

Programma dei LAVORI di DIVISIONE - 21 settembre mattina

Divisione CHIMICA DELL'AMBIENTE E DEI BENI CULTURALI (ABC)

ABC 05

09.30-09.45	Presentation		
09.45-10.00	ABC OR046	P. Guzmán García Lascurain	<i>Agar foam for the cleaning of art surfaces: a new approach</i>
10.00-10.15	FIS OR 129	David Chelazzi	<i>pHEMA/PAA and pHEMA/PVP semi-IPNs: physico-chemical characterization and use for bronze cleaning</i>
10.15-10.30	FIS OR128	Francesco Armetta	<i>Unusual corrosion of bronze helmets discovered in Mediterranean seabed</i>
10.30-10.45	ABC OR047	Francesca Ramacciotti	<i>Advanced systems for the cleaning of Cultural Heritage</i>
10.45-11.00	FIS OR 127	Leonardo Severini	<i>Ultrasound-stimulated PVA microbubbles as removal tool for adhesive tapes from cellulose-based materials</i>
11.00-11.15	ABC OR048	Elisabetta Zendri	<i>Evaluation of a new setup to improve the electrokinetic desalination of porous materials in Cultural Heritage</i>
11.15-11.30	break		
11.30-11.45			
11.45-12.00	ABC OR049	Marco Valente Chavez Lozano	<i>Deep Eutectic Solvents (DES) based on choline chloride and betaine for cleaning gelatin residues from cellulose nitrate cinematographic films.</i>
12.00-12.15	ABC OR050	Giuseppe Lazzara	<i>Halloysite nanotubes: a versatile material for conservation of cultural heritage</i>
12.15-12.30	ABC OR012	Francesca Nardelli	<i>Insights into the oil paint polymeric network by Solid State NMR</i>
12.30-12.45	ABC OR031	Carolina Rigon	<i>Discovering the Maya ritual practices through the study of pigmented human bones remains by Archaeometry investigation</i>
12.45-13.00		Antonio Marcomini	<i>Conclusioni</i>

ABC 06

09.30-09.50	ABC KN002	Fabrizio Passarini	<i>The tool of LCA to analyse and improve the sustainability of chemical processes</i>
09.50-10.00	IND OR046	Prisco Prete	<i>New biodegradable catalysts for photo-Fenton like process for wastewater treatment reuse in a circular economy perspective</i>

21 settembre - mattina

10.00-10.10	ABC OR053	Damiano Sgherza	<i>Integrating biodegradation and ozone-catalysed oxidation for treatment of biomass gasification wastewater</i>
10.10-10.20	IND OR047	Stefano Andrea Balsamo	<i>One-pot synthesis of TiO₂-rGO photocatalysts for the degradation of groundwater pollutants</i>
10.20-10.30	ABC OR054	Luisa Barbieri	<i>An integrated system for a new controlled release fertilizer based on lightweight ceramic aggregates starting from waste materials and bio-products</i>
10.30-10.40	IND OR048	Ermelinda Falletta	<i>Efficient day-and-night NO₂ abatement by polyaniline/TiO₂ composites</i>
10.40-10.50	ABC OR055	Pietro Calandra	<i>Reutilization of residues from municipal wastes pyrolysis to improve and regenerate asphalts</i>
10.50-11.00	Discussion		

Modellazione ambientale e caratterizzazione chimica degli aerosol atmosferici/Environmental

11.15-11.30	ABC OR056	Loris Calgaro	<i>Exposure modelling of emerging contaminants in the Venice lagoon - a case-study on active pharmaceutical ingredients</i>
11.30-11.45	ABC OR057	Federtica Zennaro	<i>Modelling eutrophication processes in the Venice Lagoon: a multivariate Machine Learning approach</i>
11.45-12.00	ABC OR058	Pierluigi Barbieri	<i>Bioaerosol detection, pathogen airborne transmission and abatement studies: capacity building, experimental results and perspectives from the COVID-19 pandemic</i>
12.00-12.15	ABC OR059	Manuel Amedeo Cefali	<i>Evaluation of PM_x chemical composition and planning of a vegetable-green barrier in a high traffic site in Milan</i>
12.15-12.30	ABC OR060	Niccolo Losi	<i>Aerosol characterization from the tropics to the North Pole</i>
12.30-12.45	ABC OR061	Alessandro Mancini	<i>X-Ray Diffraction of Non-Exhaust Emissions generated from Braking: How to Assess the Phase Composition of the Crystalline Fraction</i>
12.45-13.00		Antonio Marcomini	<i>Conclusioni</i>

Divisione CHIMICA FARMACEUTICA (FAR)

FAR 07

09.30 - 10.00	FAR KN009	Anders Bach	<i>Targeting protein-protein interactions involved in oxidative stress using fragment-based drug discovery</i>
---------------	------------------	--------------------	--

21 settembre - mattina

10.00 - 10.30	FAR KN010	Giancarlo Aldini	<i>Chemical and molecular mechanisms of cellular and extra-cellular antioxidants</i>
10.30 - 10.45	FAR OR031	Marco Catto	<i>A second life for MAO inhibitors: from CNS diseases to cancer</i>
10.45 - 11.00	FAR OR032	Stefano Sainas	<i>Apoptotic and differentiating therapy for AML using potent human dihydroorotate dehydrogenase inhibitor</i>
11.00 - 11.30	FAR KN011	Tiziano Bandiera	<i>Discovery of a picomolar potency corrector of F508del-CFTR chloride channel</i>
11.30 - 11.45	FAR OR035	Francesca Spyraakis	<i>Identification of carbapenemase broad-spectrum inhibitors through in silico methodologies</i>
11.45 - 12.00	FAR OR036	Serena Massari	<i>1,2,4-Triazolo[1,5-a]pyrimidines: efficient one-step synthesis and functionalization as antiviral agents</i>
12.00 - 12.15	FAR OR037	Alessandra Altomare	<i>An integrated metabolomic and proteomic approach for the identification of covalent inhibitors of the main protease (Mpro) of SARS- COV-2 from crude natural extracts</i>
12.15 - 12.30	FAR OR038	Antonella Messori	<i>Discovery of non-DKA derivatives endowed of selective activity against ribonuclease H function of the HIV-1 reverse transcriptase</i>
12.30 - 13.00	FAR KN012	Pedro Gois	<i>Exploring B-complexes as likers for targeting drug conjugates</i>

FAR 08

10.30 - 10.45	FAR OR033	Claudia Sorbi	<i>Constrained 1,4-dialkylpiperazines as dopamine transporter (DAT) inhibitors to fight psychosis and cocaine addiction</i>
10.45 - 11.00	FAR OR034	Elisa Uliassi	<i>Psychotropic-based bifunctional compounds for neurodegenerative diseases</i>
11.00 - 11.30			
11.30 - 11.45	FAR OR039	Salvatore Di Maro	<i>Peptides from bench to clinical studies: our experience with CXCR4</i>
11.45 - 12.00	FAR OR040	Azzurra Stefanucci	<i>A novel β-hairpin peptide derived from the ARC repressor selectively interacts with the major groove of B-DNA</i>
12.00 - 12.15	FAR OR041	Stefano Tomassi	<i>Shading the activity of a CXCR4-interacting peptide by 1,4- and 1,5-disubstituted [1,2,3]-triazole-based cyclization</i>

21 settembre - mattina

12.15 -12.30	FAR OR042	Rosa Bellavita	<i>Grafting Temporin L peptides: old tactics for new antimicrobial weapons</i>
--------------	-----------	----------------	--

Divisione CHIMICA FISICA (FIS)

FIS 08

Cultural Heritage and Environment

09:30-10:00	FIS KN010	Gabriella Di Carlo	<i>Corrosion protection in Concrete Heritage: from material design to in situ validation</i>
10:00-10:15	FIS OR072	Lorenzo Lisuzzo	<i>Pickering Emulsions Based on Wax and Halloysite Nanotubes for the Treatment of Archeological Woods</i>
10:15-10:30	FIS OR073	Vanessa Rosciardi	<i>Biocomposite Poly(Vinyl Alcohol)/Starch cryogels: green tailorable tools for the cleaning of painted artworks</i>
10:30-10:45	FIS OR074	Rosangela Mastrangelo	<i>Cleaning Pollock's and Picasso's masterpieces: the physical chemistry behind the scenes</i>
10:45-11:00	FIS OR075	Giovanna Poggi	<i>Adaptive castor-oil based organogels: synthesis, characterization and use for the selective and controlled cleaning of works of art</i>
11:00-11.15	FIS OR076	Michele Baglioni	<i>Nanostructured Fluids For Polymeric Coatings Removal: Surfactants Affect the Polymer Glass Transition Temperature</i>
11:15-11.30	FIS OR077	Sara Morandi	<i>Pd-promoted zeolites for low-temperature NOx adsorption</i>
11.30-11.45	break		

Physical Chemistry of Sensors

11:45-12:00	FIS OR078	Lucio Litti	<i>Surface Enhanced Raman Scattering toward applications</i>
12:00_ 12:15	FIS OR079	Stefano Toffanin	<i>Organic optoelectronic components in highly integrated systems for plasmonics sensing in food security/quality</i>
12:15-12.30	FIS OR080	Simona Bettini	<i>SERS-SPR COUPLING FOR ULTRASENSITIVE DETECTION OF DOPAMINE IN ARTIFICIAL CEREBROSPINAL FLUID.</i>
12:30-12:45	FIS OR081	Cristina Chirizzi	<i>A bimodal imaging probe for combined Raman microscopy and ¹⁹F-MRI</i>
12:45-13:00	FIS OR082	Giovanni De Filipo	<i>Novel pressure sensors based on elastomeric PDLC films</i>
13:00-13:15	FIS OR083	Francesco Tavani	<i>Investigating the interfacial solvation properties of the Mg²⁺ ion by operando soft X-ray absorption spectroscopy at ambient pressure and simulations</i>

FIS 09***Physical Chemistry of Materials I***

09:30-10:00	FIS KN011	Luciano Galantini	<i>From Molecules to Supracolloidal Atomium like Superstructures: Building from the Bottom-Up with Steroidal Amphiphiles</i>
10:00-10:15	FIS OR084	Mario Prosa	<i>Organic light-emitting transistors: advanced materials and innovative architectures towards a real-setting application</i>
10:15-10:30	FIS OR085	Pietro Calandra	<i>Mixing liquid amphiphiles to prepare organic fluids fully responsive to a magnetic field</i>
10:30-10:45	FIS OR086	Valerio Loiano	<i>A Hyphenated Approach Combining Pressure-Decay and In Situ FT-NIR Spectroscopy to Monitor Penetrant Sorption and Concurrent Swelling in Polymers</i>
10:45-11:00	FIS OR087	Maria Rosaria Plutino	<i>Design and development of multifunctional hybrid surface coatings for advanced and smart applications on textiles</i>
11:00-11.15	FIS OR088	Federico Begni	<i>Hyper Cross - Linked Polymers as additives for preventing aging of PIM1 membranes</i>
11:15-11.30	FIS OR089	Chiara Nomellini	<i>WO₃-BiVO₄ heterojunction: effects of WO₃ nanostructuring on the photoelectrochemical performance</i>

Physical Chemistry of Materials II

11:45-12:00	FIS OR090	Alberto Girlando	<i>Charge-Transfer Soft Ferroelectrics</i>
12:00_ 12:15	FIS OR091	Marco Sanna Angotzi	<i>Designing Spinel Ferrite-Based Nano-Heterostructures Through Versatile Solvothermal Approaches</i>
12:15-12.30	FIS OR092	Stefano Alberti	<i>Physico-Chemical Characterization of Polydimethylsiloxane Electrospun Fibers</i>
12:15-12.30	FIS OR051	Alessandro Piovano	<i>A deep description of the electronic properties of Ti sites in Ziegler-Natta catalysts from advanced spectroscopic methods</i>
12:45-13:00	FIS OR094	Matteo Busato	<i>Structural Characterization of Deep Eutectic Solvents Mixtures with Water and Methanol</i>
13:00-13:15	FIS OR095	Michele Porto	<i>Use of REOBs and industrial by-products additives for new bitumen-like material formulation: chemical physical and mechanical characterization</i>

Divisione CHIMICA INORGANICA (INO)
INO 07

9.30 - 10.50	INO PZ006 (Premio Dottorato 2021)	Fabio Pirro	<i>De novo design of multi-domain metalloenzymes</i>
9.50 - 10.10	INO PZ007 (Premio Dottorato 2021)	Matteo Vanni	<i>Reactivity of Black Phosphorus with Pd Compounds</i>
10.10 - 10.30	INO PZ008 (Premio Dottorato 2021)	Alessandra Barbanente	<i>Targeted Delivery of Anticancer Platinum Complexes to Bone Tumors and Metastases "non classical" compounds mechanism of action</i>
10.30 - 10.45	INO OR043	Rita Mazzoni	<i>Cyclopentadienone-NHC Iron(0) electrocatalysts for water oxidation</i>
10.45 - 11.00	INO OR044	Anna Pintus	<i>Ammonium salts of oxalic acid derivatives: a new family of agents for the conservation of carbonate stone substrates of artistic value</i>
11.00 - 11.15	INO OR045	Andrea Fermi	<i>Visible-light activated metallaphotoredox catalysis enabled by TiIV complexes: new routes for C-C bond formation</i>
11.15-11.30	break		
11.30 - 11.45	INO OR046	Riccardo Pedrazzani	<i>Correlating solid-state analysis and catalysis: exploring secondary π-interactions effects in Au(I) catalyzed reactions</i>
11.45 - 12.00	INO OR047	Rossana Galassi	<i>When metallaphilia makes the difference: the case of stacked coinage metals Trinuclear Cyclic Compounds</i>
12.00 - 12.15	INO OR048	Alessia Belloni	<i>FTIR-HSI analysis of triple-negative breast cancer (TNBC)</i>
12.15 - 12.30	INO OR049	Francesca Gambassi	<i>A Cu(II)-MOF based on a propargyl carbamate-functionalized isophthalate ligand</i>
12.30 - 13.00	INO IL002	Anke Weidenkaff	<i>Circular Materials for the Energy Transition</i>

INO 08

10.30 - 10.45	INO OR050- ad hoc	Marzio Rancan	<i>Hierarchical chiral transfer in bright lanthanides quadruple stranded helicate-cages by host-guest interaction</i>
10.45 - 11.00	INO OR051	Giuseppe Ferrauto	<i>Hydrophobic interactions between macrocyclic Gd-complexes and polyaromatic systems as route to enhance the longitudinal water relaxivity in Magnetic Resonance Imaging</i>

21 settembre - mattina

11.00 - 11.15	INO OR052	Salvatore Impemba	<i>Dinuclear Thioether-amide Aluminum Complexes in the Ring Opening Polymerization of Cyclic Esters</i>
11.15-11.30	break		
11.30 - 11.45	INO OR053	Paolo Pelagatti	<i>Put light on inside a microporous MOF to decipher the guest arrangement and guest- release properties</i>
11.45 - 12.00	INO OR054	Francesca Garelo	<i>Biodegradable polyelectrolyte/magnetite capsules for MR imaging and magnetic targeting of tumors</i>
12.00 - 12.15	INO OR055	Letizia Liccardo	<i>CeOx/TiO2 Hollow Spheres as efficient photocatalyst for the degradation of organic pollutants in wastewater</i>
12.15 - 12.30	INO OR056	Denise Lovison	<i>Highly active ruthenium complexes: synthesis and evaluation of the anticancer activity through interaction with relevant biomolecules</i>

INO 09

10.30 - 10.45	INO OR057	Gabriele Manca	<i>Reactivity of imidazolate Au(I) cyclotrinuclear compounds, CTCs, with iodine or MeI: a computational/experimental study</i>
10.45 - 11.00	INO OR058	Luca Andreo	<i>DFT and semi-empirical GFN2-xTB methods: experimental and computational characterization of an Iron(II) carbene complex</i>
11.00 - 11.15	INO OR059	Mario Prejanò	<i>How lanthanide ions affect the catalytic activity of methanol dehydrogenase: a computational point of view</i>
11.15-11.30	break		
11.30 - 11.45	INO OR060- ad hoc	Daniela Marasco	<i>Transition metal complexes as neurodrugs: insights into their modulation of amyloid aggregation</i>
11.45 - 12.00	INO OR061	Laura Del Coco	<i>X. fastidiosa affecting olive trees in Salento: metal ions in soil, plants and treatment compounds</i>
12.00 - 12.15	INO OR062	Antonino Famulari	<i>Unveiling electronic and structural properties of, peroxygenase-like cytochrome P450, CYP116B5hd</i>
12.15 - 12.30	INO OR063	Davide Corinti	<i>Elusive intermediates in the reactivity of platinum(IV) prodrugs: a new perspective on their bioactivation</i>

Divisione CHIMICA PER LE TECNOLOGIE (TEC)

TEC 05

09.30 - 10.00	TEC IL003	Alessandro Gori	<i>Liquid biopsy at the crossroads of chemistry and technology: the extracellular vesicles case study</i>
---------------	------------------	------------------------	---

21 settembre - mattina

10.00 - 10.15	TEC KN003	Serena De Santis	<i>Fourier transform IR micro-spectroscopy of biological tissues: a promising tool for diagnostic and assessment of tissue functionality.</i>
10.15 - 10.30	TEC KN004	Andrea Melchior	<i>Diclofenac adsorption on carbon-based nanomaterials: a molecular dynamics study</i>
10.30 - 10.40	TEC OR041	Francesca Baldassarre	<i>Utilization of biosourced materials in chemical nanotechnologies developing controlled release systems for human and plants health</i>
10.40 - 10.50	TEC OR042	Paola Astolfi	<i>Structural characterization and in-vitro anticancer activity of nanovectors for delivery of bioactive compounds</i>
10.50 - 11.00	TEC OR043	Arianna Rossetti	<i>3D integration of pH-cleavable drug-hydrogel conjugates on magnetically driven smart microtransporters</i>
11.00 - 11.10	TEC OR044	Falcone Giovanni	<i>Calcium Alginate hydrogels in Semi Solid Extrusion 3D printing: physico-chemical requirements for high printing performance</i>
11.10 - 11.30	Discussion		
11.30 - 11.40	TEC OR045	Anita Ceccucci	<i>Mixed oxide Cerium coating for improved titanium nanotubes bioactivity</i>
11.40 - 11.50	TEC OR046	Clelia Dispenza	<i>Adipose stem cell spheroids-laden hydrogels for minimally invasive bone and cartilage regeneration interventions</i>
11.50 - 12.00	TEC OR047	Emanuela Muscolino	<i>k- Carrageenan and PVA blends as bioinks to 3D print scaffolds for cartilage reconstruction</i>
12.00 - 12.10	TEC OR048	Edoardo Testa	<i>Adducts of functionalized graphene layers with Ag nanoparticles for antimicrobial applications</i>
12.10 - 12.30	Discussion		
12.30 - 12.50	break		
12.50 - 13.00	TEC OR049	Martina Sanadar	<i>A novel luminescent Europium(III) complexes for citrate detection</i>
13.00 - 13.10	TEC OR050	Gaspare Varvaro	<i>Co/Pd-based synthetic antiferromagnetic multi-stacks for biomedical applications</i>
13.10 - 13.20	TEC OR051	Alessandra Vitale	<i>Coupling electrospinning and photo-induced crosslinking to produce shape-stable rubber nanofibrous membranes</i>
13.20 - 13.30	TEC OR052	Antonino Rizzuti	<i>Analysis of the chemical profile of sparkling wines fermented with autochthonous yeast strains using a non-targeted metabolomic approach</i>
13.30 - 13.50	Discussion		

13.50 - 14.00	CONCLUSIONE		
---------------	--------------------	--	--

Divisione ELETTOCHIMICA (ELE)**ELE 08**

09.30 - 10.00	ELE_IL50	Piotr Zelenay	<i>Oxygen Reduction at Platinum Group Metal-Free Fuel Cell Catalysts: Piotr Recent Progress</i>
10.00 - 10.15	ELE_OR51	Alessandro Facchin	<i>From Redox-like to Heterogeneous Electrocatalysis at Metal-Octaethylporphyrins@HOPG investigated by EC-STM</i>
10.15 - 10.30	ELE_OR52	Lucia Mazzapioda	<i>Non-stoichiometric Metal Oxide Particles as Active Electrode Component in PEM Fuel Cells</i>
10.30 - 10.45	ELE_OR53	Simone Bonizzoni	<i>Aquivion®-based Alkaline Membrane for Fuel Cell and Electrolyzer Applications</i>
10.45 - 11.00	ELE_OR54	Antunes Staffolani	<i>Identification of Solid Oxide Cells Processes by Distribution of Relaxation Times: Model Creation and Validation</i>
11.00 - 11.15	break		
11.15 - 11.45	ELE_KN55	Lior Elbaz	<i>Design of Aerogel-based Electrocatalysts for ORR</i>
11.45 - 12.00	ELE_OR56	Davide Cademartori	<i>Anode-supporting substrates with hierarchical porosity manufactured with freeze tape casting for reversible solid oxide cells</i>
12.00 - 12.15	ELE_OR57	Vincenzo Baglio	<i>Electrospun MnCo₂O₄/CNF as Oxygen Electrode for Alkaline Zn-Air Batteries</i>
12.15 - 12.30	ELE_OR58	Eleonora Pargoletti	<i>Disclosing the Electrocatalytic Behavior of Doped-MnO₂ for Lithium-Air Batteries</i>

ELE 09

09.30 - 10.00	ELE_IN59	Doron Auerbach	
10.00 - 10.15	ELE_OR60	Keti Vezzù	<i>Innovative Olivine Cathodes for High-Voltage Lithium Batteries</i>
10.15 - 10.30	ELE_OR61	Akiko Tsurumaki	<i>Highly Versatile Gel Polymer Electrolytes for High Voltage Lithium Batteries</i>
10.30 - 10.45	ELE_OR62	Marisa Falco	<i>Protic ionic liquid electrolytes in lithium metal cells</i>
10.45 - 11.00	ELE_OR63	Lorenzo Mezzomo	<i>Long life lithium metal batteries employing dendrite-eating nanocomposite solid-state electrolytes based on hybrid fillers.</i>
11.00 - 11.15	break		

21 settembre - mattina

11.15 - 11.45	ELE_KN64	Michele Pavone	<i>Heterogeneous functional materials for post-Li energy storage devices, new insights and design principles from quantum chemistry</i>
11.45 - 12.00	ELE_OR65	Ernestino Lufrano	<i>Study of lithiated Nafion-based nanocomposites membranes as single lithium-ion conducting electrolytes for lithium batteries</i>
12.00 - 12.15	ELE_OR66	Anna Mangini	<i>Li-ion Batteries with Innovative Silicon Anodes: Study of Electrolytes Based on Carbonates</i>
12.15 - 12.30	ELE_OR67	Alessandro Brilloni	<i>Novel methods for increasing energy and reducing environmental impact of lithium batteries.</i>

ELE 10

09.30 - 10.00	ELE_KN68	Tealdi Cristina	<i>Fast but not so fast: can we improve intercalation in cathode materials for rechargeable batteries?</i>
10.00 - 10.15	ELE_OR69	Toigo Christina	<i>Rheological properties of aqueous sodium alginate slurries</i>
10.15 - 10.30	ELE_OR70	Leonardo Sbrascini	<i>Enhanced Performance of a Sustainable Si/C Anode for High Energy Density Lithium-ion Batteries</i>
10.30 - 10.45	ELE_OR71	Daniele Versaci	<i>Carbon nitride based double layer approach for enhancing Li-S battery performances</i>
10.45 - 11.00	ELE_OR72	Hamideh Darjazi	<i>Improvement of NMC layered cathode materials by combined doping/coating and evaluation of electronic-ionic transport properties by electrochemical impedance spectroscopy</i>
11.00 - 11.15	break		
11.15 - 11.45	ELE_KN73	Teofilo Rojo	<i>Recent progress in electrode materials for next generation sodium ion batteries</i>
11.45 - 12.00	ELE_OR74	Giovanna Maresca	<i>Sodium-conducting, ionic liquid electrolytes for Na battery systems</i>
12.00 - 12.15	ELE_OR75	Shahid Khalid	<i>Aqueous sodium battery enabled by super-concentrated binary electrolyte.</i>
12.15 - 12.30	ELE_OR76	Michele Tribbia	<i>Improved zinc electrodeposition in mild-acidic aqueous Zn-ion batteries</i>

Divisione TECNOLOGIA FARMACEUTICA (TFA)

TFA 03

09.30 - 10.00	TFA IL005	Manuela Estima Gomes	<i>Using magnetic stimulus to bioengineer tendon tissue and tissue models: new tools to understand and stimulate regenerative pathways</i>
---------------	-----------	----------------------	--

21 settembre - mattina

10.00 - 10.30	TFA IL006	Marco Romanelli	<i>Inflammation in wound healing: the role of drug delivery</i>
10.30 - 10.45	Discussion		
10.45 - 11.00	break		
11.00 - 11.15	TFA OR019	Giuseppina Sandri	<i>Polysaccharides based scaffolds for skin tissue engineering</i>
11.15 - 11.30	TFA OR020	Giulia Vanti	<i>Development and Optimisation of a Locally- acting Microemulgel to Improve the Biopharmaceutical Properties of Cannabidiol for Dermatological Delivery</i>
11.30 - 11.45	TFA OR021	Silvia Pisani	<i>Engineered tubular scaffold for full-thickness esophageal replacement</i>
11.45 - 13.30	Tavola Rotonda	Michele Schlich	<i>Valorizzazione del dottorato in tecnologia farmaceutica al di fuori dell'accademia. Cosa si aspetta un'azienda da un dottore di ricerca rispetto ad un laureato?</i>