUATION OF ITS ANTIMICROBIAL ACTIVITY
Salah Eddine	BENCHEIKH	élimination de bleu de méthylène dans l'eau par un déchet agro-alimentaire
Boutheina	TRAD	OPTIMIZATION OF CULTURE PARAMETERS FOR A HIGH RATE OF ETHYLENE GLYCOL BIODEGRADATION
Mohamed	HACHOUF	Étude de l'effet d'additions sur l'atténuation neutronique du Béton
Naziha	BENASKEUR	MONTE-CARLO MODELING AND SIMULATION OF THE NEUTRON TRANSMUTATION-DOPED SILICON ELECTRICAL PROPRIETY
Lynda	Djoudi	Synthesis and Characterization of Cu-doped $\text{BaFeO}_{3-\delta}$ nanoparticles
mouna	mekersi	ELECTROCHEMICAL BIO-DETECTION OF PARACETAMOL MOLECULE IN BLOOD USING LSCF NANO-PARTICLES MODIFIED WITH CARBON PASTE ELECTRODE CPE
Karima	LOUCIF	Ammoides atlantica hydromethanolic extract promotes the healing of ethanol-induced gastric ulcer in rats by improvement in levels of gastric antioxidant defense enzymes
Almaghbash	Zeyad Abdo Ahmed Rashed	PIEZOELECTRIC PROPERTIES OF WURTZITE STRUCTURE: A FIRST PRINCIPLE STUDY
Yasmine	Nasri	THE VALORIZATION OF FLEXIBLE MULTILAYER FOOD PACKAGING WASTES: ELABORATION AND CHARACTERIZATION OF MODEL BLENDS.

Yasmina	Bouleghebar	Etude expérimentale sur la réutilisation des déchets de verre en poudre pour développer un béton écologique
Sabria	TERKHI	INVESTIGATION OF THERMODYNAMIC AND THERMOELECTRIC PROPERTIES OF NEW MULTIFUNCTIONAL HALF-HEUSLER ALLOY RbCrAS FOR APPLICATION AS GREEN ENERGY SOURCE
Amina	Mezouagh	REMOVAL OF METHANOL AND ETHANOL BY MOLECULAR SIEVES
Oussama	KHARFANE	SYNTHESIS OF GRAPHENE TWO-DIMENSIONAL (2D) MATERIAL BY LIQUID PHASE EXFOLIATION OF GRAPHITE
Fatma	ZERIBI	Sol-Gel Spin Coating Method Synthesis of Mn-Doped Titanium Dioxide Thin Films
Zehira	BELAMRI	Fabrication of surface hydrophobic via electrodeposition ZnO micro-nanoparticles on aluminum substrate
Fatma	ZERIBI	Characteristics of Tin-Doped TiO ₂ Thin Films Grown by Sol-Gel (Spin-Coating) Technique for Photovoltaic Application
GOUASMIA	Takrim	XRD investigation of Mechanically Alloyed Iron based ternary powders
Meriem	Benaida	properties and behavior of nanoclusters
Wafia	Boukhedena	Utilisation de l'extrait butanolique de Azadirachta Indica comme inhibiteur de corrosion de l'acier au carbone XC35 dans un milieu acide : étude cinétique et mathématique
Lakhdar	Sek	Thermal properties of graphene in anti de Sitter space
Abbes	LABDELLI	Evaluation of magnetic and optoelectronic properties of the double perovskite Ba ₂ NiWO ₆
Yaakoub	Saadallah	Study of the adsorption/desorption effect of triazole-based Schiff base ligand as an effective corrosion inhibitor for XC40 carbon steel in 1.0 M hydrochloric acid solution
Abdellaoui	Zahia	Effet de la marge sur la croissance de phaseolus vulgaris L. et triticum durum.
Kaoutar	Babouri	Analysis and Numerical Simulation of macrostructural and microstructural Plastic Anisotropy Behavior of DIN 1623 St14 Steel Sheet under Associated Flow Rule Approach, before and after Recrystallization
TAOUS	AISSANI	Application du procédé électro-Fenton pour le traitement de la sulfaméthazine en présence du Fe-Alginate.
nassiba	benattallah	Investigation of the effect of pressure on elastic modulus of MgO oxide up to 700 GPa by calculations
louafi	okba	Green synthesis of nickel oxide nanoparticles using Artemisia herba-alba aqueous leaves extract and improving their antioxidant activities.
Rafika	SOUAG	ADSORPTION OF Pb AND Cd FROM AQUEOUS SOLUTION USING SHEEP HORNS AS AN ADSORBENT
Benhaoued	Fatma Zohra	Pouvoir antifongique de l'huile essentielle de Mentha pulegium sur la croissance mycélienne des souches phytopathogènes de la pomme de terre (Solanum tuberosum) cultivée dans le Sud-est algérien
malika	ABBA	Synthèse et caractérisation structurale d'une solution solide pyrochlore de type A ₂ B ₂ O ₇
RAFIKA	BLIDA	SYNTHÈSE DES HÉTÉROCYCLES OXAZOLIDINIQUES A PARTIR D'UNE SYNTHÈSE STÉRÉOSPÉCIFIQUE D'AMINOALCOOL.
Awatef	Dali	SYNTHÈSE, CARACTÉRISATION ET APPLICATION D'UN ADSORBANT ORIGINAL
Zerguine	Narimene	L'EFFET DU GRAPHÈNE SUR LES PROPRIÉTÉS DES NANOCOMPOSITES A BASE DE POLYPROPYLENE ISOTACTIQUE ELABORÉS PAR EXTRUSION REACTIVE

Zelikha	Necira	Effet de l'ajout de Sr ²⁺ sur la structure, la microstructure et les propriétés diélectriques et comportement de transition de phase du système quaternaire PZT-PMN-PNS près de la FMP
Ghezal	Fathi	FZO as a NonToxic Buffer Layer for Fabrication of CIS Thin-Film Solar Cells
Dalila	LEBSIR	IMPACT OF REPEATED POTASSIUM IODIDE INTAKE IN CASE OFPROTRACTED RADIOIODINE RELEASE
Mohamed Amine	KHADRAOUI	THE INTELLIGENT FACADE AS A SUSTAINABLE SOLUTION FOR THERMAL AND VISUAL COMFORT IN OFFICE BUILDINGS
Mohammed El-Said	SARHANI	High efficiency lead-free perovskite based solar cells compared with lead based PSC
Benkouachi	Nour Elhouda	Viabilité de la végétation dans les espaces verts de la ville d'Elkhroub (constantine)
Chanez	Lakbar	La pollution microplastique dans le golf d'Annaba: sources, conséquences et mesures de contrôle
Mohamed El Hadi	BENSSASSI	DEGRADATION OF ACETAMINOPHEN BY IRON AMINO ACID COMPLEX AS A HOMOGENEOUS FENTON CATALYST.
Oum keltoum	Kribaa	Exploitation of natural resources to manufacture important biomaterials and study their structural and chemical properties
Kheira	Djemoui	Theoretical study by Matlab/ Simulink for electrical energy production and through solar panels JAP6-72-320/4BB in Ourgla region.
Mohamed	ATOUI	Sol-Gel Ag doped ZnO thin films for optoelectronic applications: Synthesis and characterization
BELDI	Hakima	Anti-acetylcholinesterase, anti-butylcholinesterase activities and phenolic components of a plant of the Aristolochiaceae family
Nabil	OUNOUGHI	NANOPARTICULES D'OR POUR AMÉLIORER LA RADIOTHÉRAPIE
ikram	zitouni	A computational investigation of Gen clusters doped by Se: physicochemical properties study
lilia	benchikh	EXTRACTION DES NANOCRISTAUX DE CELLULOSE (CNC) A PARTIR D'EL DISS: L'EFFET DU TYPE DU BLANCHIMENT DES FIBRES
Rihab	Boussaid	Effet de la concentration initiale sur l'adsorption d'un polluant organique par deux différents charbons actifs
Meftah	Sara	Etude cinétique et thermodynamique de l'adsorption du méthyle violet 2b sur la coquille d'escargot
Abdelaziz	LOGBI	Contribution to the reduction of CO ₂ gas emissions by the incorporation of crushed dune sand in the cementitious industry
Djamila	HAMADA-SAOUD	Optimization of parameters influencing the hydrodistillation and essential oil composition of Anacyclus clavatus (Desf.)
Naceur	SELMANE	Performance enhancement of ZnO/ a-Si:H/n a-Si:H/i -c-Si/P /BSF /Al heterojunction solar cells by optimization of some physical parameters:A numerical simulation
Naceur	SELMANE	STRUCTURAL CHARACTERIZATION OF Bi ₂ S ₃ THIN FILMS PREPARED BY CHEMICAL BATH DEPOSITION TECHNIQUE
Fawzi	HADJI	ZINC DOPING EFFECT ON THE ELECTROCHEMICAL PERFORMANCE OF LaCoO ₃ PEROVSKITE AS ELECTRODE MATERIALS FOR HIGH PERFORMANCE SUPERCAPACITORS
asma	missoum	Phosphor molar fraction impact on transition energy and optical gain: InGaAsP 1.55 μm quantum well laser
Warda	Elaggoune	An Investigation of Optoelectronic Properties of the Semiconductor SrS: B
Hamza	ZIANI	Physical properties of hydrogen storage perovskite CaTiO ₃ H _x

Hasnia	ABDEL DJEBAR	Molecular docking study of new crystal ligand derived from 4-hydroxycoumarin with SARS-CoV-2 protein.
KEBSA	Wided	ALGERIAN PROPOLIS REDUCES BENZO (A)PYRENE-INDUCED RENAL TOXICITY IN MICE.
Oumria	KOURAT	Etude structurale moléculaire, la polarisabilité, l'hyper-polarisabilité, HOMO-LUMO, NBO, potentiel électrostatique de la structure cristalline de (Z)-N'-(2,4-dinitrobenzylidene)-2- (quinolin-8-yloxy) acetohydrazide.
TABBICHE	ABDELKADER	Synthesis, crystal structure and antibacterial activity of new hydrazine derivatives
Louiza	BOUDIBA	Comparaison de l'activité antioxydante par voltamétrie cyclique des différents extraits d'une plante de deux communes de la willaya de Tébessa.
ALLAOUI	MESSAOUDA	VALORIZATION OF THE ECO-FRIENDLY EXTRACTS AS INHIBITORS OF STEEL CORROSION IN ACIDIC MEDIUM.
Hayet	LALLALI	Electrodeposition of Gold and Platinum nanoparticules on substrates as Counter Electrodes for Flexible Dye-Sensitized Solar Cells
Oussama	ZAIDI	MXENES IN TRIBOLOGY: MINI REVIEW
Ahlem	Ksouri	ETUDE DE L'EFFET DE DOPAGE SUR LES PROPRIETES STRUCTURALE ET MORPHOLOGIQUE D'UN NOUVEAU MATERIAU CERAMIQUE
Hanane	BOUCHERIT	ANALYSE ET PREDICTION IN SILICO DES VOIES D'INHIBITION DE NOUVEAUX INHIBITEURS CONTRE LE VEGFR2 EN UTILISANT LE DOCKING MOLECULAIRE ET LE FILTRAGE ADME-TOX
karima	BELAKROUM	Effect of Nio doping on the microstructural properties of the Bi2212 phase
Nesrine	BENAROUS	Synthesis, crystal structure, Hirshfeld surface analysis and biological properties of new N-Benzylideneaniline Schiff bases derivatives
Houaria	BELKEBIR	Cardiometabolic profile of an Algerian diabetic population
Khodja	Sebti	TiO ₂ thin films deposited by plasma sputtering process for optoelectronic applications: Impact of substrate type
MADENE	Elaid	LES NITRATES DANS LES EAUX SOUTERRAINES DE LA NAPPE DU MOYEN CHELIFF ORIENTAL ET POSSIBILITÉS DE TRAITEMENT
Mohsen	CHOUBANI	Optimization of nonlinear optical properties in a coupled lens-shaped core/shell quantum dots
Khaled	Mahi	STUDY OF THE OPTICAL AND STRUCTURAL PROPERTIES OF CAAL ₂ O ₄ AND BAAL ₂ O ₄ SPINEL NANOPARTICLES SYNTHESIZED BY SOL-GEL PROCESS
Ahlem	TLILI	THE EFFECT OF THE EXTRACTION METHOD ON THE ANTIOXIDANT ACTIVITY OF OLEA EUROPAEA LEAF EXTRACTS
BENHAMIDA	SOUFIANE	NUMERICAL STUDY OF A HIGH-PERFORMANCE THIN FILM CIGS SOLAR CELL WITH BACK SURFACE FIELD (SNS) LAYER
Soumaia	KHALDI	Application of solar energy in water treatment
Walid	REZIG	Synthesis and characterization of diatomite supported Ti-Fe nanoparticles for optical property
Houria	REZALA	Partial oxidation of alkylbenzenes with O ₂ by photoexcited iron/titanium pillared clays.
Mohammed Madani	TAOUTI	UNLOCKING A NEW BRIDGE TO HARVESTING NATURE'S ENERGY USING NATURAL ORGANIC DYES FOR PHOTOVOLTAIC APPLICATIONS
Fatiha	BENMAHDI	Synthesis Of Activated Carbon From An Agricultural Waste; Elaeagnus Angostifolia L. By Chemical Activation
MELLAHI	DIHIA	Application de la catalyse hétérogène a la réaction de Biginelli dans un milieu exempté de solvant

Fatima zohra	Nouasria	Synthesis and characterization of monovalent Cu doped ZnO thin-films electrochemically grown on ITO substrates
BENLECHHEB	Soumia	Les Propriétés optoélectroniques du semi-conducteur CdS
MOUSSAOUI	Kamilia	Effet de la pâte de Nigella Sativa sur la corrosion de l'acier A9M dans un milieu HCl à 1M
Imene	BENMAHAMMED	STUDY OF TEMPERATURE EFFECT ON THE ANTICORROSIVE POWER OF A SCHIFF BASE MOLECULE {I-H} ON CARBON STEEL IN ACIDIC MEDIUM
Roza	MAOUCHE	SYNTHESIS, STRUCTURAL STUDY AND LUMINESCENCE PROPERTIES OF LANTHANUM AND TERBIUM COORDINATION POLYMERS WITH 1,10-PHENANTHROLINE AND GLUTARIC ACID
Nadir	SLIMANI	Preparation et Characterisation of Hydroxyapatite Doped with Silicon by Sol-Gel Method
BEDHOUCHE	Fatiha	Effects of rare earth doping on structural and optical properties of ZnO aerogels
Kheira	Djemoui	Theoretical study by Matlab Simulink for electrical energy production and through solar panels JAP6-72-320/4BB In Ouargla region.
Rachda Habiba	Benhagouga	Structure investigation of carbon thin films by Raman spectroscopy
Ghania	BEN AZIA	Eradicating bacteria...From Antibiotics to Metal-Organic Frameworks (MOFs)
abderrazak	djendel	ELECTROCHEMICAL SURFACE TREATMENTS MADE ON ELECTROCHEMICAL TiO ₂ NANOTUBES GROWN ON Ti SUBSTRATE: COMPARISON OF CORROSION RESISTANCE AND INTERFACIAL ADHESION PROPERTIES
Mohamed Lamine	Belkhir	Étude ab-initio des propriétés physiques des deux phases Pyrite et Fluorite de Dioxyde de Titane .
MOUSSA	Rabah	Abi-Initio calculations of physical and chemistry properties of the Al _x In _{1-x} N ternary alloy: For optoelectronic applications
Saoudi	Meriem	STUDY OF THE EFFECTIVENESS OF THE PLANT CYPERUS PAPHYRUS IN REMOVING NITROGENOUS SUBSTANCES FROM URBAN WASTEWATER (IN A HORIZONTAL FLOW)
Youness	HAMOUDI	Optimisation of Anodic/active layer interface in planar lead-free tin based CH ₃ NH ₃ SnI ₃ Perovskite Solar Cells
khedidja	MESSABIH	ISOSTERIC HEAT OF CO ₂ ADSORPTION ON LITHIUM SILICATE.
Soumia	Boudraa	Thermodynamic Assessment of the Bi-Gd System coupled by ab-initio calculations
Mourad	Mimouni	Synthesis of Bi ₂ Sr ₂ CaCu ₂ O _{8+d} Superconducting Compound using Photo-Polymerization Reaction method.
Mansouri	Yakout	Thermodynamic modeling of the Sn-Th system supported by first principles calculations
Bahloul	Wissam	Structural, electronic, elastic and mechanical properties of the β-phase of ternary Ti-15Nb-xSi alloys for implant materials
Soumia	Fersa	Éco-extraction et analyse de substances naturelles d'origine végétale
Rabah	Delfouf	DETERMINATION OF DIELECTRIC PARAMETERS OF COMPOSITE MATERIALS IN THE FREQUENCY BAND FROM DC TO 300 MHZ
Anissa	HAMICHE	Factorial experimental design applied for the modeling of paracetamol removal from aqueous solutions using Photocatalytic-persulfate-oxidation.
DERBIL	SAMIA	CONTRIBUTION A L'ETUDE DE L'EFFET DES RAYONS GAMMA SUR LES PROPRIÉTÉS STRUCTURALES DU PMMA .
Karima	Bounab	Structural and dielectric properties of lead free doped Bi _{0.5} Na _{0.5} TiO ₃ ceramics
Djaouhar	ABDESSETAR	Synthesis and characterization of silver nanoparticles by plant extracts

Farah	Mehdi Chemseddine	DESIGN OF STEPPED IMPEDANCE RESONATOR BANDPASS FILTER WITH ADS
Ayoub	Rahmouni	EXPERIMENTAL INVESTIGATION AND THERMODYNAMIC MODELING OF THE Ag-Cu SYSTEM
Youcef	Maalem	Equilibre liquide-vapeur des nouveaux fluides frigorigènes : Etude des azéotropes
dina	chaibeddra	PHOTOCATALYTIC APPLICATION BY NIO FOR WATER PURIFICATION
KAMAL	YOUCEF	L'EFFET DES ARBRES LOCAUX SUR LE CLIMAT ENVIRONNEMENTAL DES ESPACES EXTÉRIEURS URBAIN DANS LES ZONES ARIDES ET SEMI-ARIDES
Samir	DAHDOUH	characterization of the heterogoneous plastic flow due the Portevin-Le Chatelier effect in the Al-2.5%Mg alloy
Salim	BOUDIAF	Performances photocatalytiques améliorées de semi-conducteur nanoparticule CoAl ₂ O ₄ pour la dégradation des colorants sous la lumière visible
BASSA	Manal	SYNTHESIS, SPECTROSCOPIC STUDIES OF AN HYBRID COMPOUD
Lassoued	Souheila	Etude de la structure cristallographique et propriétés électroniques du borocarbure ternaire ScB ₂ C ₂ (coloring problem)
Baccouche	Azza	Activité antioxydante par voltamétrie cyclique de l'Atriplex Halimus L. de la région de Tébessa.
Saouane	Izzeddine	ÉTUDE DE DIFFUSION DES DOPANTS DANS LE SILICIUM POUR LA réalisation DES CELLULES PHOTOVOLTAÏQUES.
Belakehal	souad	Corrosion inhibition of steel in sulfuric acidic solution by the pergularia tamentosa L Extracts
Niou	MEKKI	Evaluation de l'effet de l'ajout de la boue de station d'épuration sur les propriétés mécaniques du béton moyennant la methodologie des plans de surface de reponce
AISSAOUI	REGADIA	Extraction of total phenols from olive and fig leaves and from the mixture of fig and olive leaves, study of their quantitative and qualitative estimation and comparison of results
Chaimaa	EL HAIMER	ELABORATION AND CHARACTERIZATION OF SELENIUM (SE) THIN FILMS PREPARED BY ELECTRODEPOSITION
BEN AMOR	LOUBNA	Characterization and studies of physical properties of ceramic in the Quaternary System 0.05 Pb[Fe ^{1/2} Nb ^{1/2}]O ₃ -0.05 Pb[Ni ^{1/3} Nb ^{2/3}]O ₃ -0.90 Pb[ZrxTi(1-x)]O ₃
TADJINE	Soumaya	La pollution des sols par les antibiotiques, Etude de l'influence des conditions opératoires : concentration de l'antibiotique, le ph et la température du milieu.
Abla	GUECHI	ELECTRONIC STRUCTURE AND CHEMICAL BONDING OF Cu ₂ GeSe ₃ UNDER PRESSURE
AISSAOUI	REGADIA	New methods for the preparation of surfactants from cellulose extracted from biomass (from the Scharf region to Djelfa) and comparison of results.
Aouedj	Ikram	ÉVALUATION DU TRAITEMENT DES EAUX USÉES DE LA STATION DE N'GOUSSA(OUARGLA) PAR LES PLANTES
BEN SEGHIER	MERIEM	إزالة صبغة أزرق الميثيلين من محلولها المائي بواسطة الكربون النشط المحضر من نوى التمر (دراسة نظرية)
Abdelhek	Meklid	The morphotropic phase boundary and electrical properties of the PCNS–PZ–PT Perovskite solid solution
Aouedj	Ikram	ÉVALUATION DU TRAITEMENT DES EAUX USÉES DE LA STATION DE N'GOUSSA(OUARGLA) PAR LES PLANTES
بشيرة	الاحمادي	دراسة الفعالية البيولوجية لثمار نبات القناوية <i>Abelmoschus esculentus</i>

SAFAA	HIDAOU	Crystal structure, spectroscopic characterization, thermal behavior and Application of a new Coll one-dimensional coordination polymer for Oxidation of Methylene Blue Dye
Benalia	Mohamed	Evaluation of the Antioxidant Activity of Lipid Extracts from Pistacia Lentiscus Leaves. L
Asmaa	BENAISSA	ORGANIC BIOACTIVE SUBSTANCES EXTRACTED FROM CAPSICUM ANNUUM'S FRUITS WITH ANTIMICROBIAL POTENTIAL
Sameh	BOUDIBA	Effect of the addition of natural extract in the electroplating process on environmental protection
Ennabaouia Hanene	BEMMANSOUR	Gestion Globale des déchets en Algerie
Fadila	OULMOU	EFFECT OF THERMO-OXIDATION ON STRUCTURE AND THERMAL PROPERTIES OF POLYAMIDE 11/GRAPHENE OXIDE NANOCOMPOSITE
Benlamoudi	Wiam	PALM WASTE/ TRICHODERMA COMPLEX FOR OPTIMIZING THE CONTROL AGAINST FUSARIUM WILT OF TOMATO
Yassine	AIMER	Photocatalytic Degradation of Pesticides using two Catalysts: Comparative Study
Yasmine	BOUGHOUES	Combined electrochemical and quantum chemical evaluation of some heterocyclic amines as novel corrosion inhibitors for mild steel in hydrochloric acid medium 1M
fattouche	Maroua	Structure-Activity Relationships and QSAR Modeling of Isothiazole Derivatives
Saidat	Mustapha	Prédiction de la solubilité et des paramètres de solubilité de Hansen des composés organiques : Une approche basée sur les contributions des groupes
Manel	ZAOU	CORRÉLATION DES PROPRIÉTÉS THERMODYNAMIQUES DE QUELQUES SYSTÈMES CONTENANT LE 1,3-PROPANEDIOL
Sameh	ATHMANI	CICHORIUM INTYBUS COMME INHIBITEUR VERT DE CORROSION DE L'ALUMINIUM EN MILIEU HCL 0,1M
Benmenine	Abdelkader	الدراسة التثبيطية لمستخلص عشبة العنقدة في الوسط الحمضي (حمض XC52 الكبريت بتركيز 1 مولاري) لمعدن
Amel	SEDIK	INVESTIGATION OF CELTIS TOUMEFORTII AS A GREEN INHIBITOR ON MILD STEEL CORROSION IN ACIDIC MEDIA
DJOUDI	Yasmina	ELABORATION AND CHARACTERIZATION OF A YTS-PZT CERAMIC
Fatima Zahra	Benhachem	Synthèse et caractérisation d'un biocomposite et application à la rétention des colorants
Fatima Zahra	Benhachem	Evaluation de la qualité des eaux de barrage de Hammam Boughrara
Amiour	Leila	Elaboration et Caractérisation de la phase mixte d'oxydes de cuivre: la ténorite CuO et la cuprite Cu ₂ O
Nabila	Moussa Slimane	SYNTHESE, CARACTERISATION ET L'ETUDE DE L'ACTIVITE BIOLOGIQUE D'UNE BASE DE SCHIFF DÉRIVÉ DE 2-AMINOPHENOL
Nour elhouda	Babaami	Synthesis of a porous compound for water depolution
Djamila	IKHOU	Efficiency removal of mercury from wastewater using low-cost activated carbon for environmental protection: Equilibrium and Thermodynamic studies
Taleb	Khadidja	HYDROLYTIC DEGRADATION OF NANOCOMPOSITES FILMS PREPARED FROM BIOBASED POLYMER
Intissar	Achouri	WATER HEATING AND DIRECT STEAM PRODUCTION BY STATION FOR A PARABOLIC TROUGH COLLECTOR (PTC) CONNECTED IN SERIES AND PARALLEL IN THE REGION OF OUARGLA
Kenza	Drissi	Etude paramétrique de la rétention de l'ion Uranyle par l'hydroxyde double lamellaire Zn-Al greffé

ABDELFATTAH	EL MAHBOUBY	HIGHLY EFFICIENT REMOVAL REACTIVE DYE FROM AQUEOUS SOLUTIONS BY ADSORPTION PROCESS ON ORGANOPHILIC MOROCCAN CLAY
Hadjou Bélaïd	Zakia	STUDIES OF THE THERMO-PHYSICAL AND MECHANICAL PROPERTIES OF POLYSULFONE MEMBRANES
LAHRECHE	Saadia	Synthèse, caractérisation d'un nouveau matériau de type HDL(Ni-Al-CO ₃) gréffe par un acide phosphonique: Application à la rétention d'Al(III)
Lina Souheir	BOUKHENIFRA	CARACTERISATION MINERALOGIQUE ET GEOCHIMIQUE DU MINERAL D'OR D'AMESMESSA
Lamia	DEHIBI	Etude des caractéristiques du charbon actif utilisé pour l'adsorption de l'or à partir de solution de lixiviation au cyanure
lebna	djari	A field survey study of the distribution of agricultural pesticides and their impact on humans in southeast Algeria as a model
Souheyla	Gagui	COMPUTATIONAL INVESTIGATION OF STRUCTURAL AND OPTOELECTRONIC PROPERTIES OF CuBTe ₂ AND CuBSe ₂ SEMICONDUCTORS FOR OPTOELECTRONIC APPLICATIONS
IMEN	HASSAINE	AN INTERCOMPARISON OF VARIOUS STRUCTURAL AND ELECTRONIC PROPERTIES OF MGB ₂ AND ALB ₂ .
SAOULI	IBTISSAM	COMPUTING OF 95MO NMR PARAMETERS OF SOLID-STATE MOLIBDATES
BENOUNA	Khalida	ÉTUDE AB-INITIO DE QUELQUES PROPRIÉTÉS ÉLECTRONIQUES DE L'HYDRURE METALIQUE
ZENKHRI	Louiza	SYNTHESIS, SPECTROSCOPIC STUDIES OF NI(II) SQUARATE COMPLEX WITH 4,4 BIPYRIDINE
Djallal Eddine	Mellah	The spin orbite coupling effect on Ir-based Half- Heusler:ab-initio study
BOUDAUD	Mohamed	DEVELOPMENT AND MANUFACTURE OF SUSTAINABLE CEMENTITIOUS MATERIALS BASED INDUSTRIAL BY-PRODUCT
Drid	Mohammed Elhabib	Improved synthesis of ferrocenylaniline using tetrabutyl- ammonium fluoride and polymethylhydrosiloxane
abrane	rahma	Elimination de As(III) en solution aqueuse par un procédé d'électrocoagulation
Abdellaoui	Zahia	EFFET DE LA MARGINE SUR LA CROISSANCE DE PHASEOLUS VULGARIS L. ET TRITICUM DURUM.
Aziza Safaa	Chenine	POUVOIR INHIBITEUR D'A- D-GLUCOSIDASE PAR LES OLIGO- ARABINOXYLANES ISSUS DE GRAINES DE PLANTAGO CILIATA DESF.
Yasmine	Zine	Synthèse et réactivité de la thiazolidine-2,4-dione : Nouvelle procédure de préparation des 5-arylidène-2,4-thiazolidinediones et évaluation biologique.
Karima	Benfadel	STUDY OF THE PHOTOLUMINESCENCE PROPERTIES OF THIN FILMS COMPOSITES SiC / PVA, FOR PHOTOVOLTAIC
Aouabdia	Youcef	Etude des propriétés mécaniques, physiques et chimiques des alliages AL-Mg-Si.
SARRA	KHELIFI	GRAIN BOUNDARY CHARACTER EFFECTS ON NUCLEATION AND PROPAGATION OF CRACKS DURING DEEP DRAWING OF MILD STEEL SHEETS
MARIA	MAZOUZI	SYNTHESIS AND REACTIONS OF BENZIMIDAZOLES THIONES FROM DEHYDROACETIC ACID
Soumaia	Djaadi	THE PHOTO-ABSORPTION SPECTRA OF SnGen (n=1-17) CLUSTERS AND THEIR OPTICAL PROPERTIES.
Marwa	Boudraa	GREEN SYNTHESIS AND CHARACTERIZATION OF MAGNESIUM OXIDE NANOPARTICLES USING OXALIS PLANT EXTRACT
Mounira	Kolli	Etude de l'adsorption de Dicamba dans un sol agricole algérien

karima	hanini	Gravimetric evaluation of the dichloromethane extract of the plant <i>Taxus baccata</i> as a corrosion inhibitor for carbon steel in an acidic environment
Zineb	Khebli	Élaboration et caractérisation de supports membranaires à base des matériaux locaux
Anissa	Besbes	Etude des propriétés thermoélectriques du demi Heusler RhTiSb par la méthode DFT
HAMMADI	BELKACEM	فاعلية نبات القصب الاسترالي «roseaux australis» في معالجة المياه المستعملة المنزلية. دراسة حالة محطة أنقوسة (مقاربات جديدة في تصنيف قابلية المعالجة)
Djellouli	Amir	Extraction of propionic acid from waste water using rosemary
Safa	BESRA	Structural And Optical Properties Of ZnO Pure Thin Films Using Chemical Sol-gel Technique
Abir	KEMMACHE	INVESTIGATED STUDY OF ERBIUM DOPED FIBER LASER AND AMPLIFIER
Isma	Bozetine	ETUDE COMPARATIVE ENTRE LA CMC ET LE PVDF UTILISES COMME LIANTS DANS LES ELECTRODES A BASE DE SI DES BATTERIES AU LI
nedjimi	Mohammed Said	Study of the antibacterial and antioxidant activity of Nickel nanoparticles prepared using myrrh stone (<i>commiphora Myrrha L</i>) according to green chemistry technique.
Djouda	Laadjel	THE CHEMICAL EFFECT IN THE POLISHING OF OPTICAL COMPONENTS
Rachida	BENTATA	A Green Energy Resource via a New Thermoelectric 4d Based Full Heusler.
BELGHERBI	Ouafia	Electrocatalytic oxidation of methanol using Nickel particles incorporated into polyaniline thin films
Leila	Lamiri	ELECTROCHEMICAL SYNTHESIS AND CHARACTERIZATION OF P-PBTH /N-CDS BULK HETEROJUNCTION
Fatima	Bendahma	HIGH THERMOELECTRIC EFFICIENCY IN ENVIRONMENTALLY FRIENDLY COMPOUNDS
YACINE	DJALAB	THEORETICAL PREDICTION OF PHYSICAL AND CHEMICAL PROPERTIES OF THE ZNO1-XSEX TERNARY ALLOY
Fatima Zohra	Benregga	CHEMICAL ACTIVATION OF COFFEE GROUND FOR PREPARATION OF BIO ACTIVATED CARBON
Siham	Tei	GREEN SYNTHESIS OF COPPER OXIDE NANOPARTICLES USING EPHEDRA SINICA. PLANT
Nouria	Mahrez	PREPARATION OF NEW ORGANOCLAY AND ADSORPTION OF AZO DYE
Gania	Bessaha	REMOVAL OF ORGANIC POLLUTANT BY MODIFIED HALLOYSITE
MOKADEM	Khadra	A New Group-Interaction Contribution-based model for prediction the Auto-ignition temperature of hydrocarbons
SAMIRA	SLYEMI	GREEN SYNTHESIS OF 3,4-DIHYDROPYRIMIDINONE USING TRANSITION METAL (MO, CU) BASED CATALYSTS
Tarak	MEKHELFI	ETUDE PHYTOCHIMIQUE ET ACTIVITE BIOLOGIQUE DU <i>S. Vermeiculata</i>
Manel	ZAQUI	CARACTERISATION PHYTOCHIMIQUE D'UNE PLANTE DE LA FAMILLE DES LAMIACEAE
Djahida	Bey	Phytochemical screening and assessment of antioxidant properties using the ABTS method of bran extracts from durum wheat (<i>Triticum turgidum</i>) and barley (<i>Hordeum vulgare</i>) from the region of sidi makhlouf
ALLALI	Djamel	Electronic and optical properties of Ag-based oxides XAgO (X= Li and Na): An ab initio study with the Tran-Blaha-modified Becke-Johnson density functional
Elhadj	Benrezgua	Properties of Low Thickness Mn-Doped ZnO Thin Films Grown by Sol-Gel Spin Coating Deposition

ferdous	cherifi	The investigation of the chemical composition of date palm fibers
El Habib	ABBES	FIRST-PRINCIPLES CALCULATIONS OF STRUCTURAL, ELECTRONIC AND THERMODYNAMIC PROPERTIES OF Rh ₂ FeGe FULL-HEUSLER ALLOY
Khaled	DERKAOUI	Water treatment using nanocomposite photocatalysers based on silicon nanowires
Khaoula	Chaouche	ÉVALUATION DU NIVEAU DE CONTAMINATION DES SOLS SAHARIENS PAR LE Zn et Ni (CAS DE LA REGION SUD-EST D'ALGÉRIE).
Rezzoug	Maria Assia	ANALYSE , PROPRIETES PHYSICO-CHIMIQUES , ACTIVITES ANTIOXYDANTES , ANTIBACTERIENNES ET ANTIFONGIQUES D'HUILE ESSENTIELLE DE THYMUS ALGERIENSIS DE L'ATLAS SAHARIEN ALGERIEN
Meriem	KADRI	Extraction et caractérisation des nanocristaux de cellulose du palmier dattier
Hassiba	MESSAOUDI	Green Biginelli synthesis over Cu/SiO ₂ and Cu/Al ₂ O ₃ catalysts
Medina	MEHENAOUI	GREEN SYNTHESIS OF TiO ₂ NANOPARTICLES USING DIFFERENT PLANT EXTRACT
Loumafak	HAFIFA	Effects of the different buffer layers on the performance of CZTSe solar cell
Nour elhouda	Babaami	Efficiency Of Chemically And Thermally Activated Clay To Remove Pollutants From Water
Rabie	AMARI	Structural, morphological and optical properties of Cu-doped ZnO thin films prepared by sol-gel spin coating method
Sarah	MOUACI	Effet de la nature des nanoparticules sur la distribution du champ électrique dans un nanocomposite LDPE/inclusions
Sabah	Menaa	Electrochemical biosensor based E.coli for the determination of lead ions in waste water
Bouldiab	Yasmine	DENSITY FUNCTIONAL THEORY INVESTIGATIONS ON HALF-HEUSLER ALLOY: SUITABLE FOR SPINTRONIC APPLICATIONS
Taleb	Khadidja	ORGANONANOCLAYS FOR PICKERING EMULSION PREPARATION
Lila	OUZOUGOUA	Elaboration and Characterization of Hydroxyapatite Prepared by a Sol-Gel Method
RABAH	Imad	ENQUETE SUR L'UTILISATION DES PESTICIDES DANS LE DOMAINE AGRICOLE EN ALGERIE
Sabrina	Roguai	COPPER OXIDE NPS FOR PHOTOCATALYTIC APPLICATIONS
Abdelaziz	Kadri	Chemical Precipitation Of Fluoride Ions Using Lime With Magnesium Sulphate (MgSO ₄)
nouredine	tamma	A comparative Study of the Antimicrobial Properties of the Phenolic Extracts of " Citrullus Colocythis " Growing in Oued Souf
BOUKARKAR	Fatiha	Effet du stockage du carbone organique sur quelques propriétés physiques et chimiques du sol d'un agrosystème du Sahara septentrional d'Algérie : cas de la région d'Oued Righ.
AMIRA	OUAKKAF	Contribution à la décoloration des eaux résiduares textiles par charbons actifs
Ouzna	KHEFFACHE	physico-chemical properties of Mo- SiO ₂ Effect of the preparation method
Kenza	BOUAOUINA	Adsorption-reduction of Cr(VI) using modified carob waste
Hanane	Largot	Effet du dopage Sm/Bi NPs sur le verre de phosphate
chahrazad	Nemer	In vitro antidiabetic activity of salvia chudaei's aerial parts extracts
yasmine	Ait Ouassa	Dégradation photocatalytique d'une molécule pharmaceutique par deux procédés oxydatifs
Sid Ahmed	AMZERT	STUDY OF PERMANGANATE AS CORROSION INHIBITOR OF 316L STAINLESS STEEL

Sarra	Benaissa	The antifungal activity of methanolic extract of <i>Asteriscus graveolens</i> Forssk.
Said	Benferdjallah	Antioxidant activities of ethanol crude and alkaloids extracts from <i>Lygos raetam</i> fruits
Said	Benferdjallah	التقييم المقارن لاستخلاص قلويدات <i>Retama raetam</i>
Nassiba	Benzemra	Rheological and conductimetric study of complex based on carboxymethylcellulose and amphoteric surfactant
Fouzia	Bouchareb	Méthode alternative sous l'irradiation de micro-ondes pour la synthèse de nouveaux complexes organométalliques phosphorés de cuivre (II)
Amina	Bouguerra	Determination of the antioxidant activity by chemical and electrochemical methods of <i>Launaea resedifolia</i> 's Water fraction from the Algeria Sahara
Nour Elhouda	Derki	STUDY OF THE ELECTRONIC PROPERTIES AND STRUCTURAL ANALYSIS AND QSAR OF 2-OXAINDOLE AND DERIVATIVES BY MODELING MOLECULAR
Maroua	Derki	THE BIOLOGICAL ACTIVITY OF PHENOLIC EXTRACTS FOR THE PLANT "EPHEDRA ALATA" GROWING IN OUED SOUF
Ouanassa	Haif Khaif	The differential transformation method (DTM) in the treatment of nonlinear physical models
Roumaissa	KHALFI	Structural and optical properties of Mn-doped ZnSe thin films
Yasmina	MESSAOUDI	composition biochimique et activités anti inflammatoires du Gouet à capuchon <i>Arisarum vulgare</i>
KERKOUBI	Mohammed	EXTRACTION OF CELLULOSE FROM SAHARA DESERT PLANT
BOUAMERENE	MOHAMMED SAID	Etude structural et tribologique des couches minces de CrAIN déposés sous différentes tempertures
Salah	Neghmouche Nacer	PREPARATION, STUDY OF THEIR CATALYTIC AND ELECTROCHEMICAL PROPERTIES OF IMIDAZOLIUM SALTS COMPOUNDS
Mohammed Laid	TEDJANI	OPTIMIZING THE BIOSYNTHESIS PARAMETERS OF IRON OXIDE NANOPARTICLES AND THEIR ANTIBACTERIAL ACTIVITY
Abdelfattah	ALLAOUI	Removal of benzothiazolic deravatives by decatungstate anion photocatalyst
ZERROUKI	Hayat	Study of the quality of drinking water from containers for the city of Ouargla
Noura	Mebrouki	Characterization of some crystalline phases of Algerian rock (Ouargla region)
Omar	Mechraoui	IMPACTE DU TEMPS ET DE LA TEMPERATURE DU ROTISSAGE SUR LA COMPOSITION ET L'ACTIVITE ANTIOXYDANTE DES HUILES FIXES DES GRAINS DE PISTACHIER DE L'ATLAS
Hadjira	Guenane	CONTRIBUTION A L'ACTIVITE ANTIOXYDANTE ET ANTIBACTERIENNE DES EXTRAITS DE RETAMA RAETAM

Conference Day 2 : Thursday March 10 , 2022

POSTER Session

Session Chair

Prof ZENKHRI Louiza, Ouargla University, Algeria

Google meet Link
and
Youtube Presentation Link

Start discussion

09 :00

Closingremarks

11 :30

Liste of Participants		Title of the Paper
Warda	Darenfad	Elaboration of tin oxide (SnO ₂) thin films doped and co-doped with divalent metal
Meriem	Merah	Elimination du crystal violet par biosorption
Noubeil	Guermat	Evolution of structural and optoelectronic properties in magnesium doped and magnesium-manganese-fluorine co-doped zinc oxide thin films
Djaffer	Dib	CHANGES IN PLANTS AND INVERTEBRATE ANIMALS COMMUNITIES ALONG GRADIENTS OF PETROLEUM PRODUCTS POLLUTION
Nardjedd	Mammadi	SYNTHESIS, CHARACTERIZATION AND ANTIBACTERIAL ACTIVITY OF FUNCTIONALIZED GRAPHENE OXIDE NANOPARTICLES WITH 4-(FERROCENYLMETHYLAMINO) BENZONITRILE
Mohamed Yazid	BELGHIT	Virtual screening based prediction of the Schiff base for two tautomers forms towards identifying of inhibitors on the enzymes phospholipase A2 and cyclooxygenase-2
Salah	Bouaicha	Comportement mécanique et électrochimique des couches minces en CrN, Cr ₂ N déposées par pulvérisation cathodique magnétron DC sur les aciers de types 42CD4 et XC42.
Rabie	AMARI	Studies on structural, morphological, optical, luminescence and electronic properties of Ni-doped ZnO nanopowder by coprecipitation method
Ouissal	Smida	Propriétés spectroscopiques des courbes d'énergie potentielle et des moments de transition du système Ca ⁺ _He
Boulaiche	Khaled	Ceramic waste effect on the rheological behaviour and structural properties of the slip casting for sanitary ceramic body
ALI	KHENNOUFA	STUDY OF THE INTERACTION OF N-FERROCENYLMETHYL-3-NITRO-ANILINE WITH BOVINE SERUM ALBUMIN BY SPECTRAL, ELECTROCHEMICAL AND MOLECULAR DOCKING METHOD
Afaf	BOUZIDI	Study of physicochemical properties of dental composites based on clay
LAKROUN	Seif Eddine	ELABORATION ET CARACTERISATION DES NANOPARTICULES DE FERRITE DE NICKEL NiFe ₂ O ₄ POUR L'INTENSIFICATION DE LA PRODUCTION DE BIOHYDROGENE PAR LA FERMENTATION OBSCURE
Manel	FENNI	EFFECT OF MOLECULAR WEIGHT VARIATION ON DOUBLE-DIFFUSIVE CONVECTION IN A BINARY GAS MIXTURE
Nadia	Lehraki	Optical And Electrical Properties Via Doping And Annealing Effect For ZnO:Sn Thin Films
Aboubaker	Chibani	Optical Properties Of Fe ₂ O ₃ ,Dope Aluminum Thin Films deposited by spray pyrolysis

Kenza	Almi	Numerical Study of the Dielectric Properties at high pressure of Be-doped ZnO
nadjette	hamani	Study on the physical properties of La doped In ₂ O ₃ thin films deposited by ultrasonic spray
Lamia Fahima	Dechouk	SYNTHESIS, CHARACTERIZATION AND COMPUTATIONAL STUDY OF PALLADIUM (II) COMPLEX WITH FUROPYRANONE DERIVATIVE LIGAND
Kenza	Almi	Effect of Thermopressing Temperature on Mechanical, Physical and Thermal Properties of New Material Based on Natural Particle Reinforcement
Sara Oumenoune	TEBBI	Green-extraction and valorization of medicinal plants extracts in the pharmaceutical field
Bahri	Deghfel	STRUCTURAL, MORPHOLOGICAL AND OPTICAL PROPERTIES OF CU-DOPED ZNO THIN FILMS PREPARED BY SOL-GEL SPIN COATING METHOD
Bahri	Deghfel	Properties of Low Thickness Mn-Doped ZnO Thin Films Grown by Sol-Gel Spin Coating Deposition
Bilal	CHIKHI	Photocatalytic degradation of water pollutants using green synthesis of cobalt oxide nanoparticles (CoO NPs)
Sara	LEMMADI	BIOCHEMICAL CHARACTERIZATION AND ESTIMATION OF THE ANTIOXIDANT ACTIVITY OF ETHANOLIC EXTRACTS OF MEDICINAL PLANT FLOWERS GROWN IN ALGERIAN SAHARA.
Aicha	Lakehal	INFLUENCE OF SALT NATURE ON ELECTRODEIONIZATION (EDI) PROCESS EFFICIENCY
linda	aissani	Structural and wettability of Ti-N coatings deposited at different nitrogen flow rate by RF magnetron sputtering
linda	aissani	Microstructural and mechanical characterization of hard magnetron sputtering thin film on XC100 substrates
imene	saoula	Effect of the solvent on the electrical and optical properties of tin dioxide thin films
Zineb	Amraoui	Characterization of Hydroxyapatite extracted from bovine bone
Mohamed	DEBAB	Design of THz Antenna sensor and instruments in astronomy
Nadjiba	Zegheb	In vitro and in silico study of N-(ferrocenylmethyl)-3-aminobenzonitrile derivative as anti-proliferative agent against human breast cancer.
Zerouali	Madiha	Effect of spray time on the optical and electrical properties of copper oxide thin films
salima	ziani	Application des plans d'expériences pour la modélisation du procédé d'adsorption des ions de cuivre par une hydroxyapatite valorisée à partir des phosphates de Djbel Onk
Fethi	Hacini	Application of molecular sieves to catalyze the addition of Aza-Michael under sustainable chemical conditions
Yacine	Lateb	Traitement de la margine par des filtres composites plâtre/charbon
Bahia	Messai	Synthesis and characterization of NiO – K ₃ NiF ₆ composite by solid state method
djamila	berra	Phoenix Dactylifera L mediated green synthesis of copper oxide nanoparticles
Radhia	Chabbi	IDENTIFICATION OF ENVIRONMENTAL FACTORS IN SEMI-ARIDE AREA (EASTERN ALGERIA).
Adaika	Chaima	Synthèse de nouveaux dérivés hétérocycliques via la réaction multicomposants de Hantzsch

wafa	ACHOUR	Synthesis of MnO ₂ on carbon felt electrode for electrochemical supercapacitors
Sarah	Goudjil	Colour removal from dyeing synthetic wastewater by agro-food polymer with aluminium sulphate
Baya	Benobeidallah	Valorization of Algerian palygorskite as flame retardant in PA11 composites
Fatima	ELHAMRA	Structural, electronic, optical and elastic properties of CdS _{1-x} Te _x ternary alloys
Samira	ZERMANE	The Electrochemical Behavior of Al-10% wt. Mg Alloy during the Different Stages of Decomposition of the Supersaturated Solid Solution
Ramla	Bouzida	First Principales Calculations and Thermodynamic Assesment of the Mg-Yb System
MESSAOUDI	Meriem	ANNEALING EFFECT ON STRUCTURAL PROPERTIES OF CZTS THIN FILMS SYNTHESIS BY SPRAY PYROLYSIS
Fatiha	Bessaha	REMOVAL OF ORGANIC POLLUTANT BY MODIFIED HALLOYSITE
Fatiha	Bessaha	PREPARATION OF NEW ORGANOCLAY AND ADSORPTION OF AZO DYE
Messaoud	MERAGHNI	L'étude de l'inhibition de la corrosion d'un acier XC52 par un composé organique dérive de porphyrine en milieu acide sulfurique 0.5M .
Hana	KHENFER	First principle study of hydrogen storage in substituted Li ₇ XH ₈ hydrides (where X: C, Si or Ge)
Soraya	BOUKHEDOUA	Etude de l'efficacité du procédé IO ₃ -/UV sur l'élimination du Rouge Acide 14 dans un milieu aqueux
BOUCHAKRI	Naima	THEORETICAL STUDY IN DFT OF BI-METALLIC COMPOUNDS OF TRANSITION METALS WITH CYCLIC LIGAND
Okba	Ben Khetta	STRUCTURAL AND CHEMICAL COMPOSITION OF TITANIA THIN FILMS GROWN BY ULTRASONIC SPRAY DEPOSITION: POST-THERMAL TREATMENT AND SOLUTION CONCENTRATION EFFECT
Riyadh	Bekkai	Design and performance improvement of a small horizontal axis wind turbine using the Schmitz method
salima	lakehal	Predicted structure and selectivity of 3d transition metal complexes with glutamic N, N-bis(carboxymethyl) acid
Hamza	BELKHODJA	GESTION ET VALORISATION DES DECHETS DE POISSON (SARDINA PILCHARDUS) : UNE VOIE DE PRESERVATION DE L'ENVIRONNEMENT LITTORAL
sara mebrouki	mebrouki	TOXICITY POTENTIAL OF ETHYL-CHLORPYRIFOS DETECTED IN PEPPER AND CHILLI PEPPER
Khadidja	HADJ LARBI	ELECTROCHEMICAL AND OPTICAL PROPERTIES OF TITANIUM OXIDE DEVELOPED BY DIFFERENT METHODS OF ELECTRODEPOSITION
omar elfarouk	houache	STUDYING THE SYNTHESIS AND DSC-DRX CHARACTERIZATION OF CO-CRYSTALS FORMATION FOR BIOACTIVE MOLECULE CAPTOPRIL WITH TWO AMINO ACID
Nacira	Bellaouar	Phytochemical, Bio- Insecticidal screening of Calotropis procera constituents.
mostefa	sayad	Effect of substrate temperature on the structural and surface properties of copper calcium oxides thin films prepared by pneumatic spray pyrolysis
Fouhma	Abir	Determination of the potency and antioxidant activity of the crude extract the seeds of the Lepidium Sativum L
Rachida	Rahmani	Détermination du transfert de charge intramoléculaire par modélisation moléculaire
Samira	Kennouche	Quantitative Analysis and antioxidant activity of Chrysanthemum segetum L.(composite)

Imen	BENCHIKH	Synthesis of crystalline MFI type metasilicate by direct synthesis and catalytic application
Sihem	SAIED	First principle DFT modelling of the structural, elastic and electronic properties of polar intermetallic compounds Na ₂ AuPn (Pn = As, Sb)
Saida	MARMI	Electrodeposition and Characterization of Ni-Zn-Cr ₂ O ₃ Nanocomposite Coating
HAYAT	MARMI	Corrosion and hardness evaluation of electrodeposited Ni-TiO ₂ nanocomposite coated copper
Tayeb Youcef	BELABBAS	THE ABSORBER LAYER THICKNESS EFFECT ON THE HYDROGENATED AMORPHOUS SILICON OXIDE SOLAR CELL PERFORMANCES
bendjelloul	meriem	INFLUENCE DU GREFFAGE DE GROUPEMENTS FONCTIONNELS SUR LA SURFACE DE BIOPOLYMERE LORS DE L'ADSORPTION DE POLLUANTS ORGANIQUES
Benzahi	Khedidja	Determination of the chemical structure of a compound isolated from the extract of the plant "Cycodon dactylon"
Madjeda	MOHAMEDI	DEPOSITION TIME EFFECTS ON PHYSICAL AND PHOTOLUMINESCENCE PROPERTIES OF AZO THIN FILMS GROWN BY RF SPUTTERING IN CONFOCAL CONFIGURATION
Nadia	SADOU	Synthèse de quelques nouveaux Dérivés de la thiazolidinone
LANEZ	Elhafnaoui	IN VITRO AND IN SILICO EVALUATION OF N-FERROCENYLMETHYL-4-AMINOACETOPHENONE AS AN ANTICANCER DRUG
Elhassasna	souhir	SIMULATION BY MOLECULAR DOCKING OF ENZYME-LIGAND INTERACTIONS: THE ANTIOXIDANT ACTIVITY OF A PLANT EXTRACT
Rahima	RAHAL	Synthèse et étude structurale de la solution solide de type BCZT
Afaf	Bouchaâla	STUDY OF DEPOSITION TEMPERATURE ON THE PHYSICAL PERFORMANCE OF THE STRUCTURAL AND MORPHOLOGICAL PROPERTIES OF THE FILMS
Amina	BENAISSA	MOLECULAR MODELING STUDY OF STRUCTURES OF DIMETHOATE AND β-CYCLODEXTRIN INCLUSION COMPLEX
Boulahbal	Ines	THE EFFECT OF ADDITION OF K ₂ S ₂ O ₈ , H ₂ O ₂ ON THE SONOCHEMICAL DEGRADATION OF AN AZO DYE, IN WATER, AND THE STUDY OF THE SONOPHOTOLYSIS COMBINATION.
Fatiha	Chelgham	Effect of 5 methyl 1-H-benzotriazol and Potassium Dichromate on the Corrosion inhibition of API N80 Steel
Mehdi	Boutebdja	synthèse, étude structurale et propriétés redox de clusters tétranucléaire fer-soufre-nitrosyle
Abir	Berkouk	Mechanical Study of Composites of Unsaturated Polyesters (UP) - Date Palm Leaf Fiber (DPLF)
Mohamed Amine	BENAOUIDA	SYNTHESE ET ETUDE STRUCTURALE DES COMPLEXES ORGANOMETALLIQUES A BASE DE CUIVRE (II)
Lamia	BENHALIMA	Effect of copper against an important nosocomial pathogens
TAYEB HALAIS	Wissem	CALCULATION OF FERROMAGNETIC ELECTRONIC AND OPTICAL PROPERTIES OF 3 d (V) DOPED MAGNESIA
GHOUMAZI	MEHDI	DETECTION OF THE REFRACTIVE INDEX OF ZnO USING A 2D STRUCTURE BASED ON A PHOTONIC CRYSTAL RING RESONATOR
Zakarya Ayoub	Messaoudi	Removal of Crystal Violet Dye from Aqueous Solution by Adsorption and Photocatalytic Degradation Using Natural and Modified Clays by Zinc Oxide Under Sunlight Irradiation
BADRA	MAHIDA	INTENSIFICATION PROCESSES FOR SEPARATING PROPIONIC ACID FROM AQUEOUS SOLUTIONS BY TWO MODIFIED DISTILLATION PROCESSES

Zerguine	Narimene	THE EFFECT OF GRAPHENE OXIDE ON THE MECHANICAL PROPERTIES OF ISOTACTIC POLYPROPYLENE BASED NANOCOMPOSITES ELABORATED BY REACTIVE EXTRUSION (RXR)
Mebarka	Timedjehdine	Comparison of solvents for the recovery of propionic acid from aqueous solutions
Abdellah	Ibrir	ANFIS pour la prédiction du pourcentage de la germination des graines de <i>salvia limbata</i> sous stress écologique dans les zones protégées
Yamina	DRIBI	Matériaux de blindage neutronique dans l'environnement spatial.
Nour Elhouda	Ghamri	Elaboration et caractérisation physicochimique d'un bicéramique
Anas Abderrahmane	LAHOUEL	New conductive polymers based on a biobased monomer and Maghnite modified by different processes.
ZENNAKI	mohammed el amine	Recovery of polystyrene waste
Zitouni	Karima	MOLECULAR MODULIZATION OF NEW SYNTHESIS ANTIBIOTICS
Abdelkrim	KHEDDAOUI	Application of dielectric barrier discharge to the elimination of pollutants from wastewaters in the department of Saida (Case study: Leachates)
Benhaoued	Fatma Zohra	Activité antifongique des extraits aqueux issus des feuilles de <i>Cleome arabica</i> envers des champignons phytopathogènes isolés de la pomme de terre (<i>Solanum tuberosum</i>) de la région d'El Oued
Abdelfattah	ALLAOUI	GRAPHENE APPLICATIONS IN PHOTOCATALYSIS
Rebah	LAIDI	Numerical simulation of Hot Isostatic Compressing densification of the INCONEL 625 superalloy
Manel	Taferguennit	Étude DFT de la structure et de la réactivité du sorbate de potassium
Meriem	MALOUFI	Mise Au Point De Nouveaux Biocomposites, Biopolymère-Bentonite, Pour Une Application Dans La Santé.
Hanane	Ziani	Preparation, characterization and antibacterial applications of ZnAl- LDH
Karima	Loucif	Phenolics identification of ethyl acetate extract from <i>Athamanta sicula</i> L.
BENBOUZID	Yazid	ANALYSING MONTE CARLO DATA : METHODS AND APPLICATIONS
Tarek Imed	Rouabhia	Thermodynamics Properties of Graphene via a one-dimensional Klein-Gordon in Rindler space-time
Bourezg	Yousf Islem	INFLUENCE OF EUROPIUM (EU ³⁺) IONS ON THE ELECTRICAL AND DIELECTRIC PROPERTIES OF ZINC SODIUM PHOSPHATE GLASSES
AICHA	Kerassa	Molecular Modeling Studies of Structure-Property Relationships for Thiazolo[4,5-C] Pyridazine Derivatives
Lamisse	Kechradi	Caractérisation des courbes d'énergie potentielle et des moments dipolaires de transition du système Mg ⁺ -He
Guerfi	Souad	Characterization and antimicrobial activity of silica doped hydroxyapatite derived from bovine bone
Ichrak	BOUGUessa	SYNTHÈSE, CARACTÉRISATION ET ÉTUDE BIOLOGIQUE DE NOUVEAUX DÉRIVÉS DE PYRAZOLE ET ISOXAZOLE
BENDJILALI	HADJER	Structural, Electronic and Thermoelectric properties of Double perovskite Ba ₂ InTaO ₆ : Probed by DFT
Mohammed Tayeb	Oucif Khaled	Bioethanol Production from Date Waste and Factors Affecting Its Manufacturing
Saida	BOUKEFFA	ANTIBACTERIAL ACTIVITY OF TRIMETAL Fe ₉ Cu ₂ Zn NANOPARTICLES
Guerfi	Souad	Physicochemical characterization of natural hydroxyapatite Doped With Silver
Fatheddine	Boukhallout	synthesis and characterization of new analogues 3,4 - dihydropyrimidinones derivatives

Faiza	BOUAZZA	adsorption d'un polluant organique (colorant: bleu méthylène) sur des matériaux (chitosane- chitosane/PVA)
NABILA	AOUMEUR	Druglikeness Scoring and QSAR -Tubulin Inhibitors Activities Relationship of 1.3.4-Thiadiazole Derivatives.
ketita	nour el houda	Structural characterization of copper oxide CuO obtained by spray continuous and by copper chloride solution for different molarity
Asma	Fares	CHARACTERIZATION OF DIOPSIDE PREPARED FROM RAW MATERIALS
daira	radouane	Structural characterization of Zn doped copper oxide obtained by spray pyrolysis for application in renewable energy
Rim	Amata	Contribution à l'étude d'une revalorisation des rejets miniers issus de la voie humide De l'usine d'enrichissement des minerais de phosphate de djebel onk somiphos Tebessa
Souyei	Belgacem	Prediction of Physicochemical Property relating to the Environmental behavior called Octanol-Water Partition Coefficient (logk _{ow}) using QSPR approach
allouche	nihed	Optical and electrical characterization of copper oxide CuO obtained by spray pyrolysis and by copper chloride solution for application in renewable energy
ربيعة	بن الصديق	physico-chemical characterization of the sand rose in touggourt (sidi sliman)
Meriem	TOUIL	Physicochemical characterization of dunes sand from El-Oued (eastern Algeria).
Yassine	CHAOUCHE	Ab initio study of the structural and thermodynamic properties of Sc(x)Y(1-x)P alloys.
Hadia	Hemmami	Valorization and isolation of keratin biomass from waste wool
Nadia	SADOU	Analyse des microorganismes aéroportés par MALDI-TOF : cas d'habitations
selman	boumessaidia	Elimination of organic pollutant from aqueous solution by adsorption on mesoporous coals: Kinetic and isotherms study
Sabrina	BEDJAOUI	EFFET DE L'IRRADIATION PAR UVC SUR LES PROPRIETES STRUCTURELLES DU PLA
Hichem	BENZOUID	Effect of nitrogen flow rate on TiAlN thin films deposited by RF/DC magnetron co-sputtering
Chourouk	Meniai	Gestion et mise en valeur des rejets miniers issus de la voie sèche de l'usine d'enrichissement des minerais de phosphate de Djebel Onk (Somiphos) – Tébessa
Mohamed	ATOUI	OPTOELECTRONIC PROPERTIES OF AZO/CU/AZO STRUCTURES GROWN BY CONFOCAL MAGNETRON SPUTTERING
wissem	BOUCHEL	Synthesis And Characterization Of a Binary Composite Based On Ceria And Copper Oxides
Meriem	Habbi	ANTIDIABETIC ACTIVITY OF WIDELY USED MEDECINAL PLANTS IN « TRADITIONAL HEALTHCARE ALGERIAN
Lakehal	Brahim	Comparative studies on phthalocyanine solar cells
Tayeb	BERRAMDANE	Evaluation of the biochemical composition of several date varieties from the Ghardaia region
mohamed	khechai	Extraction of propanol from aqueous solution by 1, 8-cineole at T= 291.15 K Experiments and NRTL model
kais	Baouia	Defluoridation of water from consumption, in the Touggourt region (South Algeria).
TEREA	Hafidha	Isolation and characterization of nanocellulose by treating plant waste (for Archis Hypogaea L)

Kamel	ARAB	Étude des effets de configurations à cœur excité $5p54f_{n5d}$ dans les lanthanides faiblement ionisés : cas de Er IV
amir	djellouli	Extraction of Propionic Acid from Waste Water Using Rosemary
BENAOUNE	Saliha	Thermodynamic Modeling of Liquid-Liquid Equilibrium Data and Estimation of New Binary Interaction Parameters for UNIQUAC Model for the ternary system: water/ N,N-Dimethylacetamide/ solvents.
Ouarda	BENMESSAOUD	Molarity Effect on Properties of CuO Thin Films by Spray Pyrolysis
Manel	Sellam	PHOTOCATALYTIC DEGRADATION OF GREEN METHYL DYE VIA ZNO THIN FILMS PREPARED BY SPRAY PYROLYSIS
Ammar	BOUKHARI	Structural, morphological and optical properties of Cu-doped ZnO thin films prepared by sol-gel spin coating method
Nassima	Chekroun	preliminary study of a film based on chitosan and hydroxyethyl cellulose
Hamzaoui	Majda	Glass formation and magnetic properties in the Sb ₂ O ₃ - Li ₂ O- MoO ₃ ternary system
Amel	BOUAKKADIA	Estimation du coefficient de partage octanol/carbone organique d'un ensemble d'insecticides: Etude QSPR
Mourad	KHECHBA	Effect of dipping number on the structural and optical properties of tin oxide thin films obtained by sol-gel method
BOUGOFFA	MOHAMMED CHAABANE	Numerical simulation of heating a agricultural greenhouse model by a heat exchanger (water - soil) in the region of Ouargla
Mourad	BELLA	DESIGN AND STUDY OF THE PHYSICAL PHENOMENA OF A DG MOS TRANSISTOR AT THE NANOMETRIC SCALE
Hanane	Bouzekri	L'utilisation de la coumarine en médecine Ses caractéristiques et ses risques
Imene	Ameur	INFLUENCE OF ANNEALING TIME ON STRUCTURAL AND OPTICAL PROPERTIES OF MgO THIN FILMS SYNTHESIZED BY DIP-COATING METHOD
Rabah	Machana	Docking Studies of the Interaction of Schiff base 2-[(4-nitrophenyl)imino]methyl phenol compound with DNA
Moulessehouli	Atika	Elimination du phosphore des eaux usées (eau usée de l'ONA de la ville de Ain Temouchent
Oussama	ZAIIDI	COMPUTATIONAL MATERIALS SCIENCE IN ALGERIA: BIBLIOMETRIC ANALYSIS
Oumria	KOURAT	Vibrational spectra, molecular structure, NBO, HOMO-LUMO, molecular electrostatic potential, UV-Vis, first order hyperpolarizability, analysis of (E)-N'-(4-nitrobenzylidene)-2-(quinolin-8-yloxy) acetohydrazide monohydrate by quantum chemistry calculations
Haddad	Souhila	Physical characterization of alkali antimonate glasses
Khoulood	TALBI	DEGRADATION OF SULFAMETHOXAZOLE BY A NEW FENTON-LIKE PROCESS USING Cu-NITRILOTRIACETIC ACID COMPLEX AS CATALYST AT NEUTRAL pH
Meriem	Rahrah	A first principles study of structural and mechanical properties of LiBeH3
LAHRECHE	Saadia	Synthèse, caractérisation d'un nouveau matériau de type HDL(Ni-Al-CO ₃) gréffe par un acide phosphonique: Application à la rétention d'Al(III)
Yamina	Benkrima	Study Structural, Electronic Properties of Zinc Oxide ZnO Using DFT
Djalila	GUETTAIA	Photocatalytic degradation of Ibuprofen over Fe-JUL-15 photocatalyst
Mohammed	MESSAOUDI	Inhibitory effect of bacterial growth obtained by Haloxylon scoparium
Maroua	Merah	Corrélation entre la composition phénolique et l'activité antioxydante de la peau de Ficus carica L.

Bouthina	Dendouga	Étude de l'efficacité d'un catalyseur préparé à partir des oxydes pour la production d'un biodiesel
Radia	BENCHEIKH	Ab Initio Study of Electronic, Properties of CuRh ₂ O ₄ Spinel: First Principles Calculation
Radia	BENCHEIKH	Ab initio study of electronic, properties of CuCr ₂ S ₄ Spinel
Farah	Bendada	Depollution of wastewater by diatomaceous earth: a naturally available compound in South-Western Algeria
MECHERI	Razika	Physicochemical characterization of new natural clay (application to the elimination of bezathren red dye) using response surface methodology
Abir	BOUBLIA	Preparation of Functionalized Graphene oxide(GO)/Polymer compatibilized Nanocomposites with significantly improved Properties
Khodja	Sebti	Synthesis, characterization and waveguiding properties of TiO ₂ sol-gel thin films for photonic applications
Kenza	Elhadeuf	Elimination d'un colorant par microfiltration et modélisation par plan d'expériences
Soumaia	KHALDI	Doped TiO ₂ as photocatalyst
Katia	Belazougui	Assessment of organic and inorganic compounds present in the Algerian Ephedra alata subsp Alenda
Fouzia	Benoudjit	BY-PRODUCT FROM FOOD PROCESSING INDUSTRY AS A SOURCE OF VALUABLE VEGETABLE OIL
Kheiredine	Bendada	Treatment of saline soil by electrokinetic soil remediation
kheira	bennaceur	Doping effect on the properties of indium oxide thin films deposited by ultrasonic spray
Wissam	Barka	STRUCTURAL AND LUMINESCENCE PROPERTIES OF Gd ₂ SiO ₅ :Ce ³⁺ , Eu ³⁺ NANO PHOSPHORS SYNTHESIZED BY SOL GEL METHOD
Meriem	Kettache	Effects study of the dislocation density and the stacking faults probability in the solid state reactions induced On the Fe-Cr-P powders
AISSA	TOUNSI	تقدير المحتوى الفينولي والفعالية المضادة للأكسدة لمستخلصات نبتة محلية (دققت)
Hadja Alia	TABTI	Synthèse, caractérisation et application biologique des Cu-HDLs
Lila	OUZOUGOUA	Elaboration and Characterization of Hydroxyapatite Prepared by a Sol-Gel Method
Salima	Ghali	SYNTHESIS OF BISMUTH OXYIODIDES AND THEIR VISIBLE LIGHT PHOTOCATALYTIC APPLICATION TO PHARMACEUTICAL POLLUTANT REMOVAL IN AQUEOUS SOLUTION.
Sadia	BERGOUG	THE EFFECT OF IRON DOPING ON THE OPTICAL PROPERTIES OF ZnO THIN FILMS
Amine	BELHADJ MAHAMMED	STUDY OF THE THERMAL BEHAVIOR OF CU-AL ₂ O ₃ HYBRID NANOFUID INSIDE A SPECIAL CAVITY
Rachid	kitouni	synthèse de fils moléculaires de type oligo (phénylèneéthynylène)
Boucif	Benichou	First-principles calculation of structural, elastic, mechanical, electronic and magnetic properties of Rh ₂ MnZ (Z = Si, Al) full Heusler compounds
Dounia	DJELLAL	L'effet cyto-protecteur de l'extrait de noix d'abricot amère (Prunus armeniaca L.) vis-à-vis une neurotoxicité suite à une exposition chronique au thiaclopride chez le rat.
Boucif	Benichou	Density functional theory investigation of structural, elastic, mechanical, electronic and magnetic properties of Rh ₂ MnZ (Z = Sb, Ti) ternary full Heusler alloys

DJEBLI	Kamel	Etude des Caracteristiques structurales et Optiques des Nanoparticules de ZnS encagees dans la zeolithe Y par irradiation gamma
katia	MOHAND SAIDI	Évaluation antibactérienne de quelques nouveaux dérivés de 1,4-dihydropyridine
Zeghoud	Soumeia	Classification and characterization of bee pollen based on FTIR spectroscopy
Halima	Bouchenafa	Optical Gain in InxGa1-xAs/GaAs Quantum Well Diode Lasers
Ghania	BEN AZIA	The Green Synthesis Via Soft Chemistry
Salima	AITALI	Modélisation et Optimisation via les plans d'expériences d'élimination du violet de gentiane en solution aqueuse par le charbon actif
Samia	Belhousse	Effect of time deposition of poly(3,4-ethylenedioxythiophene) on counter electrode of DSSC
Katia	Mohand Saidi	Évaluation du pouvoir antioxydant des extraits actifs de la plante Eucalyptus Globulus
Ben Seghir	Bachir	Fabrication of biosilica from agricultural residue
Halima	Bouchenafa	Optical Gain in InxGa1-xAs/GaAs Quantum Well diode Lasers
BENZEKRI BENALLOU	Mokhtar	Étude cinétique et thermodynamique de l'adsorption d'un colorant azoïque (noir Eriochrome T) sur un charbon actif
Aicha	Tedjani	HEMOLYTIC STUDY OF THE WATER-SOLUBLE POLYSACCHARIDES EXTRACTED FROM TWO MEDICINAL PLANTS OF ASTRAGALUS GENUS
Noura	Meddoura	the synergistic effect and the adsorption of 3-Methylthio-4-Phenyl-1,2-Dithiolium with KI on aluminum in HCl acid.
Merad boudia	Sanaa	Alginate-activated bentonite composite beads as highly effective adsorbent for cationic dye
Cheyma	BENSACI	PHENOLIC PROFILE AND ANTIOXIDANT ACTIVITY OF TWO ALGERIAN DATE PALM FRUITS: A COMPARATIVE STUDY
Taous	Belaid	ETUDE DU PHÉNOMÈNE D'ADSORPTION DE BLEU DE MÉTHYLÈNE SUR LES COQUILLES DES AMANDES
Faiza	Tiour	INFLUENCE DE L'ÉPAISSEUR DE LA COUCHE DE SiNx SUR LES PROPRIÉTÉS STRUCTURALES ET OPTIQUES
Djaouhar	ABDESSETTAR	Application of silver nanoparticles synthesized by plant extracts (antioxidant, antibacterial)
FAIZA	SALHI	Reactive magnetron sputtering of hard TiZrN ternary nitride.
Rayene	koliai	Étude de la dégradation des polluants organiques émergents en solutions aqueuses par des procédés innovants
Chaouki	Ouettar	Tuning the Electronic and Magnetic Properties of TM (TM = Sc and Ti) Doped Fe3 Monolayer
Rochdi	Ghallab	Synthèse et étude structural de nouveaux composés hybride à base de pyridine.
Messaouda	HAMIDA	L'EFFET DES CONDITIONS OPERATOIRES SUR LA DEGRADATION SONOCHIMIQUE DES POLLUANTS ORANIQUES NON VOLATILS
BOULKEDID	Ahlem Linda	Synthèse étude structurale et propriétés physiques d'un SMM luminescent tri-nucléaires mixte (Zn2Dy).
Issam	BOUDRAA	Magnetisation of biochar derived from orange peels for application in water purification.
Saoussan	Temmar	Effect of natural charcoal on solar distillation
Bouider	Badis	Synthèse et caractérisation des catalyseurs pour la dégradation catalytique de polluants organiques

Aouattef	Belghit	L'influence des additives inorganiques et organiques dans la dégradation du vert cibacrone par le procédé uv/chlorine
Teqwa	Ragdi	Functionalization of Polymethylhydrosiloxane : An Efficient Agent for the Reduction of Various Organic Compounds
Abdenmour	GHERIANI	HEAVY METAL CONCENTRATIONS IN TOUGGOURT AREA
Hadjer	Rizi	APPLICATION OF DESIGN EXPERIMENT METHOD ON CONCRETE CONTAINING WASTE GLASS POWDER
Yasmina	MOKHBI	REMOVAL OF RECALCITRANT POLLUTANTS FROM WASTEWATER BY ADVANCED OXIDATION PROCESSES
Khadidja	Bouziane	Effets des conditions climatique sur la cellule solaire polycristalline appliquée au différents sites
Zeyneb	CHERMAT	Effet du K_2CO_3 et SiC sur l'elaboration D'une céramique à base de kaolin à 1400°C
Fatima	Bouchelouche	Influences de la vitesse de rotation de l'outil sur les proprietes mecaniques des joints soudes par friction-malaxage
Zineb	AKCHICHE	REMOVE OF INORGANIC POLLUTANTS IN AQUEOUS SOLUTION BY ADSORBENTS PREPARED FROM WASTE DATES
Hafidha	Debbache	Synthesis of polymers from Arachis hypogaea residues and use them in water purification, based on new technologies.
Aicha	KATER	Synthesis and Characterisation of Nickel Doped Cobalt oxide thin films elaborated by Spray Pyrolysis

Closure

12 :00

Ouargla University



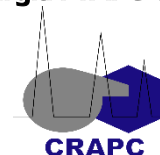
VPRS Laboratory



BMD Laboratory



Ouargla PTAPC-CRAPC



SMART AMPERE COMPANY

