

I REUNIÃO DO GRUPO DO CARBONO

Lista de comunicações em painel

CARBON NANODOTS FROM OLIVE MILL WASTEWATER: A SUSTAINABLE ROUTE

D. A. Sousa, A. I. Costa, M. R. Alexandre, J. V. Prata CP1

ON THE NATURE OF CARBON NANODOTS PHOTOLUMINESCENCE FROM OLIVE WASTES

Alexandra I. Costa, José V. Prata CP2

CARBON DOTS: WHO IS THE BRIGHTEST OF THEM ALL

Carla Santos, Inês Mariz, Cátia Correia, José G. M. Martinho, Ermelinda Maçôas CP3

HYDROPHILIC CARBON NANOMATERIALS GENERATED AT THE CATHODE AND ANODE OF GRAPHITE:
A COMPARATIVE STUDY

M. Cristina Oliveira..... CP4

COMPUTER MODELLING: A KEY TOOL FOR CARBON NANOTECHNOLOGY

Manuel Melle-Franco, Roberto Alvarez-Boto, Karol Strutyński..... CP5

RAW AND BLEACHED PAPER PULP AS RAW MATERIALS FOR ACTIVATED CARBON PRODUCTION

Vânia Calisto, Gonçalo Oliveira, Valdemar I. Esteves..... CP6

ACTIVATED CARBONS FROM MDF AND PB WOOD COMPOSITES - POWDER AND MONOLITH FORMS

Paulo Mourão, Isabel Cansado, João Nabais, Peter Carrott, Manuela Ribeiro Carrott, José Gomes..... CP7

ACTIVACTED CARBONS FROM ANGOLAN WOODS FOR THE ADSORTION OF MCPA AND DIURON

E.F. Tchikuala, P.A.M. Mourão, J.M.V Nabais CP8

GLUCOSE DERIVED CARBON/CARBON NANOTUBE HYBRIDS FOR SUPERCAPACITOR APPLICATIONS

N. Rey-Raab, M. Enterría, M.F.R. Pereira, J L. Figueiredo CP9

GLYCEROL BASED ACTIVATED CARBONS FOR IOHEXOL REMOVAL

Mary K. S. Batista, Ana S. Mestre, Isabel M. Fonseca, Ana P. Carvalho CP10

PRODUÇÃO DE CARVÕES ATIVADOS A PARTIR DE CARBONIZADOS OBTIDOS POR HTC

C. Laginhas, J.M. Valente Nabais, M.M. Titirici CP11

IONOTHERMAL SYNTHESIS OF ACTIVATED CARBONS

Ana S. Mestre, Cristina Freire, Ana P. Carvalho CP12

NANO-GRAFENOXÍDEO - GLICOL PORFIRINAS: SYNTHESIS AND EFFECTS

Carla Santos, Gil Gonçalves, Inês Mariz, Mónica Cicuendez, Paula Marques, Graça Neves, Ermelinda Maçôas,
José Martinho CP13

I REUNIÃO DO GRUPO do CARBONO

N-DOPED GRAPHENE IN THE CATALYTIC REDUCTION OF 4-NITROPHENOL

Margarida Linhares, Cristina Freire, M. Fernando R. Pereira CP14

FLG/CNT HYBRIDS PRODUCED USING OXIDE SPINELS

Bruno F Machado, Revathi R. Bacsa, Philippe Serp CP15

GRAPHENE-BASED NANOCOMPOSITES FOR ENVIRONMENTAL APPLICATIONS

Cláudia B. Lopes, Eduarda Pereira, Carlos Vale, Tito Trindade CP16

MICROWAVE PLASMA PRODUCTION OF FREE-STANDING GRAPHENE/N-GRAPHENE SHEETS: AN XPS STUDY

A. M. Ferraria, N. Bundaleska, E. Tatarova, A. M. B. do Rego CP17

S-DOPED GRAPHENE FLAKES@SEMICONDUCTORS HYBRID FOR THE PHOTOCATALYTIC DEGRADATION OF ORGANIC DYE

Iwona Kuzniarska-Biernacka, Mariana Rocha, Ana C. Estrada Clara Pereira, Tito Trindade, Cristina Freire CP18

ENCAPSULATION OF NUCLEIC ACIDS IN CARBON NANOTUBES: THERMODYNAMICS AND KINETICS

Fernando J.A.L. Cruz, José P.B. Mota CP19

COMPETITIVE BINDING OF POLYMER AND PROTEIN ON CARBON NANOTUBES

Ricardo Fernandes, Oren Regev, Istvan Furó, Eduardo F. Marques CP20

AMPHIPHILIC CARBON NANOTUBES AS STABILIZERS FOR PICKERING EMULSIONS

Jose L. Díaz de Tuesta, Bruno F. Machado, Philippe Serp, Adrián M. T. Silva, Joaquim L. Faria, Helder T. Gomes CP21

NANOTUBOS DE CARBONO DOPADOS COM AZOTO NA OXIDAÇÃO HÚMIDA DE COMPOSTOS ORGÂNICOS

Raquel P. Rocha, Olívia Salomé G.P. Soares, José J.M. Órfão, Manuel F. R. Pereira, José L. Figueiredo CP22

CFRP BIOINSPIRADOS PARA MELHORIA DA RESISTÊNCIA AO IMPACTO E AUTOSENSORIZAÇÃO

L. Amorim, A. Santos, M. Branco, V. Infante, F. Vaz, J. P. Nunes, L. R. Rocha, J. C. Viana CP23

ELETROOXIDAÇÃO DOS CORANTES SUDÃO SOBRE OS MATERIAIS DE CARBONO. SERÁ QUE A CONHECEMOS PLENAMENTE?

Volodymyr V. Tkach, Yana G. Ivanushko, Iryna L. Kukovs'ka, Sílvio C. de Oliveira, Petró I. Yagodynets' CP24

GOLD ON SURFACE MODIFIED CARBON MATERIALS FOR CYCLOHEXANE HYDROCARBOXYLATION

S. A. C. Carabineiro, A. P. C. Ribeiro, L. M. D. R. S. Martins, A. J. L. Pombeiro, J. L. Figueiredo CP25

INFLUENCE OF THE SURFACE CHEMISTRY OF THE SUPPORT ON THE CONVERSION OF CELLULOSE

L.S. Ribeiro, J.J. Delgado, J.J.M. Órfão, M.F.R. Pereira CP26

PREPARATION OF MULTIWALLED CARBON NANOTUBE HYBRID MATERIALS: CATALYTIC PERFORMANCE

Fábio M. S. Rodrigues, César A. Henriques, Carlos J. P. Monteiro Mário J. F. Calvete, Sónia A. C. Carabineiro, José L. Figueiredo, Mariette M. Pereira CP27

I REUNIÃO DO GRUPO do CARBONO

EXFOLIATED CARBON NITRIDE AS PHOTOCATALYST FOR THE SELECTIVE PRODUCTION OF ALDEHYDES	
Maria J. Lima, Adrián M. T. Silva, Cláudia G. Silva, Joaquim L. Faria	CP28
SELECTIVE SYNTHESIS OF AROMATIC ALDEHYDES USING CARBON NANOFIBER/ZnO PHOTOCATALYSTS	
R.A. Fernandes, M.J. Sampaio, J.L. Faria, C.G. Silva	CP29
METALLIC CATALYSTS SUPPORTED ON MODIFIED CARBON NANOTUBES FOR BROMATE REDUCTION IN WATER	
O.S.G.P. Soares, J.J.M. Órfão, M.F.R. Pereira	CP30
SYNERGETIC EFFECT BETEWIN N-DOPED CNT AND ZnO FOR THE PHOTOCATALYTIC SYNTHESIS OF VANILLIN	
Maria J. Sampaio, Anas Benyounes, Philippe Serp, Joaquim L. Faria, Cláudia G. Silva	CP31
CARBON NANOTUBE-TiO ₂ MATERIALS FOR THE PHOTOCATALYTIC SYNTHESIS OF CINNAMALDEHYDE	
Salma Tabassum, Maria J. Lima, Zhenjia Zhang, Joaquim L. Faria, Cláudia G. Silva	CP32
GREEN OXIDATION OF XYLEMES USING C-SCORPIONATE VANADIUM HYBRID MATERIALS	
Ana P.C. Ribeiro, Jiawei Wang , Sónia A.C. Carabineiro, Armando J.L. Pombeiro, José L. Figueiredo, Luísa M.D.R.S. Martins	CP33
APPLICATION OF Au NPs/CARBON MATERIALS IN SOLVENT FREE 1-PHENYLETHANOL OXIDATION	
Ana P.C. Ribeiro, Ying Yu, Sónia A.C. Carabineiro, Armando J.L. Pombeiro, José L. Figueiredo, Luísa M.D.R.S. Martins	CP34
PMo11V@N-CNT AS ELECTROCHEMICAL NANOSENSOR FOR DETERMINATION OF ACETAMINOPHEN	
Diana M. Fernandes, Marta Nunes, Belén Bachiller-Baeza, Inmaculada Rodríguez-Ramos, Antonio Guerrero- Ruiz, Cristina Delerue-Matos, Cristina Freire	CP35
DIFFERENT APPROACHES FOR SURFACE FUNCTIONALIZATION OF S-DOPED HYDROCHARS	
Tiago A.G. Duarte, Luísa M.D.R.S. Martins, Armando J.L. Pombeiro, Ana P. Carvalho	CP36
NANOPARTÍCULAS METÁLICAS MAGNÉTICAS REVESTIDAS COM CARBONO PARA A REMOÇÃO DE BROMATO EM ÁGUAS	
P.S.F. Ramalho, O.S.G.P. Soares, J.J.M. Órfão, M.F.R. Pereira	CP37
Co-Mn LDH SUPPORTED IN OXYDIZED NANOTUBE COMPOSITES FOR OXYGEN EVOLUTION REACTION	
Marta F. P. Duarte, Inês M. Rocha, O. S. G. P. Soares, José L. Figueiredo, M. Fernando R. Pereira	CP38
MnFe ₂ O ₄ @CNT-N AS A CARBON-BASED MATERIAL FOR THE CONSTRUCTION OF ELECTROCHEMICAL NANOSENSOR WITH APPLICATION IN PHARMACEUTICAL DETERMINATION	
Diana M. Fernandes, Nádia Silva, Clara Pereira, Cosme Moura, Júlia M.C.S. Magalhães, Belén Bachiller-Baeza, Inmaculada Rodríguez-Ramos, Antonio Guerrero-Ruiz, Cristina Delerue-Matos, Cristina Freire.....	CP39

I REUNIÃO DO GRUPO do CARBONO

FLAVOUR SYNTHESIS USING ACTIVATED CARBON AS SUSTAINABLE ACID CATALYST

Inês Matos, Maria Bernardo, Isabel M. Fonseca, Joaquim Vital CP40

NEW SULFONIC ACID FUNCTIONALIZED CARBON NANOTUBES: CATALYTIC APPLICATIONS

Andreia F. Peixoto, Mohamed Soliman, Teresa Teixeira, Cristina Freire CP41

NEW MONOLITH WITH ZEOLITE AND ACTIVATED CARBON FOR CO₂ CAPTURE

Maria João Regufe, Alexandre Ferreira, José Miguel Loureiro, Alírio Rodrigues, Ana Mafalda Ribeiro CP42

CORN COB DERIVED-CARBONS AS ADSORBENTS FOR BIOGAS UPGRADING TO BIOMETHANE

Maria Bernardo, Isabel Esteves, Rui Ribeiro, André Portela, Elena Surra, José Paulo Mota, Nuno Lapa, Isabel Fonseca CP43

CRITICAL FACTORS FOR AN EFFICIENT TWO-PHOTON EMISSION OF GRAPHENE QUANTUM DOTS

Ermelinda Macôas, Carla Santos, Inês Mariz, Cátia Correia, Paula Marques, José Martinho CP44

TWO-PHOTON BRIGHTNESS IN HEPTAGON-CONTAINING NANOGRAPHENES

Inês F. A. Mariz, José M. G. Martinho, Ermelinda M. S. Maçôas CP45

GRAPHENE-BASED MAGNETIC NANOPARTICLES AS DUAL STIMULI-RESPONSIVE DRUG RELEASE

Raquel O. Rodrigues, Giovanni Baldi, Saer Doumett, Manuel Bañobre-López, Juan Gallo, Goran Dražić, Rui Lima, Adrián M.T. Silva, Helder T. Gomes CP46

OPTIMIZATION OF CARBON-BASED MAGNETIC DRUG NANOCARRIERS SYNTHESIZED BY GREEN ROUTES

Jessica R. P. Oliveira, Raquel O. Rodrigues, Luís F. Marchesi, Isabel C. F. R. Ferreira, Helder T. Gomes CP47

NON-ENZYMATIC GLUCOSE SENSING WITH FLUORESCENT CARBON DOTS

Diana M.A. Crista, Ricardo M.S. Sendão, Rafaela Geraldo, Catarina Alves, Luís Pinto da Silva, Joaquim C.G. Esteves da Silva CP48

DEVELOPMENT OF RATIO METRIC FLUORESCENT SENSORS BY CARBON DOT MIXING: APPLICATION IN GLUCOSE SENSING

Ricardo M.S. Sendão, Diana M.A. Crista, Catarina Alves, Rafaela Geraldo, Luís Pinto da Silva, Joaquim C.G. Esteves da Silva CP49

CARBON MATERIALS FOR ENTEROSORPTION AND HEMOPERFUSION: THE DICLOFENAC CASE-STUDY

Maria Bernardo, Carlos J. Durán-Valle, Inês Matos, Nuno Lapa, A.P. Carvalho, Isabel M. Fonseca CP50

A ELETROPOLIMERIZAÇÃO E ELETROCICLIZAÇÃO. UM OLHAR TEÓRICO AO SEU PONTO DO ENCONTRO

Volodymyr V. Tkach, Yana G. Ivanushko, Iryna L. Kukovs'ka, Sílvio C. de Oliveira, Petró I. Yagodynets' CP51

VALORISATION OF TEAK SAWDUST BY THE PRODUCTION OF ACTIVATED CARBON

Cristóvão Belo, Isabel Cansado, Paulo Mourão CP52

I REUNIÃO DO GRUPO do CARBONO

GRAPHENE OXIDE LAYER-BY-LAYER-FILMS DEPOSITION IN OPTICAL FIBRE DEVICES

Orlando Frazão, Gonçalo M. Mota, Catarina Monteiro, André Gomes, Susana Silva, Maria Raposo, Paulo A. Ribeiro CP53

UNDERSTANDING RATE JUMPS IN CATALYTIC CARBON GASIFICATION BY OXYGEN

Luis Sousa Lobo CP54

REMOVAL OF DRUGS FROM WATER BY ADSORPTION ONTO PAPER PULP-BASED ACTIVATED CARBONS

Gonçalo Oliveira, Vânia Calisto, Valdemar I. Esteves CP55

GRANULAR ACTIVATED CARBON PRODUCED FROM PRIMARY PAPER MILL SLUDGE

Guilaine Jaria, Carla Patrícia Silva, Maria Víctoria Gil, Marta Otero, Vânia Calisto, Valdemar Esteves CP56

WASTE-BASED CARBONS: A COMPETITIVE OPTION FOR PHARMACEUTICALS ADSORPTION FROM WATER

Carla Patrícia Silva, Guilaine Jaria, Marta Otero, Valdemar I. Esteves, Vânia Calisto CP57

NITROGEN DOPED CARBON NANOTUBES FOR THE CATALYTIC WET OXIDATION OF PHENOL

D.F.M. Santos, O.S.G.P. Soares, A.M.T. Silva, J.L. Figueiredo, M.F.R. Pereira CP58

CARBON NANOTUBES AS PICKERING INTERFACIAL CATALYSTS FOR THE CWPO OF OILY WASTEWATER

Jose L. Díaz de Tuesta, Bruno F. Machado, Philippe Serp, Adrián M. T. Silva, Joaquim L. Faria, Helder T. Gomes CP59

CORE-SHELL MAGNETIC CARBON NANOCOMPOSITES FOR CATALYTIC WET PEROXIDE OXIDATION

Rui S. Ribeiro, Raquel O. Rodrigues, Adrián M.T. Silva, Pedro B. Tavares, José L. Figueiredo, Joaquim L. Faria, Helder T. Gomes CP60

CARVÕES DERIVADOS DE ALGAS MARINHAS PARA CATALIZADORES NA CONVERSÃO DA BIOMASSA

M. Enterría, K. Morawa Eblagon, M.F.R. Pereira, J.I. Martins, J.L. Figueiredo CP61

ADVANCED ELECTRICALLY CONDUCTIVE ADHESIVES FOR APPLICATION IN ELECTRONICS

P.E. Lopes, D. Moura, D. Freitas, M.F. Proença, H. Figueiredo, R. Alves, M.C. Paiva CP62

GRAPHENE OXIDE/TiO₂ PHOTOCATALYSTS FOR HYDROGEN PRODUCTION FROM WATER

Naima Naffati, Luísa M. Pastrana-Martínez, Mohamed F. Nsib, Joaquim L. Faria, Cláudia G. Silva CP63

GRAPHITIC CARBON NITRIDE AS PHOTOCATALYST FOR PHENOL DEGRADATION USING VISIBLE LIGHT

A.R. Morgado, M.J. Lima, M.J. Sampaio, C.G. Silva, J.L. Faria, A.M.T. Silva CP64

PHOTOCATALYTIC OZONATION IN THE PRESENCE OF CARBON NANOTUBES AND TiO₂ COMPOSITES

Carla A. Orge, O. Salomé G.P. Soares, Joaquim L. Faria, M. Fernando R. Pereira CP65

MIXED OXIDES SUPPORTED ON CARBON NANOTUBES AS EFFICIENT CATALYSTS FOR HYDROGEN

EVOLUTION REACTION

M.L.C.A. Afonso, O. Salomé G.P. Soares, M. Fernando R. Pereira CP66

I REUNIÃO DO GRUPO do CARBONO

SOLAR FUELS BY PHOTOCATALYTIC REDUCTION OF CO₂ OVER GRAPHENE-BASED COMPOSITES

Hélder F.V. Fontes, Adrián M.T. Silva, José L. Figueiredo, Joaquim L. Faria, Luísa M. Pastrana-Martínez..... CP67

TWO-COLUMN RELAY SMB PROCESS FOR GAS-PHASE SEPARATIONS USING ACTIVATED CARBON

Rui P. P. L. Ribeiro, Isabel A. A. C. Esteves, José P. B. Mota CP68

NEW TRENDS ON FLEXIBLE CARBON-BASED SUPERCAPACITORS: TOWARDS SMART TEXTILES AND
MICRO-DEVICES FOR ENERGY STORAGE

Clara Pereira, Rui S. Costa, Joana S. Teixeira, José D. Silva, André M. Pereira CP69

FLEXIBLE CARBON-BASED MICROSUPERCAPACITOR FABRICATED BY LITHOGRAPHY

Rui S. Costa, André M. Pereira, Clara Pereira..... CP70

SISAL-DERIVED HYDROCHARS AS PRECURSORS FOR PHARMACEUTICALS ADSORBENTS

Marta A. Andrade, Ana S. Mestre, Ana P. Carvalho CP71

CHEMICAL COMPOSITION OF CHARCOAL PRODUCED AT DIFFERENT CARBONIZATION TEMPERATURES

Túlio A.S. Vieira, Sónia A.C. Carabineiro, Paulo F. Trugilho, Breno Assis Loureiro, Luciano Junqueira Costa ... CP72

CHEMICAL COMPOSITION OF *Corymbia citriodora* AND *Corymbia torelliana* HYBRIDS FOR ENERGETIC USE

Túlio A.S. Vieira, Sónia A.C. Carabineiro, Paulo F. Trugilho, Breno Assis Loureiro, Rodrigo Simetti CP73

CHEMICAL CARACTERIZATION OF *Pinus sp.* WOOD

Túlio A.S. Vieira, Sónia A.C. Carabineiro, Matheus F. F. Pego, Taiane O. Guedes, Fernanda M. G. Ramalho ... CP74

CARBON MATERIALS AS ADSORBENTS OF MULTI-RESISTANT BACTERIA

Sandra Silva, Stephanie Albino, Ana S. Mestre, Aida Duarte, Ana P. Carvalho CP75

ATENOLOL ADSORPTION BY ACTIVATED CARBONS

Susana Marques, Ana S. Mestre, Andreja Z. Gotvajn, Ana P. Carvalho CP76

DEVELOPMENT OF CARBON/MnO₂ COATED ON NANOFIBER TEXTILE ELECTRODES FOR HYBRID SOLID-STATE SUPERCAPACITORS

Antonio J. Paleo, Antonino Brigandì, Fernando Ferreira, Ana M. Rocha, Pietro Staiti, Francesco Lufrano CP77

INTERACTION DYNAMICS OF CARBON NANOTUBES WITH DISORDERED AND GLOBULAR PROTEINS

Ricardo M.F. Fernandes, Himanshu Chaudhary, Mireille M.A.E. Claessens, István Furó, Christofer Lendel CP78

OPTIMIZING SURFACTANT-ASSISTED DISPERSIONS OF CARBON NANOTUBES: METRICS AND TRENDS

Bárbara Abreu, Ricardo M. F. Fernandes, Matat Buzaglo, Oren Regev, István Furó, Eduardo F. Marques CP79

A NOVEL MICRO-MESO STRUCTURED MIXER APPLIED FOR CO₂ HYDRATES PRODUCTION

M. Costa, C. Teixeira, R. Santos, M.M. Dias, J.C. Lopes CP80