



PROGRAMA

ICV II Room - Patio				
YCGMed				
IP001	Developing a bioactive surface in the silicon nitride by oxyacetylene flame.	Guido De la Torre	Institute of Inorganic Chemistry- Slovak Academy of Science	Slovakia
IP004	Fabrication of doped β -tricalcium phosphate bioceramics by robocasting for bone repair applications	Nicolas Somers	Université Polytechnique Hauts-de-France	Francia
IP005	3D printing of zirconia-alumina composites via Digital Light Processing: optimization of the slurry and the debinding process	Barbara Inserra	Politecnico di Torino	Italia
IP006	Exploration of the effect of sintering temperature on naturally occurring hydroxyapatite/ Na ₂ SiO ₃ glass ceramic for potential biomedical application	Salim Brahimi	University of M'hamed Bougara	Argelia
IP007	Elaboration and characterization glass ceramics from recycling glass waste	Benmorkat Nejet	University of M'hamed Bougara	Argelia