

PROGRAM

10.00 – 10.15	OPENING CEREMONY		
10.15-11.00	Chair: Prof.ssa Lidia De Luca (UniSS)		
10.15-11.00	INV1: PROF. MAURO MARCHETTI.- Chimica Verde 4.0. La nuova via della chimica.		
11.00-11.30	COFFEE BREAK/ POSTER SESSION		
11.30-12.15	SESSION A; Chair: Prof.ssa Lidia De Luca (UniSS)		
	11.30	O1	COCCO A.- A Brønsted Acid Mediated Cascade Reaction to Access 3-(2-Bromoethyl)benzofurans
	11.45	O2	LURIDIANA A.- Acid-catalyzed synthesis of functionalized arylthio cyclopropane carbaldehydes and ketones
	12.00	O3	DORE J.- Sliding crosslinked thermoresponsive materials: polipseudorotaxane made of poly(N-isopropylacrylamide) and acrylamide-
12.15-13.15	SESSION B; Chair:Dott. Filippo Cottiglia (UniCA)		
	12.15	O4	TERESIŪTĒ A.- Medicinal Sponges Based on Extracellular Matrix, Chitosan and Alginate for Regenerative Medicine Applications
	12.30	O5	RIU F.- Synthesis and antiproliferative activity of variously substituted 2-(5,6-difluoro-1 <i>H</i> (2 <i>H</i>)-benzo[<i>d</i>][1,2]triazol-1(2)-yl)-3-(4- <i>R</i> -
	12.45	O6	DEMURTAS M.- Conversion of Hydroxycinnamic acids into Cholinium salts: Water solubility studies and evaluation of antioxidant profile
	13.00	O7	MOI D.- Development of PROTACs based on Tubastatin A
13.15-15.00	LUNCH/ POSTER SESSION		
15.00-15.30	SESSION B; Chair:Dott. Filippo Cottiglia (UniCA)		
	15.00	O8	FOIS B.- Discovery of benzothiazole derivatives as Dual DNA Gyrase A/Gyrase B Inhibitors
	15.15	O9	PISCHEDDA S.- New complexes of Pd(II), Pt(II) and Au(III) with N-heterocyclic ligands of pyridyl-imidazole type
15.30-16.30	SESSION C; Chair: Dott. Antonio Valentoni (UniSS)		
	15.30	O10	LUDMERCZKI R.- Synthesis of strongly fluorescent carbon dots
	15.45	O11	MELONI F.- Thiophene-based conducting polymers and metal-polymers: biosensors applications
	16.00	O12	BARRA P.- Synthesis, structure and optical behaviour of Sr ₂ (Ge _(1-x) Si _(x))O ₄ .
	16.15	O13	CAGGIU L.- MgCr ₂ S ₄ : a new compound for multivalent battery cathode applications
16.30-16.15	CLOSING CERIMONY		