Time	Thursday (13 June)
11h00	REGISTRATION
13h30	OPENING SESSION with the Conference Chairs, Prof J Faria (Vice-President of SPQ), Prof J Coutinho (Pro-Rector of the University of Aveiro) and Prof A Silvestre (Director of the Chemistry Department of the University of Aveiro)
	Chair: Filipe A. Almeida Paz
14h00	PL1 - A Fitch - "High resolution powder diffraction beamline ID22 at ESRF"
14h30	PL2 - A Linden - "Data refereeing and editing in chemical crystallography. The Acta Cryst C experience"
	Chair: Maria Teresa Duarte
15h00	OC1 - P Brandão - "Bioactive vitamins-metal compounds: Design, synthesis, structure and their application as anticancer drugs and NO delivery"
	OC2 - C S B Gomes - "Coordination complexes bearing aryl-BIAN ligands: structural diversity analysis"
	OC3 - M Susano - "Semi-Empirical Calculations and Experimental Structural Studies of the Bis(2,2'-bipyridine)-tris(nitrato)-lanthanide(III) Series"
	Malvern PANalytical
16h00	Coffee Break
	Chair: Maria João Romão
16h45	PL3 - R Boer - "Structural biology at the ALBA synchrotron"
17h15	OC4 - P Matias - "Improving the O2 resistance of a [NiFeSe] hydrogenase"
	OC5 - C Mota - "The crystal structure of an oxygen-tolerant and highly efficient W-formate dehydrogenase"
	OC6 - P T Borges - "Structure of mutants from Escherichia coli Flavodiiron-type nitric oxide reductase"
18h00	OC7 - M Archer - "Cryo-EM structure of glycosyltransferase AftD involved in mycobacterial cell wall synthesis" OC8 - F Trovão - "Molecular Recognition of a Thomsen–Friedenreich Antigen Mimetic Targeting Human Galectin-3"
	Selection of the next Meeting Venue and Election of the Conference Chair
19h30	CONFERENCE DINNER Location: University Restaurant

Time	Friday (14 June)
	Chair: Rosário Soares
10h00	PL4 - Braz Fernandes - "In situ studies of materials processing"
	OC9 - R F Mendes - "Enhanced Proton Conductivity in Layered Coordination Polymers"
	OC10 - A N Salak - "Conversion polymorphism in high-pressure stabilized ABO3 phases"
11h00	OC11 - WJ Xu - "Structure determination of molecular perovskite from powder XRD data"
	Coffee Break
	Chair: Ricardo Faria Mendes
11h45	OC12 - S Quaresma - "Novel azelaic acid BioMOFs"
12h00	OC13 - I C B Martins - "Under the hood of crystallization: a multi-faceted approach towards structural characterization
	of multicomponent small drug molecules"
	OC14 - B A Nogueira - "Polymorph screening and characterization of new crystallographic structures of hydantoin derivatives"
	LUNCH (12h30 - 14h15) Location : University Restaurant
	Chair: Vânia André
14h15	Bruker
	Rigaku
	Qlabo
15h00	Coffee Break & Poster Session
	Chair: José António Paixão
16h45	PL5 - J Rodriguez-Carvajal - "Crystallography with Neutrons: crystal and magnetic structures"
17h15	CLOSING CEREMONY