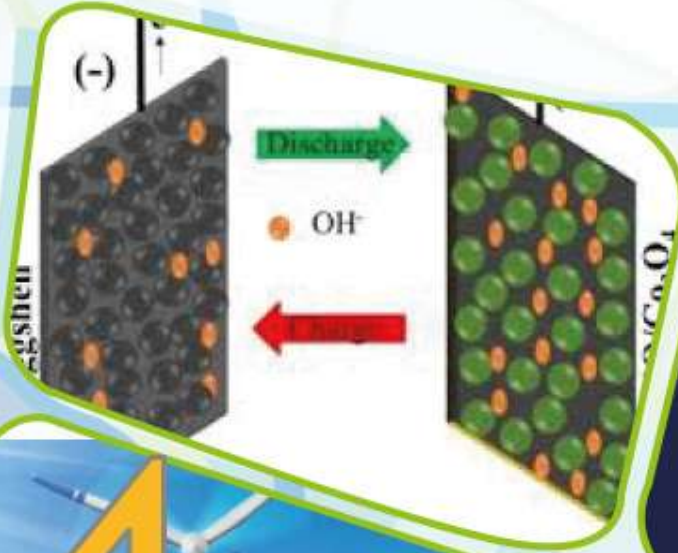


Virtual Conference



4th

International Virtual Conference on Materials & Environmental Science ICMES 2020

« New Materials for Sustainable Energy Development »

Scientific Program

November
18 - 28 2020
Oujda-Morocco

<http://www.mocedes.org/icmes2020>

Thursday, November 19

Oral presentation sessions (I)

10 :30 – 12 :30	Session: NPBA (Room 1)	Chairmen: A. TAHANI and M. EL KODADI	ID
NPBA-1-1	Relationship between structure and properties of sodium alginate microbeads foreseeing the protection and release of polyphenolic compound Kamal Essifi, Doha Berraouan, Mohamed Brahmi, Ali. El Bachiri, Samira Salhi, Marie-Laure Fauconnier, and Abdesselam Tahani		23
NPBA-1-2	The study of the interactions between sodium alginate and sodium montmorillonite Mohamed Brahmi, Kamal Essifi, Doha Berraouan, and Abdesselam Tahani		45
NPBA-1-3	Evaluation and modeling of nutritional loss indicators of clementine juice stored under light conditions Kaoutar Elfazazi, Hanane Azzouzi, Younes Noutfia, and Souad Selmaoui, Hasnaa Harrak		56
NPBA-1-4	Taxonomic diversity and ethnobotanical-ethnopharmacological characteristics of the Lamiaceae family in the Fez-Meknes region G. Beniaich, A. Ainane, T. Ainane, A. Abdellaoui, F. El Hajjaji, R. Salim, Z. Rais, and M. Taleb		57
NPBA-1-5	Evolution of biometric parameters and oil fatty acid composition of « Argania spinosa L. Skeels » fruits from Beni-Snassen (Eastern Region of Morocco) during ripening A. Chergui, L. El Hafid, E. Ajal, R. Nejari, S. Mghizou, M. Lakchiri, M. Kaoua and M.R. Tazi		59
NPBA-1-6	In vitro probiotic effect of lactobacillus against potato late blight Phytophthora infestans Alaoui Karima, Chfik Zouheir, Asehraou Abdessalam, Abouloiafa Houssam, and Kharmach Ez-Zahra		64
NPBA-1-7	Effect of two drying methods on sensory profile and physicochemical properties of figs (Ficus Carica L) Y. Noutfia, A. Benali, I. Guirrou, K. El Fazazi, and H. Tantaoui		73
NPBA-1-8	Evaluation of the pectin quality of clementine extracted by different extraction methods H. Azzouzi, K. Elfazazi, M. Achchoub, Chafki L, A. Y. Mazigh, and S. Salmaoui		91
NPBA-1-9	Optimization of total polyphenols and total sugars by the design of experiment methodology in carob beverages M. Achchoub, K. Elfazazi, H. Azzouzi, L. Chafki, A. Ammadi, and S. Salmaoui		105
NPBA-1-10	Comparative assessment of total phenolics content and in vitro antioxidant capacity variations of macerated leaf extracts of Olea europaea L. and Argania spinosa (L.) Skeels A. Lfitat, H. Zejli, F. Z. Bousraf, A. Bousselham, Y. El Atki, A. Gouch, B. Lyoussi, and A. Abdellaoui		144
10 :30 – 12 :30	Session: MD (Room 2)	Chairmen : K.HIRECH and H. ELMSELLEM	ID
MD-1-1	Treatment and strengthening of heritage manuscripts by the insertion of natural polymers. Structural and kinetic study Saâdia Es-Sabbeur, J.-D. Massouk, I. Menchou, A. Chérif1, L. Lebrun, and Miloudi Hlaibi		17
MD-1-2	Effect of structural properties of InAs/GaAs QDs on optoelectronic devices A. Faraji, S. Sabri, R. Malek, and K. Kassmi		89
MD-1-3	Thermal Analysis of Lightweight Clay Bricks with Organic Typha-Fibers additives Composite Houssame Limami, Imad Manssouri, Khalid Cherkaoui, and Asmae Khaldoun		123
MD-1-4	Tea Waste Effect on The Thermal Performance of Cement-based Composite Othmane Horma, Moutassim Charai, and Ahmed Mezrhab		148
MD-1-5	Thermal analysis of hollow clay bricks submitted to a sinusoidal heating B. Jamal, M. Boukendil, A. Abdelbaki and Z. Zrikem		150
MD-1-6	Hydrosilylation of allylic benzene derivatives with cyclic siloxane D4H and their polymerization Z. Rbihi, S. E. Lanaya, and A Hannioui.		159
MD-1-7	Y-shaped mesoscopic demultiplexer device based on Fano and induced transparency resonances Z. Labdouti, T. Mrabti, A. Mouadili, E.H. El Boudouti and F. Fethi		167
MD-1-8	Bismuth-triflate-catalyzed for the preparation of flexible polyurethane foams Said El Khezraji, Raquel Verdejo, Lahcini Mohamed, Belhacehmi Mjid, and Miguel Angel Manchado		204
MD-1-9	Smart Grid implementation in Morocco: Case study Meryem Meliani, Abdellah El Barkany, Ikram El Abbassi, Abdel Moumen Darcherif, and Morad Mahmoudi		207
MD-1-10	Thermoelectric properties of Mg ₂ Si _{1-x} Sn _x compounds synthesized by direct co-melting and spark plasma sintering SPS Ilhame Assahsahi, Bogdan Popescu, Andrei Galatanu, Magdalena Galatanu, Driss Zejli, and Rachid Elbouayadi		221

Oral presentation sessions (II)

16 :30 – 18 :30	Session: NPBA (Room 1)	Chairmen: M. NEFFA and F. EL HAJJAJI	ID
NPBA-2-1	Impact of date extract and some micronutrients foliar application on the fruiting of “Assiane” date palm cultivar Hasnaoui Amina , Kassou Khalid, Bellaouchi Reda, Rokni Yahya, Hakkou Abdelkader, and Asehraou Abdeslam		216
NPBA-2-2	Phytochemical study and antioxidant activity of <i>Globularia alypum</i> extracts Yahya El-Mernissi , and Hassan Amhamdi		292
NPBA-2-3	Ethnobotanical study of medicinal and aromatic plants of the National Park of Al Hoceima Amina Labhar , Mhamed Ahari, Soufiane El Barkany, and Hassan Amhamdi		276
NPBA-2-4	Quantification of secondary metabolites and the evaluation of the in vitro antioxidant activity of the argan tree of eastern Morocco. S. Azizi , M. Dalli, A. Berrichi and N. Gseyra		301
NPBA-2-5	Comparative suitability for processing into powder of prickly pear cladodes at four ages of growth Hasnaâ Harrak		30
NPBA-2-6	Biological and Pharmaceutical use of essential oils of <i>Lavandula officinalis</i> L. and <i>Rosmanirus officinalis</i> L. produced at Jerada-Morocco Khaoula Diass , Ouafae Mokhtari, Souad Abdellaoui and Rachid Touzani		333
NPBA-2-7	Assisted extraction of rosemary antioxidants with green solvents Tabibi Mohammed , Tahani Abdesselam, El Bachiri Ali		307
NPBA-2-8	Rosemary Essential Oils: Extraction, Identification and Biocidal Applications O. Oualdi , Ouafae Mokhtari, Souad Abdellaoui, Abdesselam Tahani, Adyl Oussaid, Rachid Touzani		233
NPBA-2-9	Adsorption and kinetics studies of Thymol on organic modified bentonite by cetylpyridinium chloride (CPC) from aqueous solution El Miz Mohamed , Essifi Kamal, Berraouan Doha, Salhi Samira, Tahani Abdesselam		358
NPBA-2-10	Chemical and biological characterization of essential oils extracted from citrus fruits peels O. Mokhtari , F. Brahim, I. Hamdani, Y. Rokni, K. Diass, I. Oualdi, R. Touzani		363
16 :30 – 18 :30	Session: MD (Room 2)	Chairmen : O. ELABOUTI and A. ELMOUSSAOUY	ID
MD-2-1	Newly Fault-Tolerant Indirect Vector Control for Permanent Magnet Synchronous Motor drive Sara Zerdani , Mohamed Larbi El Hafyan, and Smail Zouggar.		245
MD-2-2	Behavior Study of RC Structures Confined by Composites Materials El Youbi Mohammed , and Tbatou Taoufik.		255
MD-2-3	Influence of raw meal composition on clinker activity and cement proprieties R. Elmrabet , Y.Hmidani, R. Mariouch A.Elharfi , and M.S. Elyoubi		268
MD-2-4	Pb-free soldering: Experimental and computational approaches of mixing enthalpies Aziz Boulouiz , and Rachid Touzani and El Khadir Gharibi		275
MD-2-5	Seismic behavior of a reinforced concrete portal frame treated by carbon fiber reinforced polymer Jamal Eddine Hamoutami , and Oum El Khaiat Moustachi		302
MD-2-6	Concrete damage plasticity model for fiber reinforced concrete Soufiane El Yassari , and Abdelouafi El Ghoulbzouri		293
MD-2-7	Efficient procedure for phosphogypsum conversion into portlandite and lithium sulfate monohydrate I. Zdah , H. El alaoui-belghiti, Y. Ennaciri and M. Bettach		346
MD-2-8	Comparative study of two types of slag in the manufacture of paving stones Mohammed Bellaouchi , N.H. Mtarfi, H. Zaki, S. Naamane, M. Taleb, T. Ainane, W. Maherzi, Zakia Rais		329
MD-2-9	Adsorption of heavy metals (Cadmium) by the clay of the Tangier region – Morocco H. Es-sahbany , M. Belfaquir, K. Moussa, M. L. El Hachimi, M. S. Elyoubi		267
MD-2-10	Removal of Nickel from aqueous solutions using natural clay from northern Morocco M. Loutfi , M. Farah, M. Belfaquir, M. S. ElYoubi		258

Friday, November 20

Oral presentation sessions (III)

10 :30 – 12 :30	Session: QWEH (Room 1)	Chairmen : O. EL ASRI and K. HIRECH	ID
QWEH -1-1	Tris 2-aminoethyl amine (TREN) agent to quantify interaction and extraction capacity of VO ²⁺ ions for oriented membrane processes Imane Touarssi, S. Oukkass, Z. Habibi, Y. Chaouqi, N. Sefiani, L. Lebrun, and Miloudi Hlaibi		11
QWEH -1-2	The environmental Kuznets curve and the role of Fossil Fuel Energy Consumption to Environment quality in Morocco: Cointegration and Causality Analysis JABRI Abdelkarim, JADDAR Abdessamad, and Boukhrouf Saad		51
QWEH-1-3	Risk of flooding of national road N °6 at the crossing of the Asla wadi in the region of Taourirt Zahaf Toufik, Boushaba Farid, Mimoun Chourak, and Ijfiri Rachid		93
QWEH-1-4	Bioactive compounds from Moroccan plants as alternative in the water treatment process H. Douhri, I. Raissouni, D. Bouchta, F. Chaoukat, N. Amajoud, M. Hadri, S. Tazi, J. Abrini, and B. Douhri		126
QWEH-1-5	A hydro-chemical and bacteriological study of five sources of groundwater in the Ghis-nekor and the Bokoya aquifers Al Hoceima Chaimae Benaissa, Belkacem Bouhmedi, and Abdelhamid Rossi Author		139
QWEH-1-6	Forecast risk maps of land movements in the eastern rif-Morocco Belhadj Kamal		156
QWEH-1-7	pseudomonas aeruginosa reservoirs at the level of resuscitation and intensive care service of the med V hospital of al-hoceima Abourrich Mostapha, Khermachassya, and El Ouarghi Hossain		206
QWEH-2-8	Implementation of geospatial interpolation methods in flood hazard mapping Ijfiri Rachid, Boushaba Farid, Mimoun Chourak, Zahaf Toufik		81
10 :30 – 12 :30	Session: EEPS (Room 2)	Chairmen : A. AZIZ and H. ZAHBOUNE	ID
EEPS-1-1	Using Artificial Neural networks of the type extreme learning machine for the modelling and prediction of the temperature in the head the column. -Case of a C ₆ H ₁₁ -CH ₃ distillation column- Imad Manssouri, Bouchra Boudebbouz, and Brahim Boudad		104
EEPS-1-2	Hybrid method coupling the stationary wavelet transform and the Kohonen self-organizing cards for the unsupervised classification of operating modes: Case of an industrial installation Imad Manssouri, Bouchra Boudebbouz		121
EEPS-1-3	Behavior study of backstepping speed control of a switched reluctance machine when faults appear M. Abdelouhab, R. Aboutni, and J. Bouchnaif		21
EEPS-1-4	Performance analysis of twin tunnels lining under seismic loading Abdelhay El Omari, Mimoun Chourak, Carlos Navarro Ugena, Seif-Eddine Cherif, Echebba El Mehdi, and Aboubakr Chaaraoui		44
EEPS-1-5	Study of the thermodynamic parameters of an epoxy paint in food contact Z. Kadri, and S. Zyade		83
EEPS-1-6	Control of Brushless DC Motors Using sensorless Back-EMF Integration Method A. Attar, J. Bouchnaif, and K. Gari		133
EEPS-1-7	Real-time Driver Drowsiness and Yawn Detection System using Computer Vision Techniques for the Prevention of Road Accidents I. Nasri, M. Karrouchi, H. Snoussi, K. Kassmi, and A. Messaoudi		134
EEPS-1-8	Validation of a Monaco TPS on an ELEKTA synergy MLCi ₂ : using statistical methods and Gamma index for fullpackage beams El Ouardy Khalid, Mustapha Zerfaoui, Herrassi Yassine, and Raoui Yasser		142
EEPS-1-9	A new system to fight against fuel fraud for a transport company H. Snoussi, M. Karrouchi, I. Nasri, I. Bendaoud, A. Messaoudi, and K. Kassmi.		212

Oral presentation sessions (IV)

16 :30 – 18 :30	Session: QWEH (Room 1)	Chairmen : M. RAMDANI and B. BOUABDELLAH	ID
QWEH -2-1	Mapping of water resources research in Morocco: ascientometricanalysis H. Lrhoul , and N. El Assaoui		240
QWEH -2-2	Calage d'une prise d'eau potable dans un barrage envasé par modélisation numérique bidimensionnelle Horizontale : cas du barrage Mechraa Hammadi A. Sadok , M. Charafi, and N. El Assaoui		241
QWEH-2-3	Comparison of AHP and Fuzzy AHP methods combined with GIS for large scale CSP site selection. Case study in Marrakesh-Safi region Ouafae Jbahi , Fatima-Zahra Ouchani, Mohamed Cherkaoui, Abdellatif Ghennioui, and Zakaria Naimi		237
QWEH-2-4	The technologization of waste management system: Case of a landfill in rehabilitation A. Idrissi , R. Benabbou, A. Rachid, and M. El Haji		257
QWEH-2-5	Impacts of climate change on Moroccan's groundwater resources: State of art and development prospects El Assaoui Naïma , Sadok Abdelaziz, Snoussi Maria, and Merimi Imane		306
QWEH-2-6	The Effect of the type of water on the physico-mechanical properties of concrete B25 F. Z. Bouaich , W. Maherzi, S. Naamane, F. El-hajjaji, N. Abriak, M. Ben Zazour, M. Taleb, and Z. Rais		327
QWEH-2-7	Valorization of olive oil wastewater in handmade bio soap produced in Al-Hoceima province (north Morocco) A. El Abdouni , K. Haboubi , I. MERIMI, and M. S. El Youbi		338
QWEH-2-8	Hydrogen sulfide removal from sewage wastewater using hydrogen peroxide in-situ treatment: case study of Moroccan urban sewers Asmae El Brahmi , Souad Abderafi		341
16 :30 – 18 :30	Session: EEPS (Room 2)	Chairmen: A. MESSAOUDI and O. EL ABOUTI	ID
EEPS-2-1	Characterization of the mixed radiation field and the contribution of fragments produced by 400AMeV of carbon ions in H ₂ O using GEANT4-simulation Ayoub Marhou , and Mohammed Hamal		143
EEPS-2-2	Numerical study of coupled heat transfers in an unvented trombe wall Z. Charqui , M. Boukendil, L. El Moutaouakil, Z. Zrikem , and A. Abdelbaki		146
EEPS-2-3	Realization and demonstration an attack technique on the vehicle's electrical system to control a computer via the CAN bus M. Karrouchi , I. Nasri, H. Snoussi, K. Kassmi, and A. Messaoudi		170
EEPS-2-4	Natural convection in a square cavity containing two heat-generating cylinders with different geometries R. Hidki , L. El Moutaouakil, M. Boukendil, Z. Charqui, and Z. Zrikem		176
EEPS-2-5	Discovery new 3,5-disubstituted indole as hematological anticancer, using 3D-QSAR studies Reda El-Mernissi , Khalil EL Khatabi, Ayoub Khaldan, Ilham Aanouz, Mohammed Aziz Ajana, Mohammed Bouachrine and Tahar Lakhli		185
EEPS-2-6	In Silico Design of Novel Pyrazole Derivatives Containing Thiourea Skeleton as Anti-cancer Agents using: 3D-QSAR, Docking Molecular and ADMET Prediction L. El Mchichi , A. El Aissouq, R. Kasmi, A. Ouammou, T. Lakhli and M. Bouachrine		198
EEPS-2-7	Micromechanical modeling of the effective elastic properties of sewage sludge ashes-mortars Sara Naamane , El Hassane Barhdadi, Fatima Zohra Bouaich, Nour El Hoda Mtarfi, Zakia Rais, and Mustapha Taleb		231
EEPS-2-8	Acoustic Tamm states in slender tubes Soufyane Khattou , Madiha Amrani, Abdelkader Mouadili, El Houssaine El Boudouti, and Bahram Djafari-Rouhani		236
EEPS-2-9	Numerical analysis of the properties of nanofluids and their impact on the thermohydrodynamic phenomenon in a heat exchanger Jamal-Eddine Salhi , and Najim Salhi		220

Saturday, November 21

Oral presentation sessions (V)

10 :30 – 12 :30	Session: QWEH (Room 1)	Chairmen: H. ELOUARGHI and O. EL ASRI	ID
QWEH -3-1	Characterization of sludge from the treatment of drinking water I. Ballou, S. Kholtei, J. Naja		317
QWEH -3-2	Groundwater contamination of Triffa plain by Nitrates and its impact on Moulouya water and Mediterranean Sea R. Benkaddour, I. Merimi, B. Hammouti, M. KODAD		288
QWEH-3-3	Assessment of the water quality of Oued El Khell by physicochemical and bacteriological approach Abba EL Hassan, Ajiyel Halim, Zine Nasser Eddine, Tarik Ainane. El Yaacoubi Adnane, Ben Kaddour Rachid		22
QWEH-3-4	Natural radioactivity measurements and radiation dose estimation in drinking water sample A. Bazza, M. Hamal, A. Moussa, M. Zerfaoui		252
QWEH-3-5	Physico-chemical characterization of water and evaluation of metallic contamination of Mytilus galloprovincialis in the coastal zone of Saidia K. Kasmi and A. Chafi		367
QWEH-3-6	Determination of Triazines Using an Optimized Solid Phase Microextraction Fouad Mourabit, M'hamed Ahari, and Mourad Boulaid		372
QWEH-3-7	Optimization of Water Utilization in Industrial Processes: Methodological Approach Mustapha Souifi, Ahmed Souissi		281
QWEH-3-8	Kinetic, thermodynamic and mathematical modeling study of the experimental data of the adsorption of nickel ions on the shells of the beaches of Mehdiya-Morocco Mohamed Allaoui, Mohamed Berradi, Hicham Es-sahbany, Jaouad Bensalah, Said Ibn Ahmed		226
10 :30 – 12 :30	Session: EEPS (Room 2)	Chairmen : A. AZIZ and M. L. ELHAFYANI	ID
EEPS-3-1	Sharp Fano resonance induced by sub-wavelength dielectric gratings Madiha Amrani, Soufyane Khattou, El Houssaine El Boudouti, and Bahram Djafari-Rouhani		251
EEPS-3-2	Effect of accelerated ageing by temperature variation cycles and heat cure on the dimensional variation of concrete made by reactive aggregate Ayoub Abouhouraira, Abdellah Ouali, Ouafa Elhammoumi		259
EEPS-3-3	Numerical Investigation of Two Temperature Superthermal Electrons Effect on the Sheath of Dusty Plasmas with Dynamic Dust Charge O. El Ghani, I. Driouch, and H. Chatei		265
EEPS-3-4	Delineation of marine intrusion by electrical tomography at Sahel-Doukkala H. Soussi, L. Bahi, L. Ouadif, and M. Aqil		280
EEPS-3-5	Comparative study between three-field and four-field conformal radiation therapy [3D-CRT] ballistics for rectal cancer treatment Krim Deae-Eddine, Rrhioua Abdeslem, Zerfaoui Mustapha, Bakari Dikra, Oulhouq Yassine and Hanouf Nacira		298
EEPS-3-6	Analysis of structural and surface degradations of a flexible pavement, based on auscultation results using the MCA method M. A. Mehdi, T. Cherradi, M. Qachar, and A. Chigr		304
EEPS-3-7	Study of the effect of the choice of bitumen on the resistance of hot mix asphalt to temperature M. Sarroukh, K. Lahlou, and M. Farah		311
EEPS-3-8	Reliability analysis of an eco-designed mechatronic system using Coloured Petri Net Imane Mehdi, and El Mostapha Boudi		323

Monday, November 23

Oral presentation sessions (VI)

16 :30 – 18 :30	Session: RESD (Room 1)	Chairmen: M.R.TAZI and S. KARIM	ID
RESD -1-1	Earth's construction and stabilization techniques - A review Chaimaa Khalil , and Mohamed Barbachi		29
RESD -1-2	Occurrence and fate of micropollutants during sludge treatment Y. El Hammoudani , F. Dimane and H. El Ouarghi		78
RESD-1-3	From biowaste to an organic resource: a solution for the future I. Atemni , I. Mehdaoui, T. Ainane, M. Elhaji, M. Benabbou, M. Taleb, and Z. Rais		125
RESD-1-4	Elaboration of bio-composites materials: polypropylene reinforced with raw sugar beet pulp, alkali treated and bleached cellulose fibers Abdelghani Boussetta , Anas Ait Benhamou, and Amine Moubarik		127
RESD-1-5	Erosion of vegetal biodiversity by anthropoization in Morocco (Taounate) A. Laftouhi , El. Ech-Chihbi, F. El-Hajjaji, Z. Rais, A. Abdellaoui, and M. Taleb		135
RESD-1-6	Flotation of low grade Moroccan phosphates: beneficiation routes and challenges Imane Aarab , Mohammed Derqaoui, Abdelmoughit Abidi, Abdelrani Yaacoubi, Khalid El Amari, Abderahman Etahiri, and Abdelaziz Baqaoui		218
RESD-1-7	Simulation studies on a new innovative design of a hybrid solar distiller MSDH alimented with a thermal and photovoltaic energy N. El Moussaoui , I. Atmane1, K. Kassmi, S. Alexopoulos, K. Schwarzer, H. Chayeb, N. Bachiri		235
RESD-1-8	CPV tracking system requirement and investigation Ourraoui imane , Ahaitouf ali		215
16 :30 – 18 :30	Session: EEPS (Room 2)	Chairmen : M. ZERFAOUI and H. ZAHBOUNE	ID
EEPS-4-1	Determination of the vacancies migration Enthalpy in a series of ternary Fe-Cr-Ni alloys, by Monte Carlo simulation of ordering kinetics, using a vacancy diffusion mechanism M. Benkaddour , D. Bahia, Y. Belkadi, J. Barkani, C. Mastail, and A. Benkaddour		336
EEPS-4-2	Localized defects States Based on Defective Multi-Quantum-Wells A. Ezzarfi , F. Elamri, Y. Bouchafra, Y. Ben-Ali, A. Sali1 and D. Bria		342
EEPS-4-3	Acoustic filters based on defect modes in One-Dimensional phononic star waveguide Structure Ilyass El kadmiri , Youssef Ben-Ali, Younes Errouas, Aissam Khaled, Driss Bria		110
EEPS-4-4	Three frequency filtering and guiding by the presence of defects in one-dimensional photonic star waveguide structure Younes Errouas , Ilyass El kadmiri, Youssef Ben-Ali, Zakaria Tahri, Bria Driss		88
EEPS-4-5	Defects observation in CdTe/(001)GaAs thin film. A kinetic Monte Carlo simulation R. Maleki , A. Faraji, S. Sabri, K. Kassmi		102
EEPS-4-6	Double-diffusive convection study in a shallow horizontal porous layer filled with a binary fluid and submitted to destabilized conditions in the presence of Soret and Dufour effects I. Filahi , M. Hasnaoui, M. Bourich, A. Amahmid		151
EEPS-4-7	QSAR Studies of New Compounds Based on Thiazole Derivatives as PIN1 Inhibitors via Statistical Methods K. Tabti , L. El Mchichi, A. Sbai, H. Maghat, M. Bouachrine, and T. Lakhlifi		195
EEPS-4-8	Infrared thermography for pipeline's leakage detection: modeling and finite element numerical simulation Laila Hfa , Mohamed Barbachi		183
EEPS-4-9	Impact of hemi-cylindrical geometry on diamagnetic susceptibility of a donor impurity confined in quantum dot L. Belamkadem , A. El Moussaouy, O. Mommadi, M. Chnafi, C. A. Duque, J. A. Vinasco, A. Kerkour Elmiad		350

Tuesday, November 24

Oral presentation sessions (VII)

10 :30 – 12 :30	Session: MPC (Room 1)	Chairmen: M. BOUKLAH and A. CHETOUANI	ID
MPC -1-1	Experimental study of the notch effect on the HDPE material for V and U notches and for different openings Rabiaa Elkori, Abdelilah Hachim, Amal Laamarti, and Khalid El Had		14
MPC -1-2	Experimental characterization and DFT of conformational stability salicylic acid Hayat EL Ouafy, Tarik EL Ouafy, Mustapha Oubenali, Mohamed Mbarki, Malika Echajia		5
MPC-1-3	Comprehensive assessment of corrosion inhibition of mild steel in 1 M HCl medium by a novel spirocyclopropane compound: Outlooks from experimental and computational studies A. Chaouiki, M. Chafiq, H. Lgaz, R. Salghi, and K. S. Bhat		33
MPC-1-4	A theoretical bay DFT and molecular dynamics, and experimental comparative study of the inhibition of the corrosion of steel Carbone in HCl bay using of new molecule derived bay Quinoline H. Fakhry, M. El Faydy, A. Zarrouk, A. Aouniti, B. Lakhrissi, B. Hammouti, and H. Oudda		37
MPC-1-5	Evaluation of extract of OBSO as green inhibitors for aluminium alloy 2024 -T3 corrosion in 3%NaCl media Y. Fernine, R. Salim, N. Arrousse, F. El Hajjaji, M. Ebn Touhami, Z. Rais, and M. Taleb		50
MPC-1-6	Effect of substitution on corrosion inhibition properties of Imidazole derivatives on mild steel in 1M HCl, and DFT calculations Mohammed Bouklah, Naoufal Ataibi, Mohamed Elmhamdi, Belkheir Hammouti		354
MPC-1-7	Physicochemical and Mechanical Assessment of Reinforced Unfired Clay Bricks with Typha-Fibers Composite as a Construction Material Additive Houssame Limami, Imad Manssouri, Khalid Cherkaoui, and Asmae Khaldoun		124
MPC-1-8	Comparative behavior study of reinforced concrete reinforcement's corrosion inhibition kinetics El Mehdi Bouissoui, Najoua Labjar, Souad El Hajjaji, Imane Merimi, Ghita Amine Benabdellah		381
MPC-1-9	Thermodynamic and electrochemical study of manganese complex as Efficient Inhibitor of Corrosion of Mild Steel in Acidic Solution 1 M HCl A. Radi, B. El Mahi, A. Aouniti, M. El Massoudi, S. Radi, M. Kaddouri, and A. Zerrouk		180
MPC-1-10	Electrochemical and theoretical study of the behaviour of a Carbon steel in HCl medium by some triazole type compounds I. Merimi, B. Hammouti, C. Merimi, T. Szumiata, G. Serdaroğlu, S. Kaya		376
MPC-1-11	Effect of temperature on structure and corrosion resistance of Zn coatings on steel substrates A. El Fazazi, M. Ouakki and M. Cherkaoui		129
10 :30 – 12 :30	Session: EEPS (Room 2)	Chairmen: E.ELBOUDOUTI and N.OUACHANI	ID
EEPS-5-1	Diamagnetic susceptibility of an off-center hydrogenic donor impurity in hemi-spherical quantum dot O. Mommadi, L. Belamkadem, A. El Moussaouy, M. Chnafi, M. El Hadi, C. A. Duque, J. A. Vinasco		351
EEPS-5-2	Numerical four-point bending study of sandwich structures I. Abdellaoui, A. Abbadi, R. Kouddane, J. Cappelle, A. Azari		163
EEPS-5-3	Ab-initio investigation of structural and electronic properties of VS ₂ compound Siham MALKI, Hajar ABBADI, Larbi EL FARH		359
EEPS-5-4	Theoretical investigation of electronic structure of single MoS ₂ monolayer Hajar Abbadi, Siham Malki, Larbi El Farh		357
EEPS-5-5	Optimal sizing of an autonomous water pumping system powered by a parabolic trough power plant using the Modified Electric Systems Cascade Analysis Chennaif Mohammed, Zahboune Hassan, Elhafyani Mohamed Larbi, Zouggar Smail		205
EEPS-5-6	Comparative study between the sliding mode control and the fuzzy logic control of the BLDC motor El Idrissi Ahmed Loukmane, Bouchnaif Jamal, Mokhtari Mohammed		362
EEPS-5-7	Tamm states in one-dimensional plasmonic band gap structures Yamina Rezzouk, Madiha Amrani, Soufyane Khattou, El Houssaine El Boudouti, and Bahram Djafari-Rouhani		369
EEPS-5-8	The computational study on methyl (1R,4S,5R)-4-hydroxy-6-oxo-1,3,4,5,6,7-hexahydro-2H-1,5-methanoazocino[4,3-b]indole-2-carboxylate: FT-IR, NMR, NBO, and FMO Analyses Goncagül Serdaroğlu, and Nesimi Uludağ		370
EEPS-5-9	Numerical study of thermal and dynamic structure of a laminar flow in solar collector Kamal Amghar, Houari Ameer, Hicham Bouali, and Najim Salhi		238

Oral presentation sessions (VIII)

16 :30 – 18 :30	Session: MPC (Room 1)	Chairmen: M.KADDOURI and A. BOULOUIZ	ID
MPC -2-1	Effect of temperature on the Corrosion behavior of Lead-free Brass in Tap water F. Hamouche, Y. Hassani, Y. Baymou and M. Ebn Touhami		242
MPC -2-2	Study of the inhibition of steel corrosion in an acid medium by a synthesized organic molecule C. Merimi, B. Hammouti, K. Zaidi, I. Merimi, and T. Szumiata		279
MPC-2-3	Inhibition of corrosion of C38 steel in HCl medium by Imidazole derivatives Nadia Jaafar, Hassan Elattari, Habib El Alaoui El Abdallaoui, and Mustapha Hilali		294
MPC-2-4	Kinetic and thermodynamic study of adsorption of the cationic dyes by the artificial exchange resin Amberlite-IRC®50 J. Bensalah, M. Berradi, H. Ouaddari, M. Allaoui, A. Habsaoui, A. Lebkiri, and E. H. Rifi		314
MPC-2-5	COVID-19: Analysis of the chemical risk due to the use of disinfectants in the agro-food industry in Morocco H. Rachidi, S. Hamdaoui, and H. Latrache		334
MPC-2-6	Anti-corrosion effect of a novel hydrazide derivative for mild steel in 1 M HCl medium: Experimental measurements and quantum chemical evaluation M. Chafiq, A. Chaouiki, H. Lgaz, R. Salghi, Mustafa R. Albayati		34
MPC-2-7	Experimental and theoretical investigation on anticorrosion potential of trans-cinnamaldehyde as eco-friendly compound of mild steel in 1 M HCl J. Lazrak, El H. El Assiri, S. Alaoui mrani, A. Saady, N. Arrousse, F. El-Hajjaji, M. Taleb, and T. Saffaj		46
MPC-2-8	Study of the inhibition effect of a new cationic surfactant on carbon steel corrosion in a 1M HCl solution O. Abdellaoui, M.K. Skalli, A. Haoudi, Y. Kandri Rodi, M. Zouhairi, M. Taleb, and O. Senhaji		67
MPC-2-9	Comparative study of the anti-corrosion activity of aqueous extracts from different parts of wormwood Hbika Asmae, E. Loukili, A. Bouyanzer, A. Aouiniti, B. Hammouti		375
MPC-2-10	New electrode based on modified carbon paste/Manganese oxide for oxytetracycline detection Mohamed Bendany, Lina Hermouch, Youssra El Hamdouni, Najoua Labjar, Souad El Hajjaji		379
MPC-2-11	Inhibition of corrosion of C38 in acidic media with the extraction of substances of an organic waste Khalid Bouiti, Najoua Labjar, Souad El Hajjaji, Imane Merimi, Ghita Amine Benabdellah		380
16 :30 – 18 :30	Session: EMES (Room 2)	Chairmen : K. HABOUBI and A. JABRI	ID
EMES-1-1	Photovoltaic panel parameters determination using two numerical methods Aissa Hali, and Yamina Khelifi		86
EMES-1-2	Organic materials based with D- π -A structure based on thiophene and anthracene for application in dye-sensitized solar cells A. Azaid, T. Abram, R. Kacimi, A. Sbai, T. Lakhlifi and M. Bouachrine		189
EMES-1-3	Theoretical design of new organic compounds based on diketopyrrolopyrrole and phenyl for organic bulk heterojunction solar cell applications: DFT and TD-DFT study M. Raftani, T. Abram, M. N. Bennani and M. Bouachrine		196
EMES-1-4	Effect of Ce ³⁺ /Nd ³⁺ co-doping on the down-conversion luminescence of lanthanum phosphate for crystalline silicon solar cells Oussama Aitmellal, Lhoucine Oufni, Mohamed Youssef Messous, and Mounia Tahri		227
EMES-1-5	Assessment of solar photovoltaic technical potential through GIS approach: a case study in Morocco Fatima-Zahra Ouchani, Ouafae Jbaihi, Mohammed Maaroufi, and Abdellatif Ghennioui		243
EMES-1-6	Design of a single-phase inverter controlled by a digital PWM for the optimization of photovoltaic energy J. Blaacha, R. Aboutni, and A. Aziz		266
EMES-1-7	The influence of electron recombination rate on the plasma characteristics in rf argon capacitive discharge A. Missaoui, M. Elkaouini, and H. Chatei		274
EMES-1-8	Study of the energetic, exergetic and thermal balances of a solar system during the distillation of Rosemary Leaves Kamal Ezzarrouqy, Abdessamed Hejjaj, and Laila Mandi		309
EMES-1-9	Design and realization of an autonomous solar cooker with photovoltaic energy I. Atmane, K. Kassmi, O. Deblecker, N. Bachiri		234

Wednesday, November 25

Oral presentation sessions (IX)

10 :30 – 12 :30	Session: MPC (Room 1)	Chairmen: M. BOUKLAH and I. MERIMI	ID
MPC -3-1	Inhibition of corrosion of C38 steel in HCl medium by Indazole derivatives Amine El Maraghi , Hocine Garmes, Habib El Alaoui El Abdallaoui, and A. Battah		250
MPC -3-2	Novel synthesized hybrid pigment using phosphate for corrosion application Chaymae Hejjaj , A. Ait Aghzzaf, R. Hakkou1, and C.B. Fischer		353
MPC-3-3	Analysis of survey data on corrosion in the automotive industry A. Chami , R. Benabbou, M. Taleb, Z. Rais, M. El Haji		326
MPC-3-4	Kinetics of phosphogypsum decomposition by acid attack in the presence of iron M. Alla , M. L. El Hafyani, E. K. Gharibi		101
MPC-3-5	Evaluation of impedance measurements on mild steel corrosion in acid media in the presence of thiophene derivatives M. Bouklah , N.Ataibi, B. Hammouti		377
MPC-3-6	The use of glutamic acid and its derivatives as corrosion inhibitors for metals in different aggressive solutions K. Zaidi , C. Merimi, A. Aouinti, R. Touzani, B. Hammouti		321
MPC-3-7	A theoretical structural and reactivity study of Alginic acid saccharide with trivalent/bivalent metal cations (Cu ²⁺ , Ce ³⁺) M. Elhoudi , H. Abou Oualid, Christian A. Celaya, Y. Abdellaoui, A. Albourine		147
MPC-3-8	New imidazolium ionic liquids as ecofriendly corrosion inhibitors for mild steel in hydrochloric acid (1M): Experimental and theoretical approach F. El-Hajjaji R. Salim, E. Ech chihbi, B. Hammouti, M. Taleb		356
MPC-3-9	Synthesis and characterization of new Schiff bases based on Imidazo[1,2-a]pyridine for anti-corrosion applications in 1M HCl media A El Aatiaoui , W.Daoudi, M. Koudad., N. Benchat, T.Chelfi, A.Oussaid		365
MPC-3-10	Electrochemical Procedure for Obtaining Surface-Enhanced Raman Scattering Active Polypyrrole Films on massive silver plates A. El Guerraf , S. Ben Jadi, Z. Aouzal, M. Bouabdallaoui, M. Bazzaoui, E.A. Bazzaoui		373
MPC-3-11	Alcoholic extract of a plant from Polygonaceae family as green inhibitor on corrosion of C38 in 1M HCl medium: An electrochemical study Hefdh aldeen , Mohamed ELMAH, Najoua LABJAR, Souad El Hajjaji, Imane Merimi, Ghita Amine Benabdellah		382
10 :30 – 12 :30	Session: OIN (Room 2)	Chairmen : M. RAMDANI and M. EL KODADI	ID
OIN-1-1	Ecofriendly procedure for the synthesis of 4-(Phenylamino)pent-3-en-2-one using an heterogenous catalyst - ZnCl ₂ /Natural Phosphate L. Laasri , M. Hadidi, and And S. Sebti		60
OIN-1-2	Synthesis of MOFs based on imidazole and triazole derivatives for gas sensing El Ouahchi Mohamed , BAHARI Zahra, Touzani Rachid		352
OIN-1-3	3D-QSAR modeling, Molecular docking and ADMET properties of benzothiazole derivatives as α -glucosidase inhibitors Ayoub Khaldan , Soukaina Bouamrane, Reda El-mernissi, Khalil El khatabi, Hamid Maghat, Mohammed Aziz Ajana, Abdelouahid Sbai, Mohammed Bouachrine and Tahar Lakhlifi		200
OIN-1-4	Purification and extraction of acid Lactic compound by oriented processes through affinity polymer membranes Rkia Louafy , S. Tarhouchi, A. Benelyamani, S. Majid, L. Lebrun, Mimoudi Hlaibi		13
OIN-1-5	Development of multi-scale biocomposites from flax, nanocellulose and epoxy by resin infusion Adlouni Youssef , Echaabi Jamal, and Mallil El Mostapha		152
OIN-1-6	New Ligands Based of Pyrazol: Synthesis, Characterization and Evaluation of the Catecholase-Like Activity N. Bouroumane , M. El Kodadi, R. Touzani, M. El Boutaybi, M. Daoubi Khamlichic and A. Oussaid		273
OIN-1-7	Additive manufacturing of polyetheretherketone/polyetherimide (PEEK/PEI) blend using Fused Filament Fabrication process Anouar El Magri , Sébastien Vaudreuil, Khalil El Mabrouk		140
OIN-1-8	Potential of sulfonamide derivatives in medicinal chemistry Rafika EL ATI , Necla Öztaşkın, Suleyman Goksu, Rachid Touzani		360
OIN-1-9	Synthesis, crystal structure, antimicrobial activity and docking studies of new imidazothiazole derivatives S. Dadou , M. Koudad, A. Elaatiaoui, C. El Hamouti; Ad. Oussaid, and N. Benchat		368
OIN-1-10	The substituent effect on chemical reactivity of (9H-pyrido[3,4-b]indol-3-yl)methanol: Spectroscopic and electronic investigation Goncagül Serdaroğlu , Savaş Kaya		371

Oral presentation sessions (X)

16 :30 – 18 :30	Session: AEM (Room 1)	Chairmen: A. ELMOUSSAOUY and A. EL MEHDI	ID
AEM -1-1	Tunability of band structures in a phononic crystal made of magneto-elastic disc Mohammed Moutaouekkil , Abdelkrim Talbi, El Houssine El Boudouti, Omar Elmazria, Bahram Djafari-Rouhani, Philippe Pernod, and Olivier Bou Matar		19
AEM -1-2	Photoluminescence (PL) characterization of InAs/GaAs Quantum Dots (QDs) S. Sabri , A. Faraji, R. Malek, and K. Kassmi		90
AEM-1-3	Coupled heat transfers in a hollow block with two air cells deep in vertical direction subjected to an incident solar flux Mourad Najjaoui , Thami Ait-Taleb, Abdelhalim Abdelbaki, Zaki Zrikem, and Hassan Chaib		130
AEM-1-4	Advanced speed sensorless control strategy for induction machine based on neuro-MRAS Observer Weam El Merrassi , Abdelouahed Abounada, and Mohamed Ramzi		319
AEM-1-5	Theoretical comparison between graphene-on-silver and gold-on-silver based surface plasmon resonance sensor M. Zekriti		165
AEM-1-6	Numerical study of the milling of composite honeycomb structures Nomex Tarik Zarrouk , Jamal-Eddine Salhi, Khalid Nasri, Samir Atlati, Merzouki Salhi, Mohammed Nouari, Salhi Najim		345
AEM-1-7	Embedded Generation Using Shared Solar Energy to mitigate Carbon dioxide emissions and Transmission losses in the Power Sector Eric Akpoviro OBAR , Abdelwahed Touati and Nabila Rabbah		347
AEM-1-8	Monte Carlo study of Magnetic, Magnetocaloric and Hysteresis behaviors of Cd ²⁺ doped Nd _{1-x} Cd _x MnO ₃ Othmane Amhoud , Mohamed Kerouad and Ahmed Zaim		343
AEM-1-9	Modelling of degradation phenomena in photovoltaic modules L. Jjali , A. Aziz		349
16 :30 – 18 :30	Session: OIN – SWMTA (Room 2)	Chairmen : Z. BAHRI and A. JABRI	ID
OIN-2-1	Nanomechanical property evaluation of nano-reinforced polymer composites based on morphologically representative patterns E. H. Barhdadi		162
OIN-2-2	Optoelectronic properties of organic materials based on thiophene for photovoltaic application D. Nebbach , F. Agda, M. Lakhlifi, M. Bouachrine, M. Ajana		181
OIN-2-3	Structural, microstructural and electrical properties evolution of the Sr ₂ Gd _x Sm _(1-x) Ti ₂ Nb ₃ O ₁₅ (SGSTN) solid solution Karim Chourti , Amine Bendahhou, Soufian El Barkany and Mohamed Abou-Salama		374
OIN-2-4	Metal-NHC heterocycle complexes in catalysis and anticancer applications Mohammed. Jalal , R. Touazni, B. Hammouti , I. Özdemir		187
SWMTA -1-1	What effects does an organic amendment to olive waste have on the soil? I. Mehdaoui , O. Boularouf, Z. Majbar, I. Atemni, M. Elhaji, M. Benabbou, and M. Taleb, Z. Rais		70
SWMTA -1-2	Comparative study of the treatment of the raw margins and pre fermented by anaerobic digestion K. Hjouji , T. Ainane, H. Mikdame, Z. Majbar, M. El Haji, M. Benabbou, M. Taleb, and Z. Rais		87
SWMTA -1-3	Study of odors phenomenon in a wastewater treatment plant in agrifood industry. Moukaf Safae , Bachir Elkihel, Ahmed Rassam, Mohamed ALI, and Ahmed ALJ		289
SWMTA -1-4	Soil Metallic Contamination by (Pb/Zn) at the abandoned mining waste site of Touissit region, Eastern Morocco Khalida Bouali , Mourad Arabi, and Abdelhafid Chafi		322
SWMTA -1-5	Assessment of soils liquefaction hazard on the Marchica lagoon zone, NE of Morocco Abdellah Azougay , Halima Rezqi, Mostafa Oujidi, Najat Amarjouf		344

Thursday, November 26

Sessions posters

10 :30 – 12 :30	Session: OIN- NPBA- QWEH (Room 1)	Chairmen: A. OUSSAID and Y. KADDOURI	ID
OIN-1	Anodic oxidation of a water-soluble copper phthalocyanine dye with different operating parameters S. El Aggadi, G. Kaichouh, Z. El Abbassi, O. Cherkaoui, M. Fekhaoui, and A. El Hourch		39
OIN-1	Metal-organic frameworks based on Pyrazole ligands and their applications El Boutaybi Mohamed, Taleb Abdelhafed, Touzani Rachid, and Bahari Zahra		172
NPBA-1	Experimental study of shrinkage and density of clonal Eucalyptus wood Mahyoub Amer, Bouselham Kabouchi, Mohamed Rahouti, Abderrahim Famiri, Abdelwahed Fidah, and Rabii Behri		7
NPBA-2	Study of the white cochineal <i>Parlatoria blanchardi</i> Targ of the date palm in the traditional palm groves of Figuig (Morocco) Kassou Khalid, Hasnaoui Amina, and Asehraou Abdeslam		222
NPBA-3	Adsorption of heavy metals by natural Moroccan material M. El rharib, Z. Zaroual, M. Azzi		247
NPBA-4	Quantification of secondary metabolites and the evaluation of the in vitro antioxidant activity of the argan tree of eastern Morocco S. Azizi, M. Dalli, A. Berrichi and N. Gseyra		301
NPBA-5	Evaluation of the in Vitro antioxidant activity of different extracts of <i>Nigella sativa</i> L. seeds, and the quantification of their bioactive compounds M Dalli, S Azizi, F Kandsi, and N Gseyra		286
NPBA-6	<i>Mentha viridis</i> oil as a new eco-friendly corrosion inhibitor for mild steel in 1 M HCl medium J. Lazrak, El H. El Assiri, F. El-Hajjaji, A. Ramzi, M. Taleb, T. Saffaj, A. Farah		76
NPBA-7	Effect of Ca-alginate microbeads size in the release kinetics of gallic acid Kamal Essifi, Mohamed Brahmi, Doha Berraouan, Mohamed El Miz, Ali El Bachiri, Samira Salhi, Marie-Laure Fauconnier, Abdesselam Tahani		378
NPBA-8	Modified Bentonite as an alternative system for chlorophenols adsorption Doha Berraouan, Kamal Essifi, Mohamed Brahmi, Mohamed El Miz, Samira Salhi, Abdesselam Tahani		383
QWEH-1	Electrochemical determination of phenol in river water of Oum Erbia and in medicines by electrodes based on natural phosphate Hayat EL Ouafy, Tarik EL Ouafy, Mustapha Oubenali, Mohamed Mbarki1, Malika Echajia		6
QWEH-2	Characterization of river and marine sediments for a possible valorization in road engineering Mohammed Bellaouchi, Zineb Jadbane, Sara Naaman, Nour El Houda Mtarfi, Walid Maherzi, Noureddine Abriake, Mustafa Taleb, Zakia Rais		328
QWEH-3	Treatment of olive oil mill wastewater produced in the province of Al-Hoceima (northern Morocco) by electrocoagulation with aluminum electrodes A. El Abdouni, K. Haboubi, I. Merimi, and M. S. El Youbi		339
QWEH-4	Focus on the predictive management of COVID-19 risk in educational Institutions in Morocco H. Rachidi, S. Dadi, H. Zahir And H. Latrache		355
QWEH-5	Comparative study of the adsorption of heavy metals (Cu (II), Co (II), Pb (II) and Ni (II)) by the clay of Sale-Morocco: Tests for recovery for treatment polluted industrial effluents H. Es-sahbany, M. L. El Hachimi, M. Allaoui, M. S. Elyoubi		225
QWEH-6	Characterization of post-consumer recycled High Impact Polystyrene from disposable cups H. El Bhilat, A. Hachim, H. Salmi, and K. El Had		224
QWEH-7	Heat Treatment and Energetic Valorization by Drying with a Solar Greenhouse of Sludge from Drinking Water Treatment Stations Fantasse Azeddine, El Khadir Lakhal, Idlimam Ali, Berroug Fatiha		8

Sessions posters

10 :30 – 12 :30	Session: RESD - EEPS - MPC - SWMTA (Room 2)	Chairmen: Z. BAHRI and S. KARIM	ID
RESD-1	Analysis of structural and surface degradations of a flexible pavement, based on auscultation results using the MCA method M. A. Mehdi, T. Cherradi, M. Qachar, and A. Chigr		305
RESD-2	Quality and maintenance of solar PV installations Eric Akpoviro Obar, Abdelwahed Touati, Aboubakr Benazzouz, Nabila Rabbah		348
RESD-3	The importance of the finning technology in modernizing simple solar air-heat exchangers Younes Menni, Houari Ameer, Kamal Amghar, Rachid Maouedj		310
EEPS-1	Laminar and turbulent natural convection in tall cavities with sinusoidal heating L. El Moutaouakil, M. Boukendil, C. Charqui, and Z. Zrikem		52
EEPS-2	Coupled thermal radiation and natural convection heat transfer in an insulated annular space L. El Moutaouakil, M. Boukendil, C. Charqui, and Z. Zrikem		53
EEPS-3	Evolution of localized surface plasmon resonance made of gold nanowire chain embedded in WS ₂ multilayers Z. Oumekloul, Y. Achaoui, A. Miri and A. Akjouj		296
EEPS-4	2D-QSAR study by using Molecular Operating Environment (MOE) of isoxazoline-containing podophyllotoxin/2'(2',6')-(di)halogenopodophyllotoxin derivatives as acaricidal activities against Tetranychuscinnabarinus Fatima En-Nahli, Hanane Zaki, Abdellah EL AISSOUQ, Abdelkarim Ouammou, Tahar Lakhli, and Mohammed Bouachrine		197
EEPS-5	Numerical study of the Thermo-energy of a tubular Heat Exchanger with longitudinal baffles Jamal-Eddine Salhi, and Najim Salhi		256
EEPS-6	Natural convection in a partially open cavity with heated conducting body K. Azagar, L. El Moutaouakil, M. Boukendil, A. Abdelbaki, and Z. Zrikem		54
EEPS-7	Reliability analysis of an eco-designed mechatronic system using Coloured Petri Net Imane Mehdi, and El Mostapha Boudi		324
MPC-1	Study inhibition corrosion of steel Carbone in HCl bay using of new molecule derived from Quinoline H. fakhry, M. El Faydy, A. Zarrouk, A. Aouniti, B. Lakhri, B. Hammouti, and H. Oudda		36
MPC-2	Contribution to the Study of Corrosion Inhibition of XC ₄₈ Steel Reinforcements by Organic Compounds in HCl 1M Environment C. Merimi, B. Hammouti, K. Zaidi, I. Merimi, and T. Szumiata		278
MPC-3	Fly Ash based geopolymers: Influence of synthesis parameters on structural and mechanical properties A. El Hadrami, E. M. Chatir, S. Ojala, and R. Brahmi		193
MPC-4	Effect of the temperature on corrosion of Lead-rich brass Submerged in tap water at different temperature F. Hamouche, Y. Hassani, Y. Baymou and M. Ebn Touhami		337
MPC-5	Weight loss, electrochemical, EDX and SEM studies on the inhibition performance of Trans- Cinnamaldehyde as corrosion inhibitor of mild steel in molar hydrochloric acid J. Lazrak, El H. El Assiri, S. Alaoui mrani, E. Ech-chihbi, F. El-Hajjaji, A. Saady, M. Taleb, T. Saffaj		47
SWMTA	Influence of soil structure interaction SSI on the seismic response of the buildings case of Moroccan seismic record and local type of soil E. Echebba, M. Rougui, I. Belesbir, F. Boushaba, A. El Omari, M. Chourak		48

NPBA : FROM NATURAL PRODUCTS TO THEIR BIOTECHNOLOGICAL APPLICATIONS	MPC : MATERIALS PHYSICS AND CHEMISTRY
MD : MATERIALS AND DEVICES	EMES : EMERGING MATERIALS FOR ENERGY STORAGE
EEPS : ELECTRICAL ENGINEERING AND PHYSICS SIMULATIONS	OIN : ORGANIC, INORGANIC AND NANOMATERIALS
QWEH : QUALITY, WATER, ENVIRONMENT, HEALTH AND SAFETY AT WORK	AEM : ADVANCED ENERGY MATERIALS
RESD : RENEWABLE ENERGIES AND SUSTAINABLE DEVELOPMENT	SWMTA : SOIL AND WATER MANAGEMENT TECHNIQUES IN AGRICULTURE