

# **World Conference on Carbon (CARBON 2018)**

Bonded by Carbon

Madrid, Spain  
1-6 July 2018

## **Editors:**

**Alonso Morales  
Carrasco Marín  
Lázaro Elorri  
María Jesus**

ISBN: 978-1-51087885-3

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2018) by Spanish Carbon Group (GEC)  
All rights reserved.

Printed by Curran Associates, Inc. (2019)

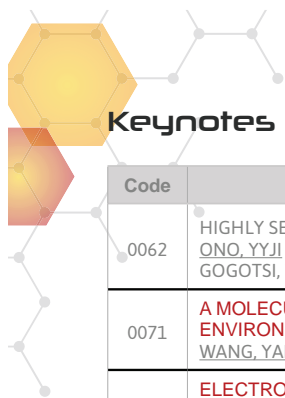
For permission requests, please contact Spanish Carbon Group (GEC)  
at the address below.

Spanish Carbon Group (GEC)  
Instituto de Carboquímica, ICB-CSIC  
C/ Miguel Luesma Castan  
4 · 50018 · Zaragoza · Spain

<http://www.gecarbon.org/>

**Additional copies of this publication are available from:**

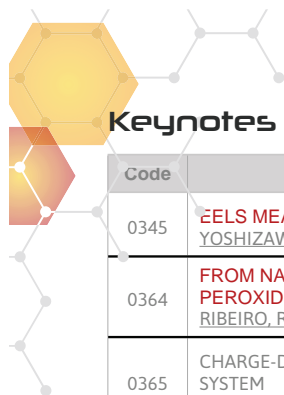
Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)



## Keynotes Index

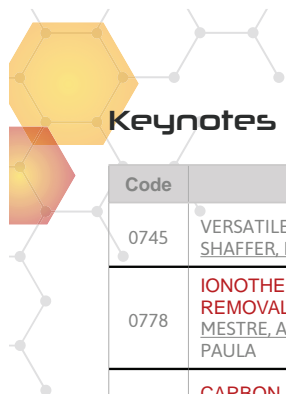
Page:

Code	Title	Page
0062	HIGHLY SELECTIVE ADSORPTIVITIES OF POROUS CARBONS FOR WATER AND OXYGEN ISOTOPES ONO, YUJI - KUMAR, SANJEEV - FUTAMURA, RYUSUKE - VALLEJOS-BURGOS, FERNANDO - SAGISAKA, KENTO - HATTORI, YOSHIYUKI - GOGOTSI, YURY - KANEKO, KATSUMI	N/A
0071	A MOLECULAR DYNAMICS STUDY ON THE TRIBOLOGICAL PROPERTIES OF DIAMOND-LIKE CARBON IN HYDROGEN GAS ENVIRONMENT WANG, YANG - XU, JINGXIANG - OOTANI, YUSUKE - HIGUCHI, YUJI - OZAWA, NOBUKI - KUBO, MOMOJI	1
0078	ELECTROCHEMICAL BEHAVIORS OF LITHIUM INTERCALATION/DE-INTERCALATION INTO/OUT-OF BORON/CARBON MATERIALS AS ANODES OF LIBS KAWAGUCHI, MASAYUKI - SUGISAKI, SEIYA - KOUGE, YUKAKO - GOTOH, KAZUMA	3
0087	ELECTROCHEMICAL PERFORMANCE OF N-DOPED SUPERPOROUS ACTIVATED CARBONS IN NON-CONVENTIONAL ELECTROLYTES MOSTAZO-LÓPEZ, MARÍA JOSÉ - KRUMMACHER, JAKOB - BALDUCCI, ANDREA - MORALLÓN, EMILIA - CAZORLA-AMORÓS, DIEGO	5
0089	JUST ADD WATER AND TABLE SALT: NEW PERSPECTIVES ON THE ELECTROCHEMICAL EXFOLIATION OF HIGH QUALITY GRAPHENE MUNUERA, JOSE MARÍA - PAREDES, JUAN IGNACIO - ENTERRÍA, MARINA - PAGÁN, ANA - VILLAR-RODIL, SILVIA - PEREIRA, MANUEL FERNANDO RIBEIRO - FIGUEIREDO, JOSÉ LUIS - CENIS, JOSÉ LUIS - MARTÍNEZ-ALONSO, AMELIA - TASCÓN, JUAN MANUEL DIEZ	7
0111	FLOW PATTERN ANALYSIS OF THE HORIZONTAL TUBE FURNACE FOR THE CNT FIBER SYNTHESIS LEE, TAESEON - UM, TAEWOONG - LEE, SUNG-HYUN - KANG, IN SEOK - LEE, KUN-HONG	9
0113	ELUCIDATION OF RELATIONSHIPS BETWEEN CARBON STRUCTURE AND ANION INTERCALATION IN DUAL-ION BATTERIES ANDREAS, HECKMANN - OLGA, FROMM - UTA, RODEHORST - MARTIN, WINTER - TOBIAS, PLACKE	11
0114	DEVELOPMENT OF NOVEL PAN-BASED ACTIVATED CARBON FIBERS YOSHIKAWA, MASAAKI - HAYASHI, JUNICHI	13
0118	3D PRINTED GUIDELINES FROM NANOFIBRILLATED CELLULOSE/CARBON NANOTUBES INKS FOR APPLICATION IN NEURAL TISSUE ENGINEERING KUZMENKO, VOLODYMYR - KARABULUT, ERDEM - PERNEVIK, ELIN - ENOKSSON, PETER - GATENHOLM, PAUL	14
0129	COMBINATION OF TRANSITION METAL WITH NANOCARBON MATERIALS: PROMISING CATALYSTS FOR LIQUID PHASE ORGANIC REACTIONS ZHAO, QINGSHAN - WU, MINGBO - LI, XINXIN	N/A
0138	CARBIDE-DERIVED CARBON BEADS WITH TUNABLE NANOPORES FROM CONTINUOUSLY PRODUCED POLYSILSESQUOXANES FOR ENERGY STORAGE DEVICES KRÜNER, BENJAMIN - ODENWALD, CHRISTINA - KICKELBICK, GUIDO - PRESSER, VOLKER	16
0140	PETROLEUM COKE-BASED CARBON NANOMATERIALS FOR ELECTROCATALYSIS WU, MINGBO	N/A
0163	NUMERICAL EVALUATION OF THE MIXED-MODE INTERFACIAL FRACTURE OF C/C COMPOSITES BY USING A ZERO-THICKNESS COHESIVE APPROACH QI, LEHUA - CHAO, XUJIANG - LI, HEJUN	N/A
0190	NANOPOROUS CARBONS FOR SOLAR FUELS PRODUCTION MATOS, JUAN - OCARES-RIQUELME, JOSE - POON, PO S. - GARCÍA, XIMENA - TITIRICI, MARÍA M - ANIA, CONCHI O.	18
0197	EMPHASIZING THE ROLE OF CARBON PORES IN ELECTROCATALYSIS BANDOSZ, TERESA J	20
0215	THE STUDY TOWARD TO THE REALIZATION OF SUSTAINABLE CFRTP HAVING BOTH HIGH MECHANICAL PROPERTIES AND RECYCLABILITY IRISAWA, TOSHIHIRA - HASHIMOTO, RYO - NAGAO, NAOAKI - TANABE, YASUHIRO - ARAI, MASAHIRO	22
0257	MECHANISM OF THE OXYGEN REDUCTION REACTION (ORR) ON GRAPHENE-BASED MATERIALS: FURTHER INSIGHTS FROM QUANTUM CHEMISTRY RADOVIC, LJUBISA R	N/A
0290	CARBON MATERIALS AS CATALYST SUPPORTS AND CO-CATALYSTS FOR BIOMASS UPGRADING PROCESSES GARCÉS, DIEGO - FABA, LAURA - DIAZ, EVA - ORDÓÑEZ, SALVADOR	24
0293	HIGH-VOLTAGE DURABILITY AND DEGRADATION MECHANISM OF SEAMLESS ACTIVATED-CARBON ELECTRODE FOR ELECTROCHEMICAL CAPACITORS SHIRAIISHI, SOSHI - TAGAYA, TOMOMI - OYAMA, RYOHEI - HATAHEYAMA, YOSHIKIYO - TSUKADA, HIDEHIKO	26
0315	NANOGRAPHENES BY SOLVENT-FREE SYNTHESSES - THE MECHANOCHEMICAL SCHOLL REACTION GRÄTZ, SVEN - BEYER, DOREEN - TKACHOVA, VALERIYA - HELLMANN, SARAH - BERGER, REINHARD - FENG, XINLIANG - BORCHARDT, LARS	28
0325	CO2 CAPTURE BY CHEMICAL LOOPING PROCESSES USING C-FUELS GARCÍA LABIANO, FRANCISCO - IZQUIERDO, MARIA TERESA - DE DIEGO, LUIS F. - GAYÁN, PILAR - ABAD, ALBERTO - MENDIARA, TERESA - ADÁNEZ, JUAN	30



## Keynotes Index

Code	Title	
0345	<b>EELS MEASUREMENT OF GRAPHITIZED ULTRATHIN CARBON FILMS</b> YOSHIZAWA, NORIKO - SONEDA, YASUSHI - KODAMA, MASAYA	32
0364	<b>FROM NANO- TO MACRO-SCALE: HYBRID MAGNETIC CARBON NANOCOMPOSITES AS A TOOL FOR CATALYTIC WET PEROXIDE OXIDATION</b> RIBEIRO, RUI S. - SILVA, ADRIÁN M.T. - FARIA, JOAQUIM L. - GOMES, HELDER T.	34
0365	CHARGE-DISCHARGE PROPERTIES OF SNO <sub>2</sub> -EMBEDDED NANOPOROUS CARBONS IN ALL-SOLID-STATE LITHIUM ION BATTERY SYSTEM NOTOHARA, HIROO - URITA, KOKI - MORIGUCHI, ISAMU	N/A
0375	<b>TiO<sub>2</sub>-CARBON HYBRID PHOTOCATALYSTS FOR THE ELIMINATION OF POLLUTANTS IN LIQUID PHASE</b> AMORÓS-PÉREZ, ANA - CANO-CASANOVA, LAURA - OUZZINE, MOHAMMED - LILLO-RÓDENAS, MARÍA ÁNGELES - ROMÁN-MARTÍNEZ, MARÍA CARMEN - KELLER, NICOLAS	36
0377	<b>CARBON-COUPLED PLASMONIC SENSORS: FROM QUANTUM COUPLING TO SUBWAVELENGTH RESONANT STRAIN SENSORS</b> ARAMESH, MORTEZA - TIEFENAUER, RAPHAEL - VÖRÖS, JANOS	38
0387	CARBON NANOMATERIALS AS STRUCTURAL DIRECTORS FOR THE PREPARATION OF INTERCONNECTED POROUS CARBON NETWORKS ANIA, CONCHI - GOMIS-BERENGUER, ALICIA - CALZADA, M DOLORES - CASANOVA, ANA	N/A
0409	<b>MATERIAL AND PROCESSING VARIABLES AFFECTING THE PROPERTIES OF CARBON BONDED CARBON FIBER INSULATION</b> GALLEGO, NIDIA - ROMANOSKI, GLENN - LACH, KYLE - CONTESCU, CRISTIAN - ADHIKARI, SHIBA - CLARK, ASHLI - ULRICH, GEORGE	40
0431	<b>ROSIN-MEDIATED ULTRACLEAN TRANSFER OF GRAPHENE AND RELATED TWO-DIMENSIONAL MATERIALS</b> DU, JINHONG - ZHANG, DINGDONG - REN, WENCAI - CHENG, HUI-MING	42
0451	MODELING CELLULOSE CONVERSION TO KEROGEN: A PATHWAY OF REVERSIBLE RARE EVENTS VALDENNAIRE, PIERRE-LOUIS - PELLENQ, ROLAND - ULM, FRANZ-JOSEF - LEYSSALE, JEAN-MARC	N/A
0478	AGEING MECHANISMS OF SUPERCAPACITOR CARBON ELECTRODES DETERMINED BY ELECTROCHEMICAL ON-LINE MASS SPECTROMETRY BEGUIN, FRANCOIS - PRZYGOCKI, PATRYK - ABBAS, QAMAR - RATAJCZAK, PAULA	N/A
0480	<b>THE STATE OF WATER ADSORBED IN CARBON NANOPORES</b> LÁSZLÓ, KRISZTINA - CZAKKEL, ORSOLYA - GEISSLER, ERIK	44
0509	<b>COAL FLY ASH DERIVED NANOCOMPOSITE FOR MERCURY REMOVAL FROM WASTEWATER</b> TAUANOV, ZHANDOS - SHAH, DHAWAL - ITSOS, GRIGORIOS - INGLEZAKIS, VASILEIOS - MIKHALOVSKA, LYUBA - MIKHALOVSKY, SERGEY	46
0511	<b>RAPID ADSORPTION OF PRO-INFLAMMATORY CYTOKINES BY GRAPHENE NANOPLATELETS AND THEIR COMPOSITES</b> MIKHALOVSKY, SERGEY - ZHENG, YISHAN - PESCATORE, NICHOLAS - GOGOTSI, YURY - DYATKIN, BORIS - INGAVLE, GANESH - MOCHALIN, VADYM - OZULUMBA, TOCHUKWU - SANDEMAN, SUSAN	48
0514	OPTIMIZATION OF PROCESSING PARAMETERS IN SOLUTION SPUN CNT FIBERS DEWEY, OLIVER - TAYLOR, LAUREN - PASQUALI, MATTEO	N/A
0597	<b>HYDROLYSIS OF CELLULOSE CATALYZED BY OXIDIZED CARBON POWDER</b> TAKATSUKI, AKIRA - NISHIHARA, HIROTOMO - HIRATANI, MASAHIKO - KANEEDA, MASATO - KURIHARA, YOSHIKI - KYOTANI, TAKASHI	50
0634	TOWARDS UNKNOWN - ARE ALL CNTS' SYNTHESIS PATHWAYS ALREADY KNOWN? ILNICKA, ANNA - LUKASZEWICZ, JERZY	N/A
0663	<b>SUSTAINABLE CARBON MATERIALS DERIVED FROM KRAFT BLACK LIQUOR</b> AMARAL-LABAT, GISELE - F. QUIRINO, SANDRO - R. BALDAN, MAURICIO - LEAL DA SILVA, ELEN - CUNA, ANDRES - F. MALFATTI, CELIA - L. MARCOS, RODRIGO - FB LENZ E SILVA, GUILHERME	52
0701	<b>MECHANISMS OF CNTS GROWTH. UNDERSTANDING CHIRALITY, SHAPE, PENTAGON/HEPTAGON FORMATION CATALYSIS</b> LOBO, LUIS	54
0702	<b>ANALYSIS OF BOUND POLYMER IN CARBON-RUBBER INTERFACE BY USING CARBON-COATED ALUMINA NANOPARTICLES AS A MODEL FILLER</b> HOSHIKAWA, YASUTO - KAWAGUCHI, REI - AKAHANE, HIDENOBU - ISHII, TAKAFUMI - HOSHINO, NORIHISA - AKUTAGAWA, TOMOYUKI - YAMADA, HIROSHI - KYOTANI, TAKASHI	56
0728	<b>INFLUENCE OF THE DEGREE OF OXIDATION OF GRANULAR ACTIVATED CARBON ANODES IN ARSENATE ELECTROADSORPTION</b> SANTOYO-CISNEROS, RIGOBERTO - RANGEL-MENDEZ, JOSE RENE - GONZALEZ-LARA, MARIO ALBERTO - CHAZARO-RUIZ, LUIS FELIPE	58



## Keynotes Index

Code	Title	
0745	VERSATILE AND SCALABLE APPROACHES TO CHEMICAL PROCESSING OF NANOCARBONS <u>SHAFFER, MILO</u>	N/A
0778	IONOTHERMAL NANOPOROUS CARBONS: SUPERIOR ADSORBENTS FOR DICLOFENAC AND SULFAMETHOXAZOLE REMOVAL FROM SYNTHETIC WASTEWATER <u>MESTRE, ANA SOFIA</u> - GONÇALVES, RAQUEL - VIGNERON, VALENTINE - LEMAIRE, STEPHANIE - FREIRE, CRISTINA - CARVALHO, ANA PAULA	60
0801	CARBON ELECTRODE MODIFICATION FOR EXTENSION OF THE CAPACITOR VOLTAGE <u>FRACKOWIAK, ELZBIETA</u> - SLESINSKI, ADAM - FIC, KRZYSZTOF	62
0846	CONSISTENCY OF CARBON PSD CHARACTERIZATION METHODS BASED ON 2D-NLDFT MODELS APPLIED TO ADSORPTION DATA OF AR, N2, AND O2 <u>JAGIELLO, JACEK</u> - KENVIN, JEFF	65
0884	ADVANCES ON NOBLE METAL-FREE ELECTROCATALYSTS BASED ON CARBON FOR ENERGY CONVERSION DEVICES <u>SEBASTIAN, DAVID</u> - LEMES, GIOVANNI - LUQUE-CENTENO, JOSE MANUEL - MARTINEZ-HUERTA, MARIA VICTORIA - PASTOR, ELENA - LAZARO, MARIA JESUS	67
0919	GRAPHITIZATION OF ACTIVATED CARBON OBTAINED FROM LOCAL BIOMASS (BABASSU) AND THEIR ELECTROCHEMICAL PROPERTIES <u>GHOSH, ANUPAMA</u> - DO AMARAL RAZZINO, CLAUDIA - DASGUPTA, ARCHI - FUJISAWA, KAZUNORI - R. ALVES DA CUNHA, JOSE - O. LOBO, ANDERSON - ROBINSON, JOSHUA - TERRONES, MAURICIO - VIANA, BARTOLOMEU	69
0937	DOPED GRAPHENE: SYNTHESIS AND SUPERIOR MOLECULAR SENSING <u>TERRONES, MAURICIO</u>	N/A
1057	ADVANCED CARBON MATERIALS BY ELECTROSPINNING OF LIGNIN <u>RODRIGUEZ-MIRASOL, JOSE</u> - GARCIA-MATEOS, FRANCISCO JOSE - CORDERO, TOMAS	71