

Time	Tuesday (29 March)
08h30	REGISTRATION
09h30	OPENING SESSION with Filipe Almeida Paz (Conference Chair), Professor Artur Silva (President of SPQ and Vice-Rector of the University of Aveiro), Professor João Coutinho (Director of CICECO) and Professor Armando Silvestre (Director of the Chemistry Department of the University of Aveiro)
	Chair: Tito Trindade
10h00	PL1 - B Royo - "The Impact of N-Heterocyclic Carbenes in Manganese Catalysis"
11h00	OC1 - L Maia - "Molybdenum: a single metal, multiple oxygen and hydrogen atom transfer options"
11h20	OC2 - A Brás - "Novel ruthenium-cyclopentadienyl agents targeting KRAS mutated colorectal cancer"
11h40	OC3 - G Francescato - "Nickel N-Heterocyclic Carbene Complexes based on Xanthines: Synthesis and Antifungal Activity on <i>Candida sp.</i> "
12h00	OC4 - S Jaros - "Silver(I) and copper(I) aminophosphine coordination polymers for sensing and biological applications"
	LUNCH (12h30 - 14h00) Location : University Restaurant
	Coffee Break & Poster Session (14h00 - 15h00) Location : Galeria Multiusos – ZTC
	Chair: Artur Silva. Co-Chair: Filipe A. Almeida Paz
15h00	Prémio Alberto Romão Dias. Recipient: Professor João Rocha, University of Aveiro
15h30	PL2 - J Rocha - "Still here having fun with porous silicates & Metal-Organic Frameworks"
16h30	PL3 - O Yaghi - "Reticular Chemistry for a Sustainable Future"

Time	Wednesday (30 March)
	Chair: José Moura
09h00	PL4 - K D Demadis - "Phosphonates and metal-phosphonates: A short journey through their chemistry, technology and applications"
10h00	OC5 - M Souto - "Perylene-based Metal-Organic Frameworks:Tunable Electrical and Optical Properties"
10h20	OC6 - V André - "Antibiotic coordination frameworks for enhanced activity"
10h40	Break and Elections
	Chair: Teresa Duarte
11h00	OC7 - S Balula - "Polyoxometalates: a decade of success applications for effective sustainable catalytic systems"
11h20	OC8 - M Pacheco - "The role of structure-directing agents in photochromic WO3 (nano)materials"
11h40	OC9 - T Fernandes - "Dendrimer-based Metal Nanoalloys for Optical Detection of Pesticides"
12h00	OC10 - N Bandeira - "Remarks on Noble Gas Tetroxides: Insights and Predictions"
	LUNCH (12h30 - 14h00) Location : University Restaurant
	Coffee Break & Poster Session (14h00 - 15h30) Location : Galeria Multiusos – ZTC
	Chair: Baltazar Castro
15h30	PL5 - E Pereira - "Biological macromolecules and metal nanoparticles: applications and new properties"
16h30	CLOSING CEREMONY - Poster prizes and final remarks