

Family Name	First Name	TITLE of the POSTER for Poster Session 1, Monday October 23rd	POSTER Reference Number
ABOU-RJEILY	John	Evaluation of raw and purified natural Moroccan graphite as anode materials for Li-ion batteries.	PLI3
ALDAMA	Iván	CARBON CLOTH AS SUBSTRATE FOR ELECTRODEPOSITED OXIDES. BATTERY AND SUPERCAPACITOR COMPOSITE ELECTRODES	PSc1
ALEKSANDROVA	Albena	RICE HUSKS AS GREEN CARBON MATERIAL FOR BATTERY APPLICATIONS	PLI7
ALVAREZ FERRERO	Guillermo	FLEXIBLE, FREE-STANDING AND HOLEY GRAPHENE PAPER FOR HIGH POWER SUPERCAPACITORS	PSc2
AZAIS	Philippe	Hybrid potassium-ion capacitor based on graphite and activated carbon	PSc11
BANDA	Harish	Pillared graphene materials exhibit ion-sieving in supercapacitors	PSc12
BANYAI	Istvan	Parallel NMR cryoporometry, relaxometry and diffusometry studies of porous carbon aerogels	PCh5
BOZKAYA	Begüm	The role of carbon surface chemistry on the electrochemical performance of negative electrodes in advanced lead-acid batteries	PLI1
BUJEWSKA	Paulina	Pseudohalides as redox active electrolytes for high-energy carbon/carbon capacitors	PSc7
CARABETTA	Joseph	Carbon RF Xerogel doping strategies for Li-ion and Na-ion Batteries	PLI2
CAVALLARI	Chiara	C-F bonding character in fluorinated graphites	PCh3
DEGUCHI	Yonekazu	PREPARATION OF SILICON NANOPARTICLES BY PYROLYSIS OF ORGANOSILICON COMPOUND IN THE INSIDE OF POROUS CARBON	PLI5
FONTANA	Sebastien	In depth understanding of the formation mechanism of graphenic foams obtained from a solvothermal process	PNC13
FORESTIER	Alexis	In Situ Raman spectroscopy of isotopically labeled bilayer 12C/13C graphene under high pressure	PNC12
GIRGINOV	Christian	HYBRID SUPERCAPACITORS BASED ON BIOGENIC IRON OXIDES AND ACTIVATED CARBON IN AN AQUEOUS ELECTROLYTE	PSc4
HERRAIZ	Michael	SYNTHESIS OF FLUORINATED GRAPHENE BY RAPID THERMAL EXFOLIATION OF HIGHLY FLUORINATED GRAPHITE	PCh2
JOB	Nathalie	CARBON XEROGEL-SUPPORTED CATALYSTS FOR PEM FUEL CELL	PLI8
KUBOTA	Mitsuhiko	Improvement of Hydration Rate of LiOH by LiOH/Mesoporous Carbon Composite for Low-temperature Heat Storage	PH1
LÁSZLÓ	Krisztina	NITROGEN PLASMA MODIFICATION OF GRAPHENE AND GRAPHENE OXIDES STUDIED BY QUANTITATIVE X-RAY PHOTOELECTRON SPECTROSCOPY	PNC7
MATRAKOVA	Maria	CARBON ADDITIVES IN ADVANCED LEAD-ACID BATTERIES	PLI6
MINIACH	Ewa	Morphology-controlled synthesis of bismuth sulfide for supercapacitor application	PSc3
MIRALAEI	Cassandra	OPTIMIZATION OF THE ELECTRICAL PROPERTIES OF CARBON NANOTUBES CABLES BY MECHANICAL PROCESSES	PH3
NITA	Cristina	ONE-POT SYNTHESIS OF HARD CARBON WITH CONFINED SiO _x NANOPARTICLES FOR Li- AND Na-ION BATTERIES	PLI4
NOUAR	Assia	TEM protocol for the localization of anchored molecules on porous carbon.	PCh6
NYSSANBAYEVA	Gulnura	OBTAINING OF EXPANDED GRAPHITE USING A THERMAL METHOD	PNC14
OSHIDA	Kyoichi	CREATION OF MICRO AND NANO SPACES FOR ENERGY DEVICES BY ELECTRO SPINNING	PCh1
PARMENTIER	Julien	HIERARCHICAL POROUS CARBON MONOLITHS PREPARED BY SOFT TEMPLATING PROCESS	PNC6
PASSE-COUTRIN	Nady	PROPERTIES OF BIOCHAR DERIVED FROM TURBINARIA TURBINATA AND SARGASSUM ALGAE FOR SUPERCAPACITORS	PSc8
PINA RIVEIRO	Ana Claudia	SUPERCAPACITOR ELECTRODE BASED ON ACTIVATED WOOL FELT CARBON	PSc6
PIWEK	Justyna	THE ALTERNATIVE FOR POSITIVE ELECTROLYTE DISCHARGE IN DUAL-CIRCUIT VANADIUM REDOX FLOW BATTERY	PLI9
PLATEK	Anetta	Operando study of ions interactions with porous carbon in electrochemical capacitor	PCh4
SEVILLA	Marta	ONE-POT SYNTHESIS OF BIOMASS-BASED HIERARCHICAL POROUS CARBONS	PNC4
SLESINSKI	Adam	Ammonia modification of carbon electrodes for electrochemical capacitors	PSc9
SLIWAK	Agata	GROWTH OF NITROGEN-CONTAINING CARBON NANOFIBERS FROM ACETONITRILE VIA CATALYTIC CHEMICAL VAPOR DEPOSITION METHOD	PNC3
SMAGULOVA	Gaukhkar	Obtaining of nano-carbon composite materials and their application in electric-energy systems	PSc10
SONEDA	Yasushi	SYNTHESIS OF GRAPHITE ULTRATHIN FILMS FROM SPIN COATING POLYMER	PNC1
TSUCHIYA	Yumi	Preparation of thermoelectric conversion elements with n- and p-type carbon nanotubes	PNC5