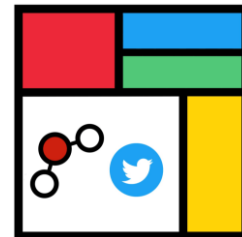


# CQE Days 2020 Spring Meeting



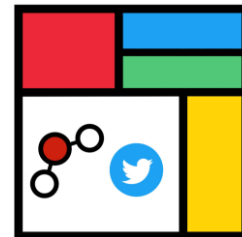
@cqedays | @cqe\_lisboa | #CQEDays2020

## Final Program

### May 28 | Thursday

09h50 - 10h00	Opening <a href="#">=Zoom Session=</a>	José Nuno Canongia-Lopes @jnlopestecnico1
10h00 - 10h40	Biological Chemistry <a href="#">#CQEBiolChem</a> Andreia Valente @AValente_CQE <a href="#">=Zoom Session=</a>	Poster Presentations: Catia Marques Marta Alves Pedro Franco Pinheiro Rui Correia
11h00 - 11h40	Coordination Chemistry <a href="#">#CQECoordChem</a> Leonor Maria @leonorjmaria <a href="#">=Zoom Session=</a>	Poster Presentations: Inês Matias Manas Sutradhar Nádia Ribeiro Sandrina Simões
12h00 - 12h40	Environmental Chemistry <a href="#">#CQEEnvChem</a> João Canário @JooCanrio3 <a href="#">=Zoom Session=</a>	Poster Presentations: Carlos Borges Diogo Ferreira Vanessa Morgado Virginia Ferreira
14h00 - 14h40	Physical Chemistry <a href="#">#CQEPhysChem</a> Bernardo Monteiro @Bernardo_RBM <a href="#">=Zoom Session=</a>	Poster Presentations: José Gonçalves Inês Feliciano Laurinda Areias Patricia Pereira
15h00 - 15h40	Catalysis <a href="#">#CQECat</a> Marta Andrade @martandrade77 <a href="#">=Zoom Session=</a>	Poster Presentations: Beatriz Barrocas Cátia Costa Joana Martinho Tiago Duarte
16h00 - 16h40	Electrochemistry <a href="#">#CQEElectroChem</a> Ana Viana @AnapgsViana <a href="#">=Zoom Session=</a>	Poster Presentations: Daniel Santos Lénia Calado Mário Almeida Mafalda Macatrão

# CQE Days 2020 Spring Meeting

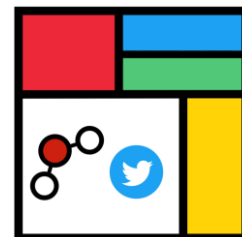


@cqedays | @cqe\_lisboa | #CQEDays2020

## Final Program

### May 29 | Friday

10h00 - 10h40	<b>Medicinal Chemistry</b> <a href="#">#CQEMedChem</a> Vânia André @vaniandrePT <a href="#">=Zoom Session=</a>	Poster Presentations: Diana Silva Ricardo Teixeira Rosana Pinto Tiago Fernandes
11h00 - 11h40	<b>Green Chemistry</b> <a href="#">#CQEGreenChem</a> Olinda Monteiro @OlindaCMonteiro <a href="#">=Zoom Session=</a>	Poster Presentations: Ana Mestre Joana Brás Paula Alves Teresa Nogueira
12h00 - 12h40	<b>Computational Chemistry</b> <a href="#">#CQECompChem</a> Karina Shimizu @kashimizu <a href="#">=Zoom Session=</a>	Poster Presentations: Fernando Santos Pedro Silva Tiago Eusébio
14h00 - 14h40	<b>Energy</b> <a href="#">#CQEEnergy</a> Paula Teixeira @Paula__Teixeira <a href="#">=Zoom Session=</a>	Poster Presentations: Ana Cristino Carmen Bacariza Márcia Ribeiro Maryna Taryba
15h00 - 15h40	<b>Photochemistry</b> <a href="#">#CQEPhotoChem</a> Pedro Paulo @pedrowavespaulo <a href="#">=Zoom Session=</a>	Poster Presentations: Bárbara Casteleiro Ermelinda Maços Inês Mariz Gonçalo Carvalhão
16h40 - 17h20	<b>Thermodynamics</b> <a href="#">#CQEThermo</a> Carlos Bernardes @CESBernardes <a href="#">=Zoom Session=</a>	Poster Presentations: João Paulo Leal M. Soledade Santos M. Teresa Viciosa Xavier Paredes
17h20 - 17h30	<b>Awards</b> Closing <a href="#">=Zoom Session=</a>	



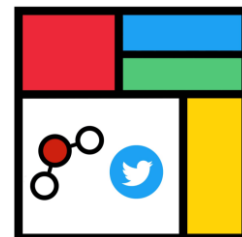
@cqedays | @cqe\_lisboa | #CQEDays2020

## Final Program

### Poster Presentations

Ana Cristino	<a href="#">@afcristino</a>	New life for crude oil glycerol and waste cooking oil	<a href="#">Tweet</a>
Ana Mestre	<a href="#">@AnaSMestre</a>	Low temperature activated hydrochars for the determination of pharmaceutical compounds by bar adsorptive microextraction	<a href="#">Tweet</a>
Barbara Casteleiro	<a href="#">@ba_casteleiro</a>	Enlightening the future of photoluminescent probes: Gold Nanoclusters in Polymer Nanoparticles.	<a href="#">Tweet</a>
Beatriz Barrocas	<a href="#">@BarrocasBeatriz</a>	Pharmaceutical and personal care products photodegradation with novel metal modified titanate nanowires	<a href="#">Tweet</a>
Carlos Borges	<a href="#">@MEChem2019</a>	Determination of river composition trends uncertainty	<a href="#">Tweet</a>
Carmen Bacariza	<a href="#">@CarmenBacariza</a>	Power-To-Gas: A mission for Ni/Zeolites	<a href="#">Tweet</a>
Ctia Costa	<a href="#">@Catia_Costa12</a>	Plastic2fuels: An application of Model-Free Methods to determine the activation energy of the process	<a href="#">Tweet</a>
Catia Marques	<a href="#">@CatiaF_Marques</a>	Metabolism and metabolomics studies as a strategy to explain montelukast-induced adverse neuropsychiatric reactions	<a href="#">Tweet</a>
Daniel Santos	<a href="#">@DanielRbenSant1</a>	Mass transfer fingerprint of flexible polymeric cathodes for sodium-ion batteries	<a href="#">Tweet</a>
Diana Silva	<a href="#">@DianaSi22437103</a>	Imprinted hydrogels with LbL coating for dual drug release from soft contact lenses materials	<a href="#">Tweet</a>
Diogo Ferreira	<a href="#">@diogo_folhas</a>	Structural characterization of dissolved organic matter (DOM) from thermokarst lakes in permafrost regions	<a href="#">Tweet</a>
Ermelinda Maoas	<a href="#">@ErmelindaMacoas</a>	Two-photon absorption enhancement in distorted nanographene ribbons	<a href="#">Tweet</a>
Fernando Santos	<a href="#">@FernandoJVSant2</a>	Modelling Ionic Liquids Based Mixtures for Absorption Refrigeration	<a href="#">Tweet</a>
Gonalo Carvalho	<a href="#">@GCarvalho</a>	Towards cationic self-assembled polymeric single-chain nanoparticles with regenerative medicine potential	<a href="#">Tweet</a>
Ines Feliciano	<a href="#">@InsFeliciano4</a>	Development of a Calorimetric Cell for Dissolution Studies in an Isothermal Microcalorimeter	<a href="#">Tweet</a>
Ines Mariz	<a href="#">@MarizInes</a>	Simple perylene diimide cyclohexane derivative with combined CPL and TPA properties	<a href="#">Tweet</a>

# CQE Days 2020 Spring Meeting

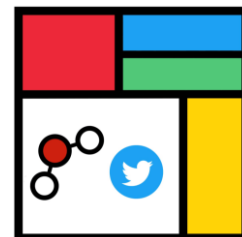


@cqedays | @cqe\_lisboa | #CQEDays2020

## Final Program

### Poster Presentations

Inês Matias	<a href="#">@InsMatias18</a>	Core-Shell@Fe Scorpionate as catalyst in 1-phenylethanol oxidation	<a href="#">Tweet</a>
Joana Brás	<a href="#">@Joanambras</a>	Sustainable synthesis of Metal-Organic Frameworks (MOFs) and their application as dynamic catalysts	<a href="#">Tweet</a>
Joana Martinho	<a href="#">@jfilipapm</a>	Cobalt-based catalysts for CO <sub>2</sub> hydrogenation	<a href="#">Tweet</a>
João Paulo Leal	<a href="#">@JooPauloLeal13</a>	Properties prediction with very few parameters	<a href="#">Tweet</a>
José Gonçalves	<a href="#">@JoseMartins94</a>	Smart hybrid nanocarrier for modulated pH-actuated cargo release	<a href="#">Tweet</a>
Laurinda Areias	<a href="#">@AreiasLaurinda</a>	Photonic pigments by controlled colloidal assembly	<a href="#">Tweet</a>
Lénia Calado	<a href="#">@LeniaCalado</a>	Cerium Organophosphate as Smart, Self-healing Corrosion Inhibitors for AZ31 Magnesium Alloy	<a href="#">Tweet</a>
M. Soledade Santos	<a href="#">@mssanto31675519</a>	Lipophilicity of isoniazid derivatives, active against Mycobacterium tuberculosis	<a href="#">Tweet</a>
M. Teresa Viciosa	<a href="#">@MtvTecnico</a>	Exploring the amorphous state of carvedilol	<a href="#">Tweet</a>
Mafalda Macatrão	<a href="#">@MacatraoMafalda</a>	Novel Cu-Fe-X (X = Co, Ni) Nanostructured Metallic Foams for Supercapacitor Applications	<a href="#">Tweet</a>
Manas Sutradhar	<a href="#">@manaschem</a>	Oxidovanadium(V) complexes in the catalytic oxidation of cyclohexane	<a href="#">Tweet</a>
Márcia Ribeiro	<a href="#">@MarciaAlmeidaR</a>	New photoactive metal-organic frameworks for energy applications	<a href="#">Tweet</a>
Mário Almeida	<a href="#">@madeiralmeida</a>	Novel pseudocapacitive materials for electrochemical energy storage	<a href="#">Tweet</a>
Marta Alves	<a href="#">@martaMalves</a>	The amazing possibility of using metallic absorbable implant materials for bone healing can be further improve with functional coatings	<a href="#">Tweet</a>
Maryna Taryba	<a href="#">@MTaryba</a>	Enhancement of micro-scale electrochemical approach: from corrosion to energy storage	<a href="#">Tweet</a>
Nádia Ribeiro	<a href="#">@nadia_cqebioin</a>	Reduced Schiff base-aminoacid complexes as potential anticancer agents	<a href="#">Tweet</a>



@cqedays | @cqe\_lisboa | #CQEDays2020

## Final Program

### Poster Presentations

Patricia Pereira	<a href="#">@patricia6manson</a>	Can charges control diameters?	<a href="#">Tweet</a>
Paula Alves	<a href="#">@PaulaCAlves1</a>	Antimicrobial drug coordination frameworks towards improved activity via mechanochemistry	<a href="#">Tweet</a>
Pedro Franco Pinheiro	<a href="#">@pfrancopinheiro</a>	Triggering a specific immune response against cancer by activating Natural Killer cells with a small organic molecule.	<a href="#">Tweet</a>
Pedro Silva	<a href="#">@PedroSi32344273</a>	Self-assembled hemimicelles of semifluorinated alkanes: experiment and MD simulation	<a href="#">Tweet</a>
Ricardo Teixeira	<a href="#">@RGTeixeira_</a>	Ruthenacarboranes complexes bearing <i>N,N</i> -ligands for potential bimodal therapy application	<a href="#">Tweet</a>
Rosana Pinto	<a href="#">@rosanaa_pinto</a>	A Robust Ti-based Metal Organic Framework as an NO Carrier for the Control of Biological Functions	<a href="#">Tweet</a>
Rui Correia	<a href="#">@ruidcorreia</a>	Construction of a specific immunosensing nanostructured interface	<a href="#">Tweet</a>
Sandrina Simões	<a href="#">@sandrina_simoes</a>	Cationic Gold(I) complexes with light, inert and noble gases	<a href="#">Tweet</a>
Teresa Nogueira	<a href="#">@TeresaN80017258</a>	Synthesis of Bioplastic from Agri-Food Waste	<a href="#">Tweet</a>
Tiago Duarte	<a href="#">@TiagoDu32562714</a>	Pd nanoparticles supported in functionalized hydrochars to catalyze reduction reactions	<a href="#">Tweet</a>
Tiago Eusébio	<a href="#">@TiagoMEusebio</a>	Ionic liquid gel structures: water concentration and temperature effects	<a href="#">Tweet</a>
Tiago Fernandes	<a href="#">@T1ago_Fernandes</a>	New Silver (Thio)Semicarbazide Complexes for Antibiofilm Applications. Our contribution to a still limited research area.	<a href="#">Tweet</a>
Vanessa Morgado	<a href="#">@__vanessam_</a>	Microplastics in the environment: the first generation of examinological data analysis	<a href="#">Tweet</a>
Virginia Ferreira	<a href="#">@VirginiaFerrei14</a>	Semi-conductor modified fibers for environmental remediation and sensing	<a href="#">Tweet</a>
Xavier Paredes	<a href="#">@Xavier_p_m</a>	Searching for new absorbents: thermophysical properties	<a href="#">Tweet</a>