YOUNG SCHOLARS SESSION II
Chair: Milo MALANGA, Cyclolab Budapest - Hungary

6' Mechnochemical synthesis and functionalization of crosslinked cyclodextrin polymers
SP6 - Alberto Rubin PEDRAZZO, University of Turin - Turin, Italy

6' Cyclodextrins as supramolecular materials in the design of smart and longer lifespans Li-S batteries
SP7 - Fanny BETERMIER, Université d'Évry - Évry, France

6' FCC-NMR techniques for assessing the texture features of nanosponges
SP8 - Samuele TERRANOVA, University of Palermo - Palermo, Italy

6' Hydrophilic and hydrophobic cyclodextrins as excipients in quick/slow release bilayer tablets
SP9 - Jaime CONCEIÇÃO, University of Porto- Porto, Portugal

6' Inclusion mode of eriocitrin into β-CD and HP-β-CD: an NMR and molecular dynamics investigation
SP10 - Andrea CESARI, University of Pisa - Pisa, Italy

6' Stability, characterization, and kinetics of difluprednate in cyclodextrin solution
SP11 - Manisha PRAJAPATI, University of Iceland - Reykjavik, Iceland

6' Physicochemical characterization of levofloxacin-loaded chitosan/cyclodextrin nanospheres and antibacterial activity evaluation
SP12 - Federica DE GAETANO, University of Messina - Messina, Italy

6' Synthesis and characterization of cyclodextrin-based carriers to target the central nervous system
SP13 - Eszter KALYDI, Cyclolab Ltd - Budapest, Hungary