

20-21 Juillet 2022

Casablanca Morocco

Conférence Internationale de Dépollution des Eaux et Energies Vertes (CIDEV'2022)

International Conference of Water Depollution and Green Energy

PROGRAMME CIDEV 2022 – Session poster

Thème 1 : Dépollution et Dessalement des eaux

414779	M. Asri, R. Ouafi, S Elabed, W. Bahafid, S. Ibsouda Koraichi, T. Tavares, N. El Ghachtouli A comparative study of Wickerhamomyces anomalus biofilm supported on wood husk and zeolite 13X for chromium removal in aqueous solutions and a tannery effluent	419543	Z. Habibi, O. Kamal, M. Riri, Y. Chaouqi, K. Touaj, S. Majid, . Hlaibi Affinity polymer membrane containing NTA, EDTA and TREN as carriers for the recovery of nickel from waste Li-ion batteries
418016	S. El Bouatlaoui, I. Chaouki, N. Dkhirech Application of electrocoagulation process for Vinasse treatment	419663	M. Akoulih, R. Saadane, S. El Ghachtouli, A. Tazi Best Electrocoagulation Parameters Selection using Principal Component Analysis Impact for Predictive Model Building
419594	F. Z. Falah Biochar derived from biomass for the efficient adsorption of violet dye from water	416422	A. Amarray, S. El Ghachtouli, E. Salmi, Y. Slek, M. Dahbi, M. Azzi Cadmium Removal from Aqueous Medium by Electrosorption Process using Electrodeposited Nanostructured Manganese Oxide
419662	I. Ballou, S. Kholtei, J. Naja, Z. Bakher Characterization and thermal behavior of a drinking water treatment sludge	417539	R. Zari, K. Abdelouahdi, M. Mounkade Characterization and treatment of tannery wastewater by infiltration percolation process using coal fly ash and bottom ash.
415358	R. Lamhar, A. Aguelmous, T. Ntambwe, K. Digua, A. Dani Comparative study of Reactive Black 5 and Reactive Red 195 removal in single dye system using electrocoagulation	415359	M. Aboulfadile, Z. Zaroual, S. El Ghachtouli, M. Azzi Élimination d'un colorant azoïque par sonochimie en milieu aqueux
417359	R. Benhiti, A. Ait Ichou, S. El Qdhy, M. Zerbet, F. Sinan, M. Chiban Enhanced adsorption of chromium (VI) on calcined layered double hydroxide with memory effect	419595	A.Kharbouch, A. Echchahad, H. Farah Evaluation of Ricinus communis and Nicotiana Glauca for phytoremediation of pollution of wastewater of the Settat city by planted submerged beds
419605	S. Kouzbour, A. Ait Elmahjoub, N. Najid, S. Jerroumi, B. Gourich Experimental investigation on manganese removal from groundwater by oxidation with dissolved oxygen in a square bubble column	415511	M. Sandaoui, Z. Zaroual, S. El Ghachtouli, M. Azzi Influence of inorganic salts on sonochemical degradation of pharmaceutical effluents
415342	Z. Zmirli, S. Elharfaoui, A. Mohssine, A. Driouich, H. Chaair, B. Sallek Cyanide removal by electrocoagulation in an internal loop airlift reactor	419682	M. CHEMS, K. EL HASSANI, H. JABKHIRO, A. ANOUAR Photocatalytic degradation of organic dye using ZnO/NiO nanocomposites under UV-light irradiation.
416001	B. OURHZAL, R. DRISSI, H. MOKHLIS Récupération par voie électrochimique du cuivre des déchets d'équipements électriques et électroniques	422221	A. Lamsaddek, M. Chafi, R. Benchekroune, M. Tahiri, A. Oussama, A. Nait alla L'Effet de vitro du Ca et du Mg dans les eaux de boisson sur la cristallisation oxalocalcique
414473	M.ENNABELY, A.OUEDRHIRI, A.KETTANI HALABI, Y.LGHAZI, I.BIMAGHRA Removal of methyl orange dye from aqueous solutions using three types of biological activated carbons	419952	M. Hdidou Meryem, M. Necibi Chaker, J. Labille, S. El Hajjaji, D. Dhiba, A. Chehbouni, N. Roche Tailored Constructed Wetland for Wastewater Treatment and Reuse in Agriculture in Morocco
418613	A. Oulkabir, E. Cherkaoui, M. Khamar, A. Nounah Typologie des boues des stations de prétraitement, cas des SPRET Rabat et Salé	420133	K. Metyouy Valorisation of agriculture by product olive pomace as nanoporous activated carbon adsorbent: the case of pharmaceutically active compounds removal from water

419608	O. Ounas, B. Lekhlif, J. Jamal Eddine ZnO - PMMA films: conception and optimization for Direct Blue 199 Photodegradation	407276	Y. Doubi , B. Hartiti , M. Siadat , H. Labrim, S. Fadili , M. Tahri, Ph. Thevenin , E. Losson Experimental Study of properties of Cobalt Oxide Nano-structured by Low cost Technique for Photo-catalytic Application to Sunlight/Purify Water
408811	Z. Zmirli, S. Elharfaoui , A.Mohssine , A. Driouich , H. Chaair, B. Sallek Cyanide removal by electrocoagulation in an internal loop airlift reactor	419693	H. Ditona Tsumbu, D. Cammaerts, I. Adant, F. Lelo Nzuzi Perennité ou légitimité ? Analyse du rôle de l'opacité sur les coûts de l'eau potable dans les asurep en zone péri-urbaine de kinshasa

Thème 2 : Prévention de la corrosion et traitement des matériaux

418271	A. Matine, A. Barhoumi, S. Byadi, M.E. Belghiti, M. El idrissi, M. Salah, M. Chafi, H. El Alaoui El Abdallaoui, A. Zeroual Behavior of a novel eco-friendly corrosion inhibition for mild steel in 1 M hydrochloric acid: Theoretical studies	415111	D. Benmessaoud Left, M. Azzi, M. Zertoubi Comparative study between different aerial parts of a Moroccan plant as green inhibitors for carbon steel in 1 M HCl.
419609	M. Belhadi, A. Berhoumi, S. Tighadouini, M. Chafi Corrosion Inhibition behavior of Ammonium Nitrate on Copper in 1M Phosphoric Acid solution	416330	S. Lahmady, Forsal, M. Ellaite, K. Dehhou, K. Benbouya Electrochemical investigation and optimization of Olive leaves extract as a green anti-corrosion agent for Tin in acetic acid solution using response surface methodology
417958	S. Dahbi, L. H. Omari, M. Chafi , A. Tizliouine Fabrication of biosensors based on modified screen printed electrodes	415360	R. Fatimzahra, H. Lassri, A. Elouafi, A. Tizliouine Structural, magnetic and magnetocaloric properties of SrGd ₂ O ₄
419246	S. Es Sakali, A. Anouar Synthèse de l'apatite nanocristalline à partir du phosphate naturel - effet du tensioactif.	418073	A. barhoumi, A. Matine, M. Belhadi, S. Byadi, M. Chafi, M. Elalaoui Belghiti, H. El Alaoui El Abdallaoui, A. Zeroual Theoretical study of the inhibition of aluminum corrosion in an acid medium by organic inhibitors: Genistein, Daidzein and Biochanin A
415520	R. Zahounne, F. Asserne, A. Oual Aytouna, Y. Hakmaoui, Abouricha Said, Zeroual Abdellah Utilization of quantum physics to understand the reactivity of the Diels Alder reaction		

Thème 3 : Production d'énergie verte et ses applications

415477	H. El Kihal, M. Kinani, A. M'hammed, A. Lakdadri, Y. Mir, M. Zazoui Ab-initio investigation of electronic, structural and optical properties of CaSnS ₃ : DFT study	419674	L. Et-Tazy, A. Lamiri, S. Krimi Bencheqroun, M. Essahli, L. Satia Bio-insecticidal activity of Origanum compactum, Thymus saturoides and Eugenia aromatic essential oils against Callosobruchus maculatus (F.)
415066	D. Ennajih, S. Dlimi, A. Elkaaouachi, A. Echhelh, El A. Oujdi, M. El Hassan Continuous Metal-Insulator Transition and scale laws in metallic n-type InP	416910	H. El Harakati, N. Kamil Development of novel photocatalytic materials for water treatment
419634	O. Baalla, R. Chami, A. Tizliouine, M. Chafi DFT study of electronic and optical properties of double perovskite structure for enhanced photocatalytic hydrogen production	420101	A. Aynaou, B. Youbi, Y. Lghazi, C. Elhaimer, J. Bahar, M. Ait Himi, A. Sahlaoui, I. Bimaghra Effect of electrodeposition potential on the electrochemical performances of polyaniline electrodeposited on an ITO substrate
419636	S. El Quaoubi, R. Chami, M. Chafi Electronic property and structural stability of double perovskite structure as material for sodium batteries	419475	B. Ilham Ait, H. Raji, R. Hammal, A. Beharref, A. Chekroun Understanding a new approach from theoretically defined electrophilicity and nucleophilicity descriptors: a 13-azido-11,13-dihydro-tomentosins cycloaddition reaction.
421670	A. El Ghandouri, S. Sayouri, L. H. Omari High insulating nature induced by the effect of nickel doping in (Ba _{0.7} La _{0.3})(Ti _{1-x} Ni _x)O ₃ ceramics	419622	M. Baaddi, R. Chami, M. Chafi, L. H. Omari Hydrogen storage properties of alanates M ₂ M'AlH ₆ using first-principles calculations

419474	H. Raji, I. Ait Braim, R. Hammal, A. Benharref, A. Chekroun New insights from theoretically defined descriptors electrophilicity and nucleophilicity of $9\hat{I}^{\pm}$ -hydroxyparthenolide within the context of DFT.	417902	Chiban Mohamed Plasmonic responsive heterostructures of gold nanoparticles and layered double hydroxides for driving CO_2 photocatalysis to renewable fuels
417691	G. Carja Plasmonic responsive heterostructures of gold nanoparticles and layered double hydroxides for driving CO_2 photocatalysis to renewable fuels	418080	S. Amellah, R. Foulad, S. Jebli, O. Sahib, A. Bouaziz Sauver l'environnement : un défi paradigmatique
419442	A. Tahraoui, M. Chafi, A. Tizliouine, L. H. Omari Simulation by program for calculating the parameters of the membrane for microbial fuel cells	418256	I. Rhrissi, Y. Arba, H. Lassri, M. Abid, R. Moubah Structural and optical properties of cobalt oxide thin films prepared by sol-gel route
419470	I. El Yaakouby Ichraq, Y. Abouliatim, J. Kouar, M. Hlaibi, N. Kamil Synthesis of sustainable biodiesel from palm oil refinery by- product using a heterogeneous carbon-based catalyst derived from fish waste	415067	B. Ait Hammou, S. Dlimi, A. Elkaaouachi, M. El Hassan, A. Echchelh, A. El Oujdi Theory of Functional Density (TFD) and Time-Dependent Theory of Functional Density (TDTFD) calculations of ground and excited states of photoelectron emission from metal surfaces and nanoparticles
Thème 4 : Matériaux de construction et de génie civile			
420131	C. Louardi, R. Jadaa, L. Soussi, A. Louardi, A. El Bachiri, H. Erguig Electrical and thermoelectrical conductivity of sprayed $Mg_xCo_{3-x}O_4$ thin films	418067	R. Amlou, F. Lmai, H. Benali Study of lead free-MAGeI ₃ based solar cell with lead free-MASnI ₃ by numerical simulation
	I. Hajri, A. Abdou, F. Maaghloud, F. Moukhfi, M. Sahnoune, N. Chadli, A. El Makssoudi, J. JamalEddine, M. Dakir Hémisynthèse de nouveaux phénylpropanoïdes et évaluation de leurs potentiels antimicrobiens		

Laboratoires de recherche :

Laboratoire de Mécanique, Productique et Génie Industriel (LMPGI), ESTC, Casablanca
Rayonnement-Matière et Instrumentation (RMI), FST, Settat
Chimie Appliquée et Environnement (CAE), FST, Settat

Liste des partenaires et sponsors

