

THE FIFTH INTERNATIONAL CONFERENCE ON **MATERIALS & ENVIRONMENTAL SCIENCE,**
ICMES-2022

UNDER THE THEME: “**HEALTH, ENVIRONMENT AND MATERIALS RESEARCH AND
INNOVATION**”

JUNE 09-12, 2022, RADISSON BLU RESORT SAÏDIA BEACH

SAÏDIA, MOROCCO

ORAL COMMUNICATIONS LIST

Authors

Title

ID

HEALTH: BIOCHEMISTRY, NUTRITION AND PHARMACOLOGY

Mouad Harandou, Amjad Idrissi, Oumayma Hamdani, Abir Yahyaoui, Yousra Sbibih, Wissam Azizi, Hajar Zerouri, Doha Berraouan, El-houcine Sebbar, and Mohammed Choukri	Biomedical waste management in the Central Laboratory of the University Hospital Mohammed VI Oujda	354
Yousra Sbibih, Amjad Idrissi, Abir Yahyaoui, Oumayma Hamdani, Wissam Azizi, Hajar Zrouri, Oussama Rahhab, Mouad Harandou, El-houcine Sebbar, and Mohammed Choukri	Interest of water quality in the laboratory: Experience of the Central Laboratory of CHU Mohammed VI of Oujda	355
Abir Yahyaoui, Amjad Idrissi, Oussama rahhab, Yousra Sbibih, Hajar Zrouri, Omayama Hamdani, Wissam Azizi, Mouad Harandou, El-houcine Sebbar, and Mohammed Choukri	Contribution of artificial intelligence in the processing of Big Data in a medical biology laboratory	356
Oussama Rahhab, Abir Yahyaoui, Mohammed Ghalem, Yousra Sbibih, Oumayma Hamdani, Mouad Harandou, Amjad Idrissi, Hajar Zrouri, Wissam Azizi, Doha Berraouane, El Houcine Sebbar, and Mohammed Choukri	Risk management in a medical biology laboratory: pilot experience of the central laboratory of the CHU Mohammed VI Oujda	357
C. El Garrab, Fakri-Bouchet, L. G. Zaz, and M. Zekriti	Optofluidic sensors for breast cancer diagnosis- A Review	49

Mohammed Amine Mehdi , Toufik Cherradi, Azzeddine Bouyahyaoui, Said El Karkouri and Ahmed Qachar	Predictive approach for post-covid 19 evolution study of the pavement surface deterioration based on visual inspection results.	74
S. Arji , A.O.T. Ahami, and R. Ziri	Burnout in private sector and its impact on the employees well –being	109
S. Arji , M. Elhaddadi, A.O.T. Ahami, and R. Ziri	Stress at work among employees of a Moroccan company	110
S. Arji , M. Elhaddadi, A.O.T. Ahami, and R. Ziri	Does job stress affect neurocognitive functions? case of employees of a Moroccan private industrial company sector	111
S. Arji , M. Elhaddadi, A.O.T. Ahami, and R. Ziri	Burnout in the Moroccan private sector	23
WATER, SOIL, AIR, AGRICULTURE AND ENVIRONMENTAL ANALYSIS		
K. Tassaoui , M. Damej, A. Molhi, M. Errili, S. Ksama, O. Ninich, A. Et-Tahir, and M. Benmessaoud	Inhibition effect of 4-amino-3-methyl-,4-triazole-5-thione (MTSNH) against corrosion of Cu-30Ni alloy in 3%NaCl solution	09
Cherifi Hicham , and Chaouni Abdel-Ali	On the use of weathered schist in road pavements: an experimental study on the schists of the province of Taza	01
Zineb El Kerdoudi , Hafssa Helli, Jaouad Bensalah, Abdelali El Mekkaoui, and Noureddine El Mejdoub	Adsorption of the dye (methylene blue) by the clay of Khenichet- Sidi Kacem- Morocco: Mathematical and thermodynamic modeling of experimental data	14
O. Ninich , K. Tassaoui, A. Et-Tahir, B. Satrani, O. Chauiyakh, S. Ksama, M. Benmessaoud	Inhibiting effect of cedar tar on corrosion on e24 in 1M HCl	08
H. Bouziane , M. Arabi, Z. Irzi, and M. Sbaa	Bathymetry Study and Sludge Characterization of Anaerobic Ponds in Al Hoceima Waste Stabilization Pond (Mediterranean Moroccan Coast)	33
M. Kadiri , Y. Zarhloule, and A.E. Barkaoui	Identification of favorable area for artificial recharge in the Tamellalt aquifer	34
Abdelhay El Amri , Azeddine Lebkiri, Fatima Zahra Bouhassane, Zineb Wardighi, El Housseine Rifi and Ahmed Lebkiri	Theoretical and kinetic study of the adsorption of the industrial Methyl Orange MO dye on Typha latifolia: Treatment and recovery	40
Oumaima Moumouche , Hammadi El Harmouchi, Safae Alami, Redouane Khaoulaf, Khalid Brouzi, Mohamed Harcharras	Characterization and application of corrosion of $A_2MP_2O_7$ and $AMPO_4$	56

Naïma El Assaoui , Abdelaziz Sadok, Ouiam Bouchanine, and Nora Maataoui	Climate change and siltation of the Mohamed V dam (Morocco): assessment using GIS and remote sensing tools	105
Abdelouadoud Omari , Linda Zraibi, Hameed Saleh Ali Yahya, and Nour-Elhouda Basraoui	Implementation of an Environmental Management System in a company that specializes in wood and aluminum carpentry in Eastern Morocco in the city of Oujda	260
Rachid Ouchn , Y. Chaouqi, Ah. Avci, E. Curcio, O. Cherkaoui, and Miloudi Hlaibi	Efficient hydrophobic membranes based on ionic liquids for water desalination by direct contact membrane distillation processes	47
I. Kassem , E-H. Ablouh, F-Z. El Bouchtaoui, S. Boukind, M. Mhada, S. Mouhib, H. Sehaoui, and M. El Achaby	Slow- Release Phosphate Fertilizer Coated by Phosphorylated Cellulose Gel - Nanoclay Reduces Phosphorus Leaching and Promotes Beans Growth	50
B. Ould Abdelwedoud , M. Damej, K. Tassaoui, A. Berisha, H. Tachallait, K. Bougrin, N. Ouadghiri, A. Kabouri, and M. Benmessaoud	Theoretical and experimental study of saccharin derivative as a corrosion inhibitor for carbon steel in 1M HCl	59
Oumaima Bourzik , Nacer Akkouri, Khadija Baba, and Abderrahman Nounah	Effect of waste marble powder on the properties of concrete	69
O. Kharbouch , Z. Benzekri, K. Dahmani, M. Ouakki, M. Galai, S. Boukhris, M. Ebn Touhami, H. Elkafsaoui	Electrochemical evaluation of novel benzoxazepinone derivatives as corrosion inhibitors for mild steel in 1 M HCL	76
N. Ferraa , M. Ouakki, M. Cherkaoui, M. Bennani Ziatni	Characterization of OCPa, application on the corrosion of carbon steel in 3% NaCl medium.	77
El Harmouchi Hammadi , Moumouche Oumaima, Alami Safae, Ait Hmid Lahsen, Dkhireche Nadia, Ebn Touhami Mohamed, Harcharras Mohamed	The factor group analysis of the (M'', M')MP ₂ O ₇ diphosphate and their corrosion protection efficiency.	78
N. Al Wachami , M. Chahboune, and M. Louerdi	Chronic obstructive pulmonary disease (COPD) and air pollution: the case of Morocco	130
Ettayeb Mohammad , Chaouni Abdel-Ali, and Cherif Hicham	Reuse of the Marls-Limestone of Taza in Road Construction: An Experimental Study on Taza Wind Farm	83
S. Elmansouri , M. Galai, R. Lachhab, M. Rbaa, B. Lakhrissi, M. Ebn Touhami	Experimental study on Quinazoline derivatives as corrosion inhibitors for mild steel in hydrochloric acid medium	90

Belhadj Kamal , Omar Azzouz, and Makkaoui Mohamed	Technical-Economic Study of Slope Stabilization Solutions in the Oriental Rif Region – Morocco	91
Abdelali El Mekkaoui , R. Moussadek, A. Zouahri, R. Mrabet, A. Douaik, and S. Chakiri	Effect of long-term conservation tillage on the chemical and physical properties of the soil in Moroccan Mediterranean areas (Case study of Zaer region)	92
A. Hmada , N. Dkhireche, R. Sayed, Z. Benzekri, M. Galai, R.A. Belkhemima, A. Habsaoui, S. Boukhris, M. Ebn Touhami	Corrosion inhibition of mild steel in 1M HCl solution by Quinazoline derivatives	112
S. Bouhout , K. Haboubi, and M. S. Elyoubi	Comparative assessment of groundwater quality challenges confronting Mediterranean coastal aquifers: A review	137
Abdesselam Eddaoukhi , Mohamed Berradi, Yassine Bouzhar, Ahmed El Yacoubi, Mohamed Grou, Hakima Nassali, Amar Habsaoui, and Abderrahim El Bachiri	Valorization of treated vegetable waters for the cultivation of a vegetable plant (eggplant) in two types of soil	152
Soufiane Hmamouchi , Asmae Massit, Mohamed Berradi, Mounir El Hezzat, Ahmed El Yacoubi, Brahim Chafik El Idrissi	Photocatalytic decomposition of Methylene blue dye using sand-graphite composite under visible light irradiation	161
F. El Farhani , M. Ouakki, Z. Benzekri, M. Ebntouhami	Corrosion hindrance effectiveness of pyrazoles being environmentally-safe organic inhibitors: Thermodynamical, electrochemical and surface studies	163
R. Bouyakhsass , S. Bouaouda, A. Taleb, and S. Souabi	Leachate and biogas flow rate assessment at the level of Oum Azza landfill in Rabat city, Morocco	164
S. Karim , A. Aouniti, C. Belbachir, I. Rahhou	Evaluation of heavy metal concentrations in commercial marine fishes caught in the Mediterranean coast of Morocco and their associated health risks to consumers	184
H. Kajeiou , M. Sbaa, and A. Darmous	Physico-chemical, chemical and biological characterization of treated wastewater from the city of Oujda (eastern Morocco) and possibility of reuse in irrigation.	218

Youssef Haddadi , Abd -El-Kader Chahlaoui, Aziz Taouraout, and Abdelhak Saidi	Use of house sparrows in the bio-monitoring of atmospheric pollution by metallic trace elements in the city of Meknes	222
M. El Rharib , Z. Zaroual, S. Elghachtouli, and M. Azzi	Adsorption of methylene violet dye from aqueous solution onto Moroccan zeolite	230
Douâae Ou-Yahia , Kawtarfikri-Benbrahim, and Ibsouda Koraichi Saad	Experimental and theoretical investigations of marine yeasts adhesion and its impact on the physico-chemical properties of sea-immersed AISI 304 and 316 stainless steels.	232
M. Bahouq , H. Bahouq, and A. Douira	Effect of salinity on Strawberry plant growth and their tolerance to water deficiency after inoculation with a composite arbuscular mycorrhizal inoculum	253
A. Amahmouj , E.M. Chaabelasri, A. Abakoy, N. Salhi	A bedload transport in shallow water model applied for sediment transport in open channel flows	261
Ahmed Darmous , Maryam Slamini, Mourad Arabi, Hamza Kajeiou, Driss Bouknana, Ikram Azzakhnini, and Mohamed Sbaa	Evaluation of the impact of land use and irrigation systems on the soil nitrogen transfer: case of five pilot farms in the Triffa plain (Berkane, Eastern Morocco).	280
M. Amansour , and S. Zyade	Study of the influence of microalgae in wastewater treatment	285
Yjjou Mohammed , Dekhissi Hassane, Derkaoui, Jamal Eddine, Didi Abdessamad, and Aknouch Adil	Evaluation of water equivalent ratio for 3 dosimetric materials at carbon ion energies ranging 100-300 MeV/nucleon using Fluka Monte Carlo code	288
I. Essebbahi , C. Ouazzani, A. Moustaghfir, A. Er-Ramly, Y. El Baroudi, A. Dami, and L. Balouch	Analysis of the fluoride levels of well water consumed by the moroccan population in different rural areas	301
Y. El Baroudi , C. Ouazzani, A. Er-Ramly, A. Moustaghfir, I. Essebbahi, A. Dami, and L. Balouch	Nitrite levels in well water from different rural areas in Morocco	302
S. Aftimi , Y. Kerroum, A. Guenbour, A. Bellaouchou, A. Zarrouk, H. Idrissi, R. Boulif, and N. Semlal	Corrosion-abrasion of stainless steel in phosphoric acid using acoustic emission technique	329

Abdelhak Saidi , Abdelkader Chahlaoui, Moulay Lafdil Belghiti, Iman Taha, and Driss Bengoumi	Use of quality and organic pollution indices in the assessment of the physical-chemical quality of surface waters in oued khoumane (city of moulay idriss zerhoun-morocco)	332
A. El Abdouni , K. Haboubi, M. S. El Youbi	Study of the adsorption of phenolic compounds of olive oil mill wastewater by clay extracted from Mohamed Ben Abdelkarim El Khattabi dam in Al-Hoceima (Morocco)	339
I. Merimi , B. Hammouti, H. Lgaz, and M. Messali	Correlation between study Experimental and theoretical of two triazole molecules as a new effective corrosion inhibitor for mild steel in acid medium	343
M. Loutfi , R. Mariouch, M. Belfaquir, M. S. ElYoubi	Removal of cationic dye from aqueous solutions by natural clay from Morocco	347
Touria Hachi , Maryama Hachi , Youssef El Hammioui, Hamza Essabiri, Driss Belghyti, Mhamed Khaffou, Rabiaa Mounir, Rachid Benkaddour, and El Hassan Abba	Water quality and environmental performance of a municipal wastewater treatment plant (M'riert City. Morocco)	393
Youssef El Hammioui , Hammou Anarghou, Moulay Lafdil Belghiti, Touria Hachi, Mhamed Khaffou, Rachid Ben Kaddour, and El Hassan Abba	Physico-chemical and bacteriological quality of well water in khénifra province (morocco)	394
Touria Hachi , Maryeama Hachi, Rachid Ben Kaddour, Hamza Essabiri, Adnane El Yaacoubi, Mhamed Khaffou, and El Hassan Abba	Assessment and relationship between organic pollution parameters and aquatic bio-indicators (Wadi tighza. morocco)	395
Moukaf safae , Bachir Elkihel, and Ahmed Rassam	Optimization of WWTP	368
C. Belmejdoub , K. Benbouya, I. Forsal, S. Lahmady, M. Rabaa, and R. Tourir	Corrosion inhibition of carbon steel in hydrochloric acidic solution 1M by Irbersartan	199
F. Hamouche , and M. Ebn Touhami	Corrosion Behavior of Different Types of Brass at Different Temperatures in Neutral Medium	320
S. El kaouahi , M. Raji, N. Errahmany, M. Rbaa, R. Tourir, H. El Kafssaoui, B. Lakhrissi, H. Larhzil, A. Shaim	Theoretical and experimental study of the corrosion inhibition of mild steel in 1.0 M HCl by new quinoxaline derivatives	372

H. Hailou, M. Ait Himi, S. Taghzouti, M. Dahbi, C. Hajjaj, R. Tourir, H. El Kafssaoui, M. Ebn Touhami	Investigation of brass corrosion inhibition in 200 ppm NaCl solution by new diacetate derivative: experimental study, spectroscopy analysis and theoretical approach	366
Badr Baach, Moussa Ouakki, Hanane Barebita, Soumya Ferraa , Mohammed Cherkaoui, and Taoufik Guedira	Corrosion inhibition by new compounds based on bismuth Bi ₂ O ₃	403
Mohamed Allaoui , and Said Ibn Ahmed	Removal of heavy metal (chromium) ions using sea-Mehdia shells by an adsorption process	413
Amine Daha Belghiti	Bioclimatic materials and design in constructions	194
GREEN ENERGY, RENEWABLE, STORAGE AND SUSTAINABLE DEVELOPMENT		
Dalal Nasreddin, Soumia Aboutaleb, Aymane Cheracher, Yasmine Abdellaoui, Saad Amrani Marrakchi, Inass Sabbahi, Youssef Benmoussa, Reda El Makroum, Aymane El Alami, Asmae Khaldoun, and Houssame Limami	Regression and Machine Learning Modeling Comparative Analysis of Morocco's Fossil Fuel Energy Forecast	15
A. Idrissi, Z. Elfakir, R. Atir, A. Habsaoui, S. Bouzakraoui	Designing new thiophene-based HTMs with favorable optoelectronic properties for perovskite solar cells	35
M. Es Sadki, A. Azouzoute, M. Benhaddou, and M. Ghammouri	Energy audit and assessment of indoor environmental condition inside Oujda-Angads International Airport terminal building, Morocco	36
Z. Elfakir, A. Idrissi, R. Atir, A. Habsaoui, S. Bouzakraoui	New Carbazole-Based Hole-Transport Materials in Perovskite Solar Cells	39
Sanae Habchi, Nabila Lahboubi, Brahim Sallek, Hassan El Bari	Mesophilic anaerobic digestion of chicken slaughterhouse waste: Methane production and kinetic study	147
Lamreoua Abdelhak, Benslimane Anas, Bouchnaif Jamal, Hairech Kamal, and El Ouariachi Mostafa	Current harmonic reduction for grid-connected photovoltaic system (PV) based on a three-phase seven-level inverter.	68
R. Aalloul, A. Elaissaoui, M. Benlattar, and R. Adhiri	Electrical and Thermal Modelling of Solar Cells	210
N. El Moussaoui, M. Rhiat, A. Lamkaddem, K. Kassmi, R. Malek, O. Deblecker, and N. Bachiri	Power Supply System for DC Solar Equipment by Batteries	250
Abderrahim El Bouazouli, Lahssen Baiddier, Hicham Bahi, Oumar Diagana, Fadil Abdehamid, Said Rhouzlane	Prospection of geothermal resources using spatial and Geo-spatial technology: a case of clean energy mix implementation in the Moroccan Sahara and the Souss Massa Region	408

EL HADRI Fatima Zahra , KRIM Deaeddine, RRHIOUA Abdeslem, BAKARI Dikra, and ZERFAOUI Mustapha	Nanoscale energy deposition frequencies evaluation using GATE simulation tools	362
El Asri Ouahid , Hmadi Inass, Ramdani Mohamed,Hameed Saleh Ali Yahya, Chafi Abdelhafid	Green Energy from the bioresource of Nador lagoon	367
Youssef Kasseh , Abdellatif Touzani, and Salma Elmajaty	What management method should be deployed in the Energy Management System as a lever for efficient and sustainable management of public lighting in Moroccan cities	387
Salma El Majaty , Abdellatif Touzani, and Youssef Kasseh	Results and perspectives of the application of an energy management system based on iso 50001 in administrative buildings - case of Morocco	388
Abdelilah Khlifi , Yamina Khlifi, and Hali Aissa	Realization and real application of two prototypes for photovoltaic panel data acquisition	392
Hasna Aziam , Hicham Ben Youcef, Ismael Saadoune, Abdelfattah Mahmoud, Daria Mikhailova, Messaoud Harfouche	Novel NaSICON-type structure Iron/ Vanadium phosphate-based as cathode for Lithium-ion Batteries	410
A. Azouzoute , Z. Elmaazouzi, M. Es Sadki, M. Benhaddou, F. Jeffali	Techno-econo-environmental study of the integration of renewable energy in a desalination plant: case study of Laayoune, Morocco	32
Yasmine Abdellaoui , Issam Zaim, Oussama Eddeqiouaq, Asmae Khaldoun, Houssam Limami	Conductive Graphene Clay Bricks for Energy Efficient Buildings.	238
A. Cheracher , S. Anasse, O. Al Fezghari, A. Meddah, A. Ghamas, A. Khaldoune	Old buildings of Morocco: a source of inspiration for energy-efficient modern buildings	370
ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, ELECTRICAL ENGINEERING AND SIMULATION		
Miloud Errili , K. Tassaoui, M. Damej, A. Molhi, Z. Lakbaibi, S. Ksama, S. El Hajjaji, and M. Benmessaoud	Electrochemical and theoretical (DFT, MC, MD) evaluation of a new compound based the Mercaptobenzimidazole against corrosion of Cu-30Ni in a 3% NaCl solution	18
I. Bezzaoui , D. Bakari, A. Rrhioua, D. Soubane, S. Lounis, and M. Bouhassoune	Ab initio investigation of the electronic structure of atomic defects hosted in a Cu(111) surface	52
M. Benhaddou , M. Ess Sadki, M. Ghammouri, L. Bouselham	New Simulation of low cycle fatigue and description of strain hardening cyclic	20
Jabri Abdelkarim , Zenasni Mourad, Kissami Rabah, and Jabri Taha	Impacts of Fossil Fuel and Electricity Energy Consumption in degrading environment quality in Morocco: Evidence from non linear Approach	55

H. Zniker , B. Ouaki, Said Bouzakraoui, M. Ebntouhamia, and H. Mezouara	Experimental study of Energy absorption of laminated and sandwich composites under repeated dynamic impacts and quasi-static indentation	72
Mouna Azogagh , Rachid Hsissou, Said About, Fouad Benhiba, Mourad Rafik, Samir Briche, Hamid Erramli, Mohamed Ebn Touhami, Abderrahim El Bachiri, Salah Eddine Higazi, Mohamed Rafik	Elaboration identification and corrosion inhibition of epoxy prepolymer for carbon steel in 1M HCl medium: computational approaches	119
M. Khattabi , F. Benhiba, B. M. Ebn Touhami, H. Zarrok, R. Tourir, C. M. Allali, H. Oudda, A. Zarrouk	The prevention of corrosion inhibition of mild steel in sulfuric (0.5 M) and hydrochloric (1.0 M) environments using a pyran compound: Electrochemical performance and computational analyses.	120
Ilias Laroussi , Liu Huan, and Zhao Xiusheng	How Will the Internet of Energy (IoE) Revolutionize the Electricity Sector? A Techno-Economic Approach.	101
M. Abdelouhab , A. Senhaji, A. Attar, R. Aboutni, and J. Bouchnaif	Improvement of the behavior of the direct torque control of an induction machine when an inter-turn short-circuit fault appears	146
Senhaji Abdelhamid , Abdelouhab Mostafa, Attar Abdelilah, and Bouchnaif Jamal	Backstepping Control of a Permanent Magnet Synchronous Motor	211
Z. Charqui , M. Boukendil, L. El Moutaouakil, R. Hidki, and Z. Zrikem	Numerical analysis of turbulent heat transfer in a double glazed Trombe wall under time-dependent conditions	213
Grari Meryem , and Zoheir CifAllah	Two-dimensional Simulation of Non equilibrium Silicon Nitride Plasma Discharge for Thin Film Solar Cell Deposition	224
H. Fakhry , M. Rbaa, F. Benhiba, A. Zarrouk, H. Oudda, B. Lakhrissi, B. Hammouti, and A. Guenbour	Density Functional Theory, Molecular modeling by MD simulation, Characterization (SEM/EDXS/UV-Visible), Thermodynamic and Electrochemical studies of the inhibitory power of two quinoline analogs for C38 in aggressive area	245
Moulay Said Khattab , Ilyass El Kadmiri, Youssef Ben-Ali, and Driss Bria	Propagation of acoustic waves through waveguides and symmetric/asymmetric resonators based on Fano and AIT resonances	252
Guetbach Yassmina , Grari Meryem, Said Sara, Es-Salhi Abdenacer, Zoheir Cifallah	Numerical modeling of a hydrogenated silicon inductively coupled plasma discharge	206
Imane Mehdi , El Mostapha Boudi	An integrated environmental requirement modeling approach for sustainable mechatronic systems using hierarchical CP-net.	209
A. El Jaouhari , M. Rochdi, and M. El Kaouini	Effect of discharge parameters on conductive behavior and characteristics of monopole plasma antenna	265
Sara Sabri , Rachid Malek, and Khalil Kassmi	A theoretical study of InAs/InP and InAs/GaAs QDs systems.	276

Lahcen Amri , Smail Zouggar, and Mohamed Kebdani	Design and optimization of a Rim Driven generator for pump application	281
A. Abakouy , A. Amahmouj, I. Al Korachi, N. Salhi	Depth- Averaged Large Eddy Simulation of shallow turbulent mixing layer	271
Zineb Aqachmar , Hamid El Qarnia, and Abdelkader Outzourhit	High leverage variables through the modeling and numerical simulation of a mono-crystalline silicon solar cell under MATLAB	374
Badredine Lamuadni , Rachid El Bouayadi, Elhoussaine Ouabida, and Driss Zejli	An Improved System Dedicated to the Prediction of Junction Temperature of Multi-Chip IGBT Semiconductor Module	371
Yassir Elghazi , Samir Didi, Dikra Bakari, Karim Bahhous, Abdeslem Rrhious, and Mustapha Zerfaoui	Verification of monitoring unit calculations for the 3D conformal radiation therapy treatment planning system	396
Badr-Eddine Benahmed , Faouaz Jeffali, Abdellah El Barkany, and Amar Bakdid	Design and realization of an aeronautical cleaning robot for aircraft maintenance 4.0 based on artificial intelligence	399
H. Lrhoul , H. Turki, B. Hammouti	Internationalization of scholarly journals in Morocco: factors of success	358
Doha Guettioui , Othmane Dahi, Houssame Limami, El Mehdi El Boustani, Kaoutar Benazzou, Oussama Bezzad, Asmae Khaldoun	Machine Learning Forecasting of Thermal, Mechanical and Physicochemical Properties of Unfired Clay Bricks with Plastic Waste Additives.	25
Anas Meksoub , Yousra Elkihel, Bachir Elkihel	Efficiency and compliance of a steam boiler with standards and regulations	228
Abdelaalim Mabrouki , Yassine Bennani Karim, Hamza Ouadghiri Hassani, Yassine Jamali, Asmae Khaldoun	A study of a passive cooling and heating design employing a Trombe wall with PCM: A numerical investigation of the semi-oceanic climate in Morocco	237
Youssef Benmoussa , Maria Ezziani, All-Fousseni S. Djire, Zaynab Amine, Asmae Khaldoun, Houssame Limami	Design and simulation of an energy-efficient air conditioner with cellulose-based daytime radiative cooling material	240
INNOVATIVE DEVICES, CHEMISTRY AND MATERIAL PHYSICS		
Saâd Oukkass , R. Ouchn, R. Louafy, Z. Habibi, I. Mechnou, Y. Chaouqi, L. Lebrun, and M. Hlaïbi	Use of a new technique to improve the efficiency of oriented processes for the extraction and recovery of the methylene blue dye through a polymer inclusion membrane	46
Paul S.B Macheso , and Mohssin Zekriti	Physical Parameter Monitoring in the Fourth Industrial Revolution Using Optical Fiber Sensors B -A Review	51
Benataya Karim , Mejdoubi El Miloud, and Aaddouz Mohammed	The effect of some adjuvant and heating temperature on the purification of phosphoric acid through the vapometallurgical process	63

D. Belfadil , H. Zain Elabidine, F. Bazi, and S. Zyade	Potato peels, potato and corn starch-based bioplastics as alternative to conventional petroleum-based plastics	70
N. El Biyari , and M. Zekriti	3D-printed microfluidic device for bio-sensing applications	84
Somia Fellak , and Abdelhadi Lhassani	Applicability of X-ray diffraction and FTIR spectroscopy to evaluate changing in cellulose crystallinity of softwood during natural ageing process	107
Adil Bahloul , Fatima-Zahra Semlali Aouragh Hassani, Zineb Kassab, Mina Oumam, and Mounir El Achaby	Development of starch bio-nanocomposite materials filled with phosphorylated and sulphated cellulose nanocrystals extracted from pepper agricultural residue	122
Hanane Boutkhal , Ghizlane Moutaoukil, Badr Aoun, Salihaalehyen, and Mhamed Taibi	Strength characteristics and Rheological behaviour of high volume Fly ash concrete	134
Anouar El Magri , and Sébastien Vaudreuil	Effects of environmental aging on the mechanical and thermal performances of 3D printed Poly (ether ether ketone) / Poly (ether imide) [PEEK/PEI] blends	149
Azeddine Lebkiri , Abdelhay El Amri, Fatima Zahra Bouhassane, Zineb Wardighi, El Housseine Rifi, Amar Habsaoui and Ahmed Lebkiri	Cellulosic-based hydrogel from biomass material for removal of dyes from waste water	155
Oussama Jhabli , El Mountassir El Mouchtari, Mustapha Boutamart, Salah Rafqah, Yassine Redouany, Adil Bouhmmad, Khalid Nouneh, Samir Briche	The evolution of tribasic lead sulfates features during paste curing of positive active material of lead acid battery	186
A. Rguibi , K. Ba, R. Driss, H. El Aaadad, T. Jermoumi, A. Hsini, A. Shaim, A. Chahine	Elaboration by coacervation method, structural investigation and durability of new glasses	266
Mustapha Boutamart , Oussama Jhabli, Amine Hadri, Salah Rafqah, Khalid Nouneh, Salma Ziadi, Hicham Bichara, Samir Briche	Preparation of superhydrophobic concrete for preserving building facades	268
Morchid Fatima Ezzahrae , Akkouri Nacer, Elfarissi Latifa, Zamma Abdellah, and Idiri Mohamed	Thermal and mechanical properties of a high-density polyethylene (HDPE) composite reinforced with wood flour	190
Mohamed Hamid Salim , Zineb Kassab, El-Houssaine Ablouh, Mounir El Achaby	Fabrication of different surface-modified cellulose nanocrystals as green materials for water treatment	179
K. Lamhour , A. Tizliouine, and O. Cherkaoui	Effect of chemical treatment on Moroccan Alfa fiber thermal behavior	192
Loubna Hdidou , Ayoub El Bendali, Ghizlane Elomari, Jones Alami, and Mouad Dahbi	Si/Graphite as Anode Material for Lithium-Ion Batteries (LIBs)	255

F-Z. El Bouchtaoui , E-H. Ablouh, I. Kassem, M. Salim, Z. Kassab, H. Sehaqui, and M. El Achaby	Novel methylcellulose@lignin bio-composite as an eco-friendly and multifunctional coating material for good nutrients management	287
M. Benhaddou , M. Ess Sadki, A. Azouzoute, L. Bouselham, M. Ghammouri	The effect of bending load for two geometries design of AISI 316L cardiovascular stent	326
Khadija Annaba , Bennaceur Ouaki, Moha Cherkaoui, and Khalid Ibaaz	Application of pozzolan as a material for thermal insulation of buildings	330
Ikhlas Hani Chennoufi , Chorouk Zanane, Mehdi Ameslek, Mostafa El Louali, Hafida Zahir, and Hassan Latrache	Relationship between color facemasks and their electron donor acceptor character	345
Abdelqader El Guerraf , Sana Ben Jadi, Nurgul Bakirhan, Yalcin Ozkan, Sibel Ozkan, Mohammed Bazzaoui, and El Arbi Bazzaoui	Electrochemical characterization of trimetazidine hydrochloride on PEDOT modified glassy carbon electrode by stripping square wave voltammetry	382
Kaoutar Aghmih , Abderrahim Bouftou, Said Gmouh, Sanaa Majid	Rheology and dissolution of a cellulose/imidazolium-based ionic liquid solution	341
K. Lamayny , O. El Abouti, M. Amrani and E. H. El Boudouti	Surface states in one-dimensional Graphene-Dielectric photonic crystal	405
Achraf Delhali , Ayalew H. Assen, Youssef Belmabkhout	Porous materials for water vapor related applications	411

NANOSCIENCE, ORGANIC AND INORGANIC ADVANCED MATERIALS

Assia Chichane , Radouane Boujmal, and Abdellah El Barkany	Bio-composites and bio-hybrid composites reinforced with natural fibers: Review	13
Ilyass El Arkoubi , Haytham Bouammali, Mohamed El Kodadi, El Bekkay Yousf, Rachid Touzani, Tabti Salima, and Amel Djedouani	New ligands based of azine : Evaluation of the catecholase activity	97
Fatima El Hajri , Haddou Anahmadi, Driss El Mekkaoui, Zakaria Benzekri, Sarra Sibous, Ali Ouasri, Amina Hassikou, Ali Rhandour, Abdelaziz Souizi and Said Boukhris	Bis[hydrazinium(1+)] hexafluoridosilicate (N ₂ H ₅) ₂ SiF ₆ novel hybrid crystal as an efficient, reusable and environmentally friendly heterogeneous catalyst for Knoevenagel condensation and synthesis of biscoumarin derivatives.	113
Bouhassane Fatima Zahra , El Amri Abdelhay, Lebki Azeddine, Wardighi Zineb, Lebki Ahmed, El Housseine Rifi, Habsaoui Amar	Experimental, kinetic and thermodynamic adsorption of a cationic dye by raw and activated bio-adsorbent.	123

Aziz El Yahyaoui , Imad Manssouri, Hassane Sahbi, Othmane Nouredine, and Houssame Limami	Physical and Mechanical Properties of Unfired Clay Bricks with Dwarf Palm-Fibers Additives as a Construction Material	129
Chaymae Bourhou , H. Benouda, R. Bellaouchi, T. Harit, E. Fraj, B. Bouammali, A. Chalioui, A. Asehraou, R. Touzani, I. Ozdemir	Synthesis of novel tetrazole derivatives and evaluation of their antibacterial and antifungal activities	160
M. Dadda , K. Abdelouhadi, M, Waqif, and L. Saadi	The use of clayey residues in the manufacturing of compacted earth blocks: optimization of formulations	165
E. Fraj , C. Bourhou, H. Benouda, B. Bouammali, and A. Chalioui	Synthesis of 2-thienyl (or furyl) chromones by the “one pot” Naik's method	166
H. Bouammali , L. Bourassi, B. Bouammali, B. Serrano, A. Chelioui, and R. Touzani	Graphene and chitosan innovative materials for water treatment	173
M. Mohamed , F. Abrigach, S. El Kadiri, A. Moliterni, and R. Touzani	N-Heterocyclic compounds: good extractants of heavy metals	174
Mohamed El Boutaybi , Nadia Bouroumane, Mohamed Azzouzi, Mohamed Aaddouz, Said Bacroume, Mohamed El Miz, Ismail Warad, Abdelkader Zarrouk, Rachid Touzani, and Zahra Bahari	Synthesis, characterization, and applications of new cobalt (II) complex in catalysis	180
S. Dehhaoui , K. Ba, R. Driss, H. El Aadam, T. Jermoumi, A. Shaim, A. Chahine	Elaboration by sol-gel method and characterization of TiO ₂ -P ₂ O ₅ coating	193
D. El Machtani Idrissi , B. Achiou, M. Ouammou, and S. Alami Younssi	Comparison study of green and chemical synthesis of ZnO nanoparticles by sol-gel route	198
Rachid Hidki , Lahcen El Moutaouakil, Mohammed Boukendil, Zouhair Charqui, and Zaki Zrikem	Impact of Cu,Al ₂ O ₃ -H ₂ O hybrid nanofluid on natural convection inside a square cavity containing two heat-generating bodies	214
Chaymae Hejjaj , A. Ait Aghzzaf, N. Scharnagl, M.L. Zheludkevich, R. Hakkou, C.B. Fischer, and J. Alami	Insights into the preparation of Layered Aluminum Tri-Polyphosphate (ATP) intercalated with amino acids and their corrosion protection of low carbon steel	219
Hasna Nait M'Barek , Brahim Mazian, Giana Almeida, Patrick Perré	Dynamics of fungal mycelium growth for biomaterials production: molding the mold for a greener economy	391
C. Merimi , B. Hammouti, R. Touzani, M.A. Mehdi, M. Neffa, R. Quesada-Cabrera, J.M. Doña-Rodriguez	Highly efficient photocatalytic degradation of acid by clay-doped TiO ₂ photocatalyst	223
A. Essate , B. Achiou, S.Benkhabza, M.Ouammou, and S. Alami Younssi	Development of composite ultrafiltration membrane made of polystyrene/NaA zeolite deposited on pozzolan flat support for organic dyes removal	226

Kaoutar Aghmih , Abderrahim Bouftou, Said Gmouh, Sanaa Majid	Development of new biocomposite films based cellulose triacetate for packaging	295
El Mehdi Salmi , Amina Amarray, Youssef Samih, Mohammed Azzi, and Sanae Eghachtouli	Synthesis of a novel nickel sulfide nanoparticles-incorporated carbon nanofibers as effective nonprecious catalyst for methanol electrooxidation in alkaline medium	300
T. Ahlehaj , K. Sadraoui, K. El Mejdoubi, B. Sallek	Optimization of synthetic oxazinone catalyzed by an efficient heterogenous phosphate catalyst	325
Kamal. Essifi , Doha. Berraouan, Mohamed Brahmi, Amina Amrani, Abdourahim Hammani, Ali. El Bachiri, Marie-Laure Fauconnier, and Abdesselam. Tahani	A green method for the preparation of montmorillonite essential oils nanostructured hybrid materials for protection and controlled release of volatile active compounds	365
Ayalew H. Assen , Aminat Mohammed, Youssef Belmabkhout	Valorizing tannery effluent and waste plastic bottles as precursors for preparing functional metal-organic frameworks	412
Othmane Nouredine , Imad Manssouri, Khalid Cherkaoui, Hassane Sahbi, Asmae Khaldoun, Silvia Erba	A rheological approach to evaluate strength of unfired clay bricks incorporating almond husk	22
Nabil El Halya , Mohammed Kerroumi, El Houssine El Maataouy, Ayoub El Bendali, Fouad Ghamouss, Jones Alami, Mohammed Makha, Mouad Dahbi	Low-cobalt $\text{Li}_{1.2}\text{Mn}_{0.54}\text{Ni}_{0.13}\text{Fe}_{0.1}\text{Co}_{0.03}\text{O}_2$ as High-Energy Cathode Material for Lithium-Ion Batteries	415
Abdelwahed Chari , Elhoucine Elmaataouy, Marwa Tayoury, Jones Alami and Mouad Dahbi	Al_2O_3 coating endow $\text{Na}_3\text{V}_2(\text{PO}_4)_3$ cathode with enhanced electrochemical performances	416
NATURAL PRODUCTS AND THEIR BIOTECHNOLOGICAL APPLICATIONS		
S. Laaraj , Y. Noutfia, C. El-Rhouttais, M. Achchoub, H. Azzouzi, H. Ennaoui, S. Salmaoui, and K. Elfazazi	Antioxidant and antimicrobial activities of Carob leaves extracts (<i>Ceratonia Siliqua</i> L.) from female and male trees.	29
K. Mzioud , A. Habsaoui, S. Rached, M. Galai, M. Ouakki, S. El Fartah, N. Dkhireche and M. Ebn Touhami	Valorization of the essential oil of <i>Urginea maritima</i> as an inhibitor of the corrosion of copper in acid medium	06
S. Rached , A. Habsaoui, K. Mzioud, M. Galai, M. Ouakki, S. El Fartah, K. Dahamani, N. Dkhireche and M. Ebn Touhami	Prevention of copper corrosion in a sulfuric environment by an ecological inhibitor: <i>Mentha pulegium</i> L from western Morocco	07
C. El-Rhouttais , Z. El Kettabi, S. Laaraj, S. Fakhour, O. El Bezzami, M. Benaamar, S. Salmaoui, and K. Elfazazi	Assessment of cold storage impact on technological quality and bioactive compounds of three pomegranate varieties cultivated in Béni Mellal region in Morocco	30

M. Dibane , A. Benmoumen, D. Belfadil, and S. Zyade	Determination of pyropheophytin a in extra virgin olive oils by HPLC method	31
Brahmi Mohamed , Hamza Bouakline, Kamal Essifi, Amina Amrani, Ali Elbachiri, Abdesselam Tahani	Alginate-based encapsulation of polyphenol from Pistacia Lentiscus leaf extract for stable and controlled release system.	54
M. Achchoub , H. Azzouzi, H. Latifi, S. Laaraj, S. Salmaoui, and K. Elfazazi	Evaluation of physicochemical, functional and sensory properties of carob pulp beverage (ceratonia siliqua l)	60
H. Azzouzi , M. Achchoub, L. Chafki, H. Latifi, S. Salmaoui, and K. Elfazazi	Assessment of total phenolic content and antioxidant activity potential of clementine extract obtained by microwave assisted extraction method	61
Z. El Kettabi , A. Haddioui, C. El-Rhouttais, S. Fakhour, M. Benaamar, J. Charafi, K. Elfazazi	A Comparative study of chemical properties and antioxidant activity attributes of five pomegranate (Punica granatum L.) cultivars grown in Béni Mellal region-Morocco.	82
H. Latifi , H. Zahir, H. Latrache, M. El Louali, L. Haltout, H. Azzouzi, M. Achchoub, and K. Elfazazi	Impact of aromatization by Thymus vulgaris and Rosmarinus Officinalis L essential oil on virgin olive oil quality	98
Imane Ziani , Saliha Bouknana, Hamza Bouakline, Yousra Belbachir, Mohamed Bnouham, Abdesselam Tahani, Abdelmonaem Talhaoui, and Ali El Bachiri	The chemical profile, antioxidant activity, α -Amylase Inhibition Potential and Toxicity Evaluation of the water residues from hydro distillation of Rosemary	125
Hamza Bouakline , Mohamed Brahmi, Amina Amrani, Imane Ziani, Abdesselam Tahani, Ali El Bachiri	The effect of the air-drying temperature on the bioactive compounds and biological effect of P. lentiscus leaves extracts and essential oil	141
Amina Amrani , Hamza Bouakline, Mohamed Brahmi, Abdesselam Tahani, and Ali El Bachiri	Extraction, characterization and antioxidant activity of the Ceratonia siliqua L seeds extract and essential oil	144
Imane Oualdi , Khaoula Diass, Kaoutar Elfazazi, Hanane Azzouzi, Adyl Oussaid, and Rachid Touzani	Rosemary Essential Oils: Chemical composition and Antimicrobial Activities	169
Belbachir Yousra , Azizi Salaheddine, Ziani Imane, Beraich Abdessamad, Ali El Bachiri, Abdesselam Tahani, Hammadi El Farissi, Abdelmonaem Talhaoui	Preliminary characterization of Thymus vulgaris essential oil by solid-phase microextraction (HS-SPME) and gas chromatography coupled to mass spectroscopy (GC-MS)	170
H. Boulika , M. El Hajam, M. Hajji Nabih, I. Riffi Karim, N. Idrissi Kandri, and A. Zerouale	Definitive screening design applied to cationic & anionic Adsorption dyes on Almond shells activated carbon: isotherm, kinetic and thermodynamic studies.	171

Abdou Achraf , Moukhfi Fatima Zahra, Bimoussa Abdoullah, Maaghloud Fatima Ezzahra, Chadli Nour-Eddine, El Makssoudi Abdelhakim, Jamaledine Jamal, and Dakir Mohamed	Antibacterial activity of acetylated and non-acetylated clove bud Essential oils and their main compounds	187
Hbika Asmae , Daoudi Nour Elhouda, Bouyanzer Abdelhamid, Loukili El Hassania, and Mohamed Bnouham	Chemical composition and inhibitory activity of pancreatic α -amylase and intestinal α -glucosidase in vitro and in vivo of <i>Artemisia absinthium</i> L. extracts.	227
Khaoula Diass , Imane Oualdi, Kaoutar El Fazazi, Hanane Azzouzi, Belkheir Hammouti, Rachid Touzani	Essential oil of <i>Lavandula officinalis</i> : Antimicrobial activities against <i>Escherichia Coli</i> , <i>Salmonella Newport</i>	229
Moujabbir Sara , Aboukhalaf Abdelghani, João Miguel Ferreira Da Rocha, Amraoui Belkassem, and Belhsen Rekia	Antimicrobial and antifungal activity of metholic extract of sourdough.	239
A. Rkhaila , M. Saga, S. G. Grohs, A. El Yacoubi, B. Chafik El Idrissi, and K. Ounine	The Potential of Chitin Co-products in the Biocontrol of <i>Solanum lycopersicum</i> L. Phytopathogens: The Case of <i>Ralstonia solanacearum</i> and <i>Fusarium oxysporum</i> f.sp. <i>radicis-lycopersici</i>	258
Lamiae Bourassi , Allal Challioui, and Boufelja Bouammali,	A Viscometric study of the products obtained by controlled degradation of naturel rubber	272
M. Hajji Nabih , M. El Hajam, H. Boulika, Z. Chiki, S. Ben Tahar, N. Idrissi Kandri, and A. Zerouale	Preparation of Activated Carbon from Cardoon " <i>Cynara Cardunculus</i> " Waste: Characterization and Application to the Adsorption of Synthetic Organic Dyes	282
Raoudi Meryem , Ziani Imane, El Bachiri Ali, Radi Smaail, Khalef Nawel, Bakri Abdelaziz, Benameur Hassan, and Mohamed Elkadiri	Preliminary identification and characterization of <i>Serenoa Repens</i> extracts	309
M. El Batrioui , K. Haboubi, and B. Hammouti	Phytochemical investigation and antioxidant activity of the extracts of <i>Marrubium Vulgare</i> L. from the region of Al-Hoceima	310
Fatima Brahmi , Ouafae Mokhtari, Ashraou Abdessalam, Taibi Ben Hadda, Rachid Touzani, Bouchra Legsseyer	Evaluation of the antifungal activity of essential oil from <i>Mentha pulegium</i> . L	315
B. Douhri , K. Draoui, I. Raissouni, M. Hadri, E. Khay, A. Farah, N. Skali Senhaji, J. Abrini, and H. Douhri	Bioactive compounds from Moroccan plants as antibiofilm agents: Case of the endemic <i>Origanum grosii</i>	389
Salma Kadda , Abdelmajid Belabed, Sabir Ouahhoud, Raffaele Conte, and Hamza Mechchate	Phytochemical analysis of the residues of <i>opuntia ficus indica</i> l seed oil of eastern region of morocco	397

Salima Haddou , Belkher Hammouti, Rachid Touzani, Loukili El Hassania, Asmae Hbika, Abdelkrim Chahine	Antioxidant activities of Cannabis Sativa L seeds extracts from Morocco	177
--	---	------------

POSTERS LIST

Authors	Title	ID
---------	-------	----

HEALTH: BIOCHEMISTRY, NUTRITION AND PHARMACOLOGY

Sandaoui Meriem , Zaroual Zaina, El Ghachtouli Sanae, and Azzi Mohammed	Treatment of pharmaceutical effluents by sonochemistry	158
Wissame Azizi , Abdessamad Amrani, Mouad Harandou, Abir Yahyaoui, Youssra Sbibih, Oumayma Hamdani, Hajar Zerouri, El-Houcine Sebbar, and Mohammed Choukri	Importance of implementing an outsourced internal control system in the quality of biochemical results	349
Omayama Hamdani , Amjad Idrissi, Mouad Harandou, Abir Yahyaoui, Yousra Sbibih, Wissam Azizi, Hajar Zrouri, El-houcine Sebbar, and Mohammed Choukri	Establishment of an analytical toxicology unit in the biochemistry laboratory of university hospital Mohammed VI of Oujda	350
Amjad Idrissi , Abir Yahyaoui, Oussama rahhab, Youssra Sbibih, Hajar Zrouri, Omayama Hamdani, Wissam Azizi, Mouad Harandou, El-houcine Sebbar, and Mohammed Choukri	The importance of setting up an external quality evaluation system in the medical biology laboratory: Experience of the biochemistry laboratory of the Mohammed VI University Hospital of Oujda	351
Hajar Zrouri , Amjad Idrissi, Mouad Harandou, Abir Yahyaoui, Youssra Sbibih, Wissam Azizi, Oumayma Hamdani, El-houcine Sebbar, and Mohammed Choukri	Containment levels in medical laboratories	352
O. Erefai , A. Soulaymani, A. Mokhtari, H. Hami	Environmental exposures and lung cancer in Morocco	292

WATER, SOIL, AIR, AGRICULTURE AND ENVIRONMENTAL ANALYSIS

R. Othmane , S. Rafik, and T. Said	Kinetics, thermodynamics, equilibrium, surface modelling, and atomic absorption analysis of selective Cu(II) removal from aqueous solutions and rivers water using silica-2-(pyridin-2-ylmethoxy)ethan-1-ol hybrid material	19
L. Zouhri , J. Jaunat, and P. Lutz	Characterization of contaminated sites by the perchlorate contaminant and the environmental impact on groundwater resources (Grand-Est, France)	93

R. Kellal , D. Benmessaoud Left, M. Azzi, and M. Zertoubi	Anti-corrosion activity of a green inhibitor based on a Moroccan medicinal plant as an environmentally friendly corrosion inhibitor for carbon steel in 1M HCl and 0.5M H ₂ SO ₄ : Phytochemical screening, FT-IR, SEM-EDX, Synergetic effect and electrochemical evaluations.	106
Redouane Elharbili , Tawfik El Moussaoui, Khalid El Ass, and Mohamed Oussama Belloulid	Simultaneous assessment of raw pollution and municipal WWTP performances: Case study of Kenitra city, Morocco	312
Zahaf Toufik , Sabar Hichame, Boushaba Farid, and Mimoun Chourak	Mapping the risk of flooding of the national road N °2 at the crossing of the wadi Tamdmadt north of the city of Bni Drar	57
Jihane Serbout , Imane Oualdi, Anouar El Magri, Sébastien Vaudreuil, Rachid Touzani, Belkheir Hammouti	Corrosion inhibition of tool steel (H13) in 1 M HCl medium by pine essential oil	400
Abdelkarim Ait mansour , Badr El-Haitout, Fatima Zahra Thari, Khalid Karrouchi, Khalid Bougrin, Hassane Lgaz, Han-seung Lee, Rachid Salghi	Exploring the corrosion inhibition mechanism of novel thiazolidinediones for N80 steel in 15 wt.% HCl solution: Insights from experimental and first-principles DFT investigations	401
Badr El-Haitout , Abdelkarim Ait mansour, Mustafa Raji Al-Hadeethi, Hassane Lgaz, Han-seung Lee, Rachid Salghi	Insights into the corrosion inhibition property of novel hydrazone compounds for N80 steel in 15 wt.% HCl solution: Experimental and theoretical approaches	402
Badr El-Haitout , Abdelkarim Ait mansour, Gideon Idowu, Hassane Lgaz, Rachid Salghi	Study on Microplastics contamination in water and sediment of marine environment using extraction methods and FTIR analysis	409
GREEN ENERGY, RENEWABLE, STORAGE AND SUSTAINABLE DEVELOPMENT		
ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, ELECTRICAL ENGINEERING AND SIMULATION		
Ali Srairi , Abdelmajid Dridi, Abdelouahed Ben Mhamed, Abdellatif Boumaaz, and Driss Belghyti	Reproduction study on squid « loligo vulgaris lamarck, 1798 » in the moroccan southern region of the atlantic (cape boujdor – cape blanc)	26
M. Hammouri , A. Idrissi, F Maaroufi	Monte Carlo simulations and Thermodynamic Integration of Mixing of Acetonitrile and Water	414
INNOVATIVE DEVICES, CHEMISTRY AND MATERIAL PHYSICS		
S. Es-Sabbeur , Y. Chaouqi, A. Cherif, I. Elkoraichi, L. Lebrun, and M. Hlaibi	Reinforcement and disinfection of heritage textile materials. Characteristic and kinetic study	81

Somia Fellak , Mourad Rafik and Abdelhadi Lhassani	FT-Raman and Fourier Transform Infrared spectroscopy (FTIR) investigation of hardwood lignin: identification of guaiacyl and syringyl units	108

NANOSCIENCE, ORGANIC AND INORGANIC ADVANCED MATERIALS

Leila Azaryouh , Zineb Kassab, Adil Aboulkas, Mounir El Achaby, and Khalid Draoui	Eco-friendly composites based on Biopolymers and Moroccan Clay for wastewater treatment	156
Ahmed El Yacoubi , Asmae Massit, Soufiane Hmamouchi, Amine Rkhaila, Aziz Boulouiz, Khadija Ounine, and Brahim Chafik El Idrissi	Sulphate-substituted Tricalcium Phosphate β -TCP-S: Effect of SiO_4^{2-} insertion and microwave conditions	267
K. Essifi , A. Ed-Daoui, M. Brahmi, D. Berraaouan, A. Amrani, M. Benelmostafa, M. Dahmani, A. El Bachiri, A. Tahani	Determination of the mechanical properties of single calcium alginate microcapsules loaded gallic acid	404
S. M. Almutairi , W. S. El-Sayed, P. K. Sahu and M. Messali	Ultrasound-assisted synthesis of new 4-dimethylaminopyridinium-based ionic liquids and/or salts, characterization, in silico approaches and antimicrobial evaluation	318

NATURAL PRODUCTS AND THEIR BIOTECHNOLOGICAL APPLICATIONS

Yahya El-Mernissi , Amina Labhar, Ikrame Zeouk, M'hamed Ahari, Soufian El Barkany, Amin Salhi, and Hassan Amhamdi	Ethnobotanical study of medicinal plants used in the treatment of dermal diseases and skin care.	139
R. Sayed , N. Dkhireche, A. Hmada, M. Galai, A. Habsaoui, M. Harcharras, M. Ebn Touhami	Plant essential oil as a safe corrosion inhibitor for copper in 0,5M H_2SO_4	89
Sarah Loukmas , Ebrahim Kerak, Hamza Zine, and Hasnaâ Harrak	Assessment of physical and physicochemical characteristics of mesocarp and peel of ten Moroccan pomegranate cultivars (<i>Punica granatum</i> L.)	162
Arrahmouni Rayan , Elouazzani Chahed Chadia, Erramly Azzedine, and Ballouch Hussein	Physicochemical qualities of commercial essential oils of : <i>M.spicata</i> , <i>M.piperita</i> , <i>M.pulegium</i>	331
Doha. Berraaouan , Kamal. Essifi, Amina Amrani, Mohamed Brahmi, Mohamed. El Miz, Mouad. Harandou, El Houcine Sebbar,	Development and characterization of commercial Moroccan nanoclays	353

Mohammed. Choukri, and Abdesselam. Tahani		
M. Sabbahi , A. Tahani, A. Talhaoui, and A. El Bachiri	Cartography and chemical profiling of rosemary essential oil in Eastern High Atlas Mountains, Morocco	348
Sadik Hasnaa , Ouazzani Chadia, Samira El Ghammarti , Abdellah Moustaghfir , and Hussein Ballouch	Comparison of the physico-chemical characteristics of three strawberry varieties of strawberries from different regions in Morocco	346
Imane Naboulsi , Mansour Sobeh, Rachid Lamzira, Karim El Fakhouri, Widad Ben Bakrim, Chaimae Ramdani, Rachid Boulamtat, Mustapha El Bouhssini, Jane ward, Aziz Aboulmouhajir, and Abdelaziz Yasri	LC-MS Characterization of Moroccan Aromatic and Medicinal Plants and Their Investigations against Dactylopius Opuntiae (Cockerell) Under Laboratory and Greenhouse Conditions	406