

Family Name	First Name	TITLE of the POSTER for Poster Session 2, Tuesday October 24th	POSTER Reference Number
ABDUL RAHMAN	Noraisyah azeezah	EFFECTS OF N-BUTYLPYRIDINIUM THIOCYANATE IMPREGNATED ON ACTIVATED CARBON FOR SO ₂ ADSORPTION	PG10
BACCOUR	Mohamed	CARBON-BASED BIOELECTRODES FOR THE CONVERSION OF CO ₂ TO CHEMICALS	PCa9
BAHNES	Zohra	Adsorption kinetics of an acid dye from aqueous solutions onto jujube stones activated carbon	PW10
BENDERDOUCHE	nouredine	Removal of Supranol Yellow and Nylosan Red from their binary solutions using an activated carbon from grape seed	PW7
BESTANI	Benaouda	REMOVAL OF MERCURY IONS BY SALSOLA VERMICULATA -BASED ACTIVATED CARBON	PW9
BOUJIBAR	Ouassim	Synthesis of N-containing microporous activated carbon from Argan shell for CO ₂ capture	PG9
BOUYAHMED	Farida	SYNTHESIS AND CHARACTERIZATION OF HYBRID CHITOSAN/CARBON ADSORBENTS	PW12
CARVALHO	Ana Paula	Activated Carbons: Efficient Materials for the Removal of Multi-Resistant Bacteria	PB8
CARVALHO	Ana	REDUCTIVE DEOXYGENATION OF ARYL KETONES AND SULFOXIDES CATALYZED BY MO@BIOCHAR	PCa10
CASANOVA-MARTÍNEZ	Ana	NANOPOROUS CARBON ADDITIVES IN SELF-CLEANING PHOTOCATALYTIC PAINTS	PH5
CAVALLARI	Chiara	Neutron scattering study of Nickel nanoparticle on the surface of graphene powder	PCa7
DELPEUX - OULDRIANE	Sandrine	A REVERSIBLE ELECTROCHEMICAL PROCESS FOR THE REMOVAL OF MICROPOLLUTANTS: CARBON STABILITY VS REGENERATION MECHANISMS	PW14
DIAF	Hatem	Glassy-like carbon formed in amorphous carbon films with laser pulses	PNC15
FAVRE BOIVIN	Fabienne	Treatment capacity of activated carbon in a membrane bioreactor towards micropollutants in urban waste waters: in situ monitoring	PW15
GASPARD	Sarra	Chlordecone Reacts with Acidic Groups of Activated Carbons: The Theory and Experiments Explain Chemisorption	PW3
GHIMBEU	Camélia	CONTROLLED ANTI-CANCER DRUG DELIVERY USING ZEOLITE TEMPLATED CARBON: COMBINED EXPERIMENTAL & MOLECULAR SIMULATION STUD	PB5
GHIMBEU	Camélia	Pd-BASED NANOALLOYS CONFINED INTO MESOPOROUS CARBON AND THEIR INTERACTIONS WITH HYDROGEN	PCa3
GIRAUDET	Sylvain	DYNAMIC ADSORPTION OF TRACE CONTAMINANTS USING ACTIVATED CARBON FIBER CLOTHS	PW13
GOMIS-BERENGUER	Alicia	ECOTOXICITY ASSESSMENT OF THE PHOTOCATALYTIC PERFORMANCE OF SEMICONDUCTOR/NANOPOROUS CARBON PHOTOCATALYSTS	PCa8
GUBERNAT	Maciej	Genotoxicity study of carbon nanofibers modified with organosilicon resin using a comet assay	PB7
HATA	Toshimitsu	Synthesis of Carbonized Wood for CO ₂ Capture	PG11
INIESTA	Jesus	THE ELECTROCHEMISTRY OF HALOGENATED CYTOSINES AT CARBON BASED ELECTRODES TOWARDS EPIGENETIC SENSING	PB6
LARBI	Karima	PREPARATION OF ACTIVATED CARBONS FROM MIXTURES OF LIGNOCELLULOSIC PRECURSORS	PW5
LÁSZLÓ	Krisztina	CARBON GELS FOR HYDROGEN STORAGE SYSTEMS	PG4
MAGNANI	Giacomo	CARBON NANOSTRUCTURES FOR HYDROGEN STORAGE APPLICATION	PG8
MATOS	Juan	CORRELATIONS BETWEEN THEORETICAL AND EXPERIMENTAL RESULTS IN C-DOPED TiO ₂ NANOSTRUCTURED MATERIALS	PW1
MEDJAHDI	Malika	ACTIVATED CARBON - POLYURETHANE FOAM COMPOSITE FOR OIL SPILL CLEANUP	PW8
MORLAY	Catherine	EFFECTS OF COMPETITIVE ADSORPTION OF PHARMACEUTICALLY ACTIVE COMPOUNDS ONTO POWDERED ACTIVATED CARBON : ATENOLOL AND IBUPROFEN	PW17
MOUSSA	Meriem	BIOADSORBENTS FOR CO ₂ CAPTURE UNDER POST-COMBUSTION CONDITIONS	PG2
MOUSSOUNDA BOUNDZANGA	Henriette	CARBONIZATION OF HEMICELLULOSE, CELLULOSE, LIGNIN AND LIGNOCELLULOSIC MATERIALS FROM WASTE BIOMAS	PNC8
NICOLLE	Jimmy	CARBON BASED ELECTROCHEMICAL SENSOR FOR PRIORITY AND EMERGING MICROPOLLUTANTS DETECTION	PB1
NICOLLE	Jimmy	DEVELOPMENT OF NEW GENERATION GRAPHENE BASED SENSORS DEDICATED TO THE DETECTION OF POLLUTANTS IN WATER	PB2
OUEDERNI	ABDELMOTTALEB	COMPARATIVE STUDY OF STORAGE PERFORMANCES ON DIFFERENT ACTIVATED CARBONS, BASED ON OLIVES STONES, OF H ₂ , CH ₄ AND CO ₂	PG7
PEÑA	Jenny	Buckwheat husk based materials as new catalysts in syngas upgrading	PCa2
REFFAS	Abdelbaki	Adsorption of "Methyl orange" anionic dye on the prepared activated carbon from pine cone	PW2
SEVILLA	Marta	TUNING OF THE PORE STRUCTURE OF BIOMASS-BASED CARBONS FOR THEIR USE AS SORBENTS FOR CO ₂ CAPTURE AT LOW AND HIGH PRESSURE REGIMES	PG1
VELASCO	Leticia	EFFECT OF THE ASH CONTENT ON THE PHOTORESPONSE OF NANOPOROUS CARBONS	PCa1
WIENCH	Piotr	INFLUENCE OF OXYGEN CONTENT ON THE ELECTROCHEMICAL PERFORMANCE OF EPINEPHRINE SENSORS BASED ON N-DOPED REDUCED GRAPHENE OXIDES	PB3