

Monday, 13th of November 2023

11:30 **Registration and check in - Conference desk**

14:00 **Opening ceremony - Sala Quarzo**

14:10 **Session #1 - Sala Quarzo**

Chair: Marta Da Pian, co-chair: Carmela Maria Montone

PL01: Dr. Alice Soldà (Dynamic Biosensor GmbH)

Making the leap: a journey from Academia to Industry

SP01: Gianluca Tagliapietra (Merck)

Merck Life Science: Who We Are and What We Do

15:10 **Mental Health session (REMO Cost Action + Elsevier)**

Chair: Sara Tortorella; co-chair: Marta Da Pian

Stephanie Gauttier (Grenoble Ecole de Management), Claudio Colaiacomo (Elsevier)

16:30 **Coffee Break - Hall**

17:00 **Parallel Session #2A Biosensors – Sala Quarzo**

Chair: Marco Mendolicchio; co-chair: Angela Malara

SP02: Mykola Borzenkov (Olon)

Talent building program @OLON SpA

OR01: CECCARDI Francesca (UniBO)

Development of a salivary uric acid sensor for health status monitoring

OR02: CERCHIAI Alberto (UniPI)

Highly sensitive chemoresistive sensors based on Cu/Pd-doped CeO₂ for hydrogen detection at room temperature

OR03: COMIS Silvia (UniMI)

Photoelectrochemical detection of ciprofloxacin using a mesoporous silica/AuNPs/TiO₂ hybrid electrode.

OR04 GIANVITTORIO Stefano (UniBO)

Print-Light-Synthesis of metal nanoparticles and metal thin film electrodes for electrochemical sensing applications

FL01 DI PEDE Andrea Celeste (UNIRoma2)

Improving the specificity of CRISPR-based sensing platforms using Triplex-DNA

FL02 VIT Margherita (UniUD)

Screen-printed E-aptasensor for Okadaic Acid (OA) detection

Parallel session #2B Energy – Sala Giada

Chair: Matteo Bonomo; Co-chair: Emilia Paone

OR05 CATTELAN Marco (UniPD)

Effect of innovative carbon additives in positive active mass of AGM lead acid battery on dynamic charge acceptance

OR06 RAVESIO Elisa (PoliTO)

Towards scaling up in sustainable electrode production

OR07 SALERNO Giorgia -Chimicapisce (UniMI)

Dye Sensitized Solar Cells: the role of the electrolytes in the power conversion efficiency under indoor illumination

OR08 SANNA Anna Laura (UniCA)

Charge-Transfer adducts between thiophene derivatives and dihalogens: the role of thiocarbonyl-dihalogen interactions in their supramolecular structure

OR09 TRANO Sabrina (PoliTO)

Lignin as main precursor of anode and electrolyte for sustainable potassium batteries

FL03 FRANZINI Marcello (UniTO)

Doping strategies of thermoelectric organic polymers to enable efficient energy harvesting at low temperatures

FL04 MARUZZO Valentina (UPPA)

Synthesis of stable Hole Transporting Materials for Perovskite Solar Cells

FL05 PRIOLA Emanuele (UniTO)

Gold (I/III) Perovskites for photovoltaic applications: from molecular structure to intermolecular interactions

Parallel session #2C Catalysis – Sala Zaffiro-Turchese

Chair: Ambra Maria Fiore; Co-Chair: Ilaria Arduino

OR10 ALBONETTI Giorgia (UniFE)

Imidazolium iodide organocatalyst supported on delignified bamboo for the synthesis of cyclic carbonate

OR11 APRILE Simona (UniFE)

Enzymatic route to hybrid prodrugs for the treatment of neurodegenerative diseases

OR12 BATTAGLIA Vincenzo (UniSA)

One-pot enantioselective synthesis of biological active α -amino esters by organocatalysis

OR13 CAMPEDELLI Elisabetta (UniPD)

New composite HER catalyst obtained by a green fast synthesis to advance alkaline electrolyzers

OR14 RICCIARDELLI Carola (UniBA)

Silk Fibroin as a suitable support for heterogeneous catalysis

FL06 URCIUOLI Gaia (UniPG)

Well-defined and "complete" Al-cocatalysts for olefin polymerization

FL07 BERTI Marco (UniBO)

Sustainable synthesis of dimethyl adipate from cyclopentanone and dimethyl carbonate

FL08 FORTI Francesca (UniBO)

Synthesis and characterization of chiral $[(\mu-H)3Os3Rh(CO)_{10}(diphosphine)]$ clusters and study of their catalytic activity in asymmetric hydrogenation

Parallel session #2D Drug Discovery - Sala Smeraldo-Rubino

Chair: Isabella Romeo; Co-chair: Arianna Rossetti

OR15 BARONE Simona (UniNA)

Discovery and characterization of a new selective HDAC6 inhibitor against triple negative breast cancer

OR16 CASSESE Emilia (UniNA)

Discovery of NDM-1 non-conventional degraders with a novel mechanism of action to fight antibiotic resistance

OR17 DRIUS Giacomo (UniBO)

Exploring Chemistry-Bioactivity of Ru(II)-Based Metallacycles

OR63 FLORIO Daniele (UniNA)

Ruthenium-based complexes as inhibitors of amyloid aggregation

OR19 LEUCI Rosalba (UniBA)

New rivastigmine-like compounds for the potential treatment of Alzheimer's disease: a multi-target approach

FL09 GIORGIO Anna (UniPD)

Development of selective peptide-based radiopharmaceuticals for targeted therapy and diagnosis of high malignant cancers

FL10 GIUFFRIDA Stefano (UniPA)

Identification of new small molecules targeting olfactory receptors for the treatment of lymphoma

FL11 LEVERARO Silvia (UniFE)

Does the Ala-to-Ser substitution affect the metal-binding and biological properties of the antimicrobial peptide calcitermin?

19:30 **Dinner, theme of the night: DISNEY! - Ristorante Hotel Sporting**

21:00 **Poster session for Posters POS01-34 and FL01-22 – Sala Ametista**

22:00 **Welcome drink - Hall**

Tuesday, 14th of November

09:00 **Session #3 - Sala Quarzo**

Chair: Sara Tortorella, co-chair: Anna Dall'Anese

PL02: Dr. Michele Raggio (SeedScience)

SeedScience - didattica delle scienze dal continente africano

SP03: Manuela Vacatello (Merck)

Merck Materials Science – Advanced Materials for Energy Storage

10:00 **Assegnazione "Premio Primo Levi 2020" e Pergamene EYCN (in italian)**

Chair: Luca Rivoira; co-chair: Marta Da Pian

Group Picture!

10:50 **Coffee Break - Hall**

11:20 **Parallel Session #4A Biosensors&Biotech – Sala Quarzo**

Chair: Ilaria Arduino; co-chair: Emmanuel Fortunato Gulino

OR20 VENDITTI Claudia (UniROMA1)

Moment analysis for predicting separation efficiency in liquid chromatography employing hierarchical pore-structure

OR21 DOMENICI Sara (PoliTO)

Hybrid hydrogels based on 2D MoS2 for applications in wearable devices

OR22 RSTAKYAN Viktorya (NAS RA)

Stereolithography of bio-scaffolds using bone waste

OR23 BUONSENSO Fabio (UniTO)

Preventing the flip! Investigation of the stereochemical lability of benzo-cycloheptene-based drugs characterized by potentially modulable planar chirality

FL12 NESPOLI Luca (UniMI)

Gotta oxidise them all: efficient whole-cell conversion of benzyl alcohols to acids

FL13 LEMBO Antonio (UniNA)

Development and analysis of glycoprotein based antiviral vaccines using mass-spectrometry

Parallel session #4B Drug Discovery&Health - Sala Giada

Chair: Carmela Maria Montone; Co-chair: Isabella Romeo

OR24 BARRECA Marilia (UniPA)

New small nitrogen heterocycles as correctors for the functional rescue of F508del-CFTR in cystic fibrosis

OR25 DICHIARA Maria (UniSI)

Development of novel SR ligands with antiallodynic effect

OR26 PECORARO Camilla (UniPA)

Development of a novel library of 3-amino-1,2,4-triazine compounds as PDK inhibitors: synthesis, biological evaluation, and structural manipulation

OR27 FABBIAN Simone (UniPD)

Integrative biophysical approach based on NMR, SAXS and MS to unravel the structural properties of the OSCP subunit of the ATP synthase

FL14 CULLETTA Giulia (UniPA)

Non-covalent immunoproteasome inhibitors: virtual screening and in vitro test on $\beta 1i$ / $\beta 5i$ subunits

FL15 MILANESI Francesco (UniFI)

A synthetic receptor for N-glycans: selective recognition of the core disaccharide of a sialylglycopeptide

Parallel session #4C Smart Materials – Sala Zaffiro-Turchese

Chair: Flaminia Vincenti; co-chair: Ambra Maria Fiore

OR28 BARTOLOMEI Beatrice (UniTS)

Carbon nanodots as versatile linkers between molecular and nanoscale worlds

OR29 LEONE Federica (UniPA)

Halloysite – protoporphyrin IX a promising nanomaterial for potential photodynamic therapy

OR30 CENCIARELLI Fabio (UniBO)

Small amphiphilic peptides behave as efficient hydrogelators

OR31 FLEMMMA Annarita (UniBA)

Naproxen drug delivery through artificial human epidermis by functionalized diatoms biosilica

FL16 CATALDINI Simone (UniSI)

Light-tunable membrane permeability in giant unilamellar vesicles via engineering of amphiphiles

FL17 VILLACCIO Rosa (UniNA)

Novel functional elastomers based on syndiotactic propylene/ α,ω -non-conjugated dienes copolymers

Parallel session #4D PhotoChem – Sala Smeraldo-Rubino

Chair: Arianna Rossetti; co-chair: Marco Mendolicchio

OR32 COLOMBO Eleonora (UniMI)

N-lactam radicals: light-driven generation and application in APIs synthesis

OR33 FERRARIO Sara (UniMI)

A novel photochemical approach to synthesize APIs: the use of nitrogen-centered amidyl radicals

OR34 PAVAN Giulio (UniPD)

Highly efficient electrochemiluminescence from imidazole based thermally activated delayed fluorescence emitters

OR35 PIZZA Teodoro (UniSA)

Charge and Energy Transfer Kinetics in Ternary Organic Solar Cells

FL18 ARMANO Edoardo (UniMI)

New 8-trifluoromethyl-7-hydroxy-quinolinyl photoremovable protective group with potential biological applications

FL19 DAOUD Razan (UniSI)

Assessing Coulomb interactions in molecular aggregates: example applications of Frenkel's model

12:30 **Business Lunch - Ristorante Hotel Sporting**

14:00 **Session #5 - Sala Quarzo**

Chair: Emilia Paone; co-chair: Anna Dall'Anese

PL03: Prof. Giuseppe Vitiello (UniNA)

Colloidal Chemistry: A way to design Functional Hybrid Nanomaterials

14:40 **Assemblea annuale dei soci del Gruppo Giovani (In italian)**

15:40 **PL04: Anna Laura Capriotti (UniROMA1)**

Precision medicine journey through omics approach

SP04: (ENI)

[Title]

16:40 **Coffee Break + Session #6: Poster session for POS35-68 and FL23-43 – Hall + Sala Ametista**

17:30 **Parallel Session #7A Green Chem – Sala Quarzo**

Chair: Angela Malara; co-chair: Sara Tortorella

OR36 MARANGI Mariella (UniBA)

Innovative green strategies to reduce the chemical oxygen demand in landfill leachate concentrate

OR37 ANDOLINA Stefano (UniMI)

Electrochemical chlorination of aromatic compounds: comparison between batch and flow reactions

OR38 CAPALDI Giorgio (UniTO)

Upcycling of pomegranate peels: sustainable extraction of metabolites and their antiproliferative and antibacterial activity

OR39 GARIBOLDI Davide (UniMI)

Continuous flow Pd-catalyzed cross-coupling reactions with organolithium

OR40 JIRITANO Antonio (UniCAL)

Enhancing Ecovio® Properties through Nanocrystalline Cellulose Incorporation

FL20 BONALDI Lorenzo (UniPI)

Chemical and thermochemical approaches for sustainable energy production starting from waste biomasses

FL21 GALLO Davide (UniTO)

Reduction of Formaldehyde content from special paper scraps

FL22 VERDOLIVA Valentina (UniSUN)

Microwave-assisted solid-state procedure to covalently conjugate Hyaluronic acid to Curcumin: validation of a green synthetic protocol to prepare a biocompatible material

Parallel session #7B Energy - Sala Giada

Chair: Ilaria Arduino; Co-chair: Matteo Bonomo

OR41 SEGURA ZARATE Ana Yancy (UniTO)

Innovative water-based electrolyte for DSSC as sustainable solvent

OR42 TOMMASI Matteo (UniMI)

Sustainable α Fe₂O₃/g-C₃N₄ catalyst for high-pressure CO₂ photoreduction

OR43 VOLANTE Stefania (UniPI)

Agging-electric abuse of graphite/LiFePO₄ batteries from a chemical characterization perspective

OR44 SANDRUCCI Eugenio (UniROMA1)

Monitoring the State of Health (SOH) of green batteries (GreenBat)

OR45 MELANI Giacomo (CNR)

Structure and reactivity of bismuth vanadate-water interfaces

FL23 PACE Alessandra (UniSI)

Synthesis of organic dyes for water splitting in DS-PEC

FL24 SALVI Matteo (UniSI)

New dithieno[3,2-b:2',3'-d]pyrrole-based organic precursors of hole-transporting self-assembled monolayers for highly efficient Perovskite Solar Cells

FL25 LANDI Alessandro (UniSA)

In-silico prediction of the organic solar cells' efficiency

Parallel session #7C Environmental Chem – Sala Zaffiro-Turchese

Chair: Emmanuel Fortunato Gulino; co-chair: Luca Rivoira

OR46 DUCOLI Serena (UniBS)

Exploring nanoplastic pollution through realistic test materials: characterization, ageing and biological interactions

OR47 FAVILLI Laura (UniTO)

Biomonitoring strategies to assess metal pollution through analysis of lemurs biological, samples in Italy and Madagascar

OR48 PIRRONE Noemi (PoliTO)

Optimization of a flow-cell reactor operating parameters for the electrochemical ammonia production from wastewater

OR49 ARFELLI Francesco (UniBO)

Life cycle assessment of recipes served in food canteens and elaboration of a new environmental indicator

OR50 BRESSI Viviana (UniME)

Sustainable Ru-Supported Hydrochar from Biomass Waste for N-Containing Chemicals via Biomass Reductive Amination

FL26 RANIERI Simone (UniVPM)

Synthesis and characterisation of lignin-based hydrogels for the removal of emerging pollutants from wastewater

FL27 ROSSI Eleonora (UniBO)

Energy from waste biomass without combustion: an LCA study on a bio-fuel cell at early design stage

FL28 MANGINI Anna (PoliTO)

Ammonia-production electrification: is the lithium-mediated pathway a key solution for the nitrogen electrochemical reduction reaction?

Parallel session #7D Health – Sala Smeraldo-Rubino

Chair: Arianna Rossetti; Co-Chair: Flaminia Vincenti

OR51 COMITO Rossana (UniBO)

Novel GC-MS human biomonitoring method for the quantification of legacy and emerging pollutants in serum samples

OR52 FOTI Alice (UniCT)

Polyvinylpyrrolidone-capped Metal Nanoparticles: effects of size, metal and interaction with the capping agent on biomimetic cell membranes and in vitro cell model

OR53 MACCARI Chiara (UniPR)

Hair cortisol as a biomarker of chronic stress, comparison between matrices

OR54 MARI Matteo (UniMORE)

Coumarin derivatives for nuclear medicine: targeting MCT1 with fluorine and copper

OR55 SODINI Andrea (UniFI)

Site-selective functionalized PD-1 mutant endowed with immunological activity

FL29 DE CARO Silvia (IUSS Pavia)

Can the bacterial cytochrome c peroxidase from Neisseria gonorrhoeae detoxify peroxy nitrite anion?

FL30 MARCONI Alessia (UniBO)

Improving Doxorubicin cytotoxicity using light

FL31 FLAMMINI Soraia (IRCCS)

Functionalized polythiophene based nanoparticles for efficient photoactivated therapies

20:00 **Dinner, theme of the night: The Roaring '20s! - Ristorante Hotel Sporting**

23:00 **Disco Party - Coconut**

Wednesday, 15th of November 2023

09:00 **Parallel Session #8A Green Chem – Sala Quarzo**

Chair: Angela Malara; co-chair: Emmanuel Fortunato Gulino

OR56 LORE' Rosaria (UniPI)

3D printed polycaprolactone/paper mill sludge prototypes: preparation and characterization

OR57 AIMONE Clelia (UniTO)

Green technologies for chestnut wood extraction and fractionation

OR58 VERDINI Federico (UniTO)

Synergistic effect of hydrodynamic cavitation (HC) and electrical discharge plasma (ED) for wastewater treatment: from target pharmaceutical compounds to a "hard-COD" real pharmaceutical industry effluent (PIE)

OR59 D'ORSI Rosarita (UniPI)

Pure and high quality lignin from defatted and steam-exploded Cynara cardunculus

OR60 VIADA Gabriele (UniTO)

Eco-friendly and ready-to-market polyurethanes for LED encapsulation: substitution of toxic catalyst and fossil-based raw materials with a design of experiment approach

FL32 MANNELLA Iole (UniTO)

Optimization of MEDS433 synthesis: scale-up for preclinical evaluation studies.

FL33 MASETTI Andrea (UniBO)

Design, synthesis and characterization of new metal chelates for novel applications as fertilizers

Parallel session #8B Smart Materials - Sala Giada

Chair: Marco Mendolicchio; Co-chair: Ambra Maria Fiore

OR61 CINA' Giuseppe (UniPA)

Nanocomposite based alginate and modified halloysite for potential use in food packaging

OR62 CHINELLI Sofia (UniBO)

Application of low molecular weight gelators to cosmetic emulsions

OR18 FLORIO Federica (UniCT)

Detection of hexavalent chromium with nanoscale assemblies

OR64 GALVAGNO Erica (UniVE)

Engineering nanocerium for the protection of ancient frescoes

OR65 TURRIANI Marco (UniFI)

Liquid Crystalline Elastomers as starting point for contractile cardiac assist devices

FL34 CIARLEGLIO Gianluca (UniROMA1)

Stimuli-responsive emulsion-based hydrogels integrated with anti-inflammatory Ozoile molecules

FL35 FUOCHI Neri (UniFI)

Liquid Crystalline Elastomers as soft stimuli-responsive actuators and support for wearable sensors

FL36 MORANO Camillo (UniMI)

Waste recovery and valorization through alpha-hydroxylation of lanolin fatty acids mixture

Parallel session #8C Catalysis – Sala Zaffiro-Turchese

Chair: Anna Dall'Anese, Co-chair: Emilia Paone

OR66 GAZZOTTI Margherita (UniMI)

Bifunctional iminophosphorane organocatalysts for enantioselective synthesis: application to the trifluoromethyl aryl ketimine nitro-Mannich reaction

OR67 GELATI Leonardo (UniSUN)

Hydroxyapatite: an eco-friendly support for enzyme immobilization

OR68 OFFIDANI Michele (UniBO)

In-situ and ex-situ thermocatalytic pyrolysis of plastics: a comparison of two different approaches

OR69 PIAZZI Andrea (UniBO)

Mechanistic study on the role of benzoquinone in the homogeneously catalyzed Guerbet reaction with a Ru-NHC complex

OR70 CENTRELLA Barbara (UniTO)

A bipyridine-based Cu complex as a candidate catalyst for C-H activation reactions: from the homogeneous to the heterogeneous phase

FL37 TOLDO Sofia (UniFE)

Immobilization of chiral mono-amidine catalysts for stereoselective Aza-Henry reaction under heterogeneous phase

FL38 TROTTA Caterina (UniPG)

*Extremely active Cp*Co(III) electrocatalysts for hydrogen production*

FL39 VISENTIN Luca (UniBO)

Catalytic transfer hydrogenation of levulinate esters with ethanol over Zr-based catalysts under continuous flow conditions

Parallel session #8D Natural&Omics - Sala Smeraldo-Rubino

Chair: Carmela Maria Montone ; co-chair: Flaminia Vincenti

O71 CECIRE Riccardo (UniTO)

A multidisciplinary approach to detect stress symptoms in vegetable crops

OR72 DI MATTEO Viviana (UniNA)

*Stereostructural determination of a new cyanochelin from the cyanobacterium *Leptolyngbya**

OR73 SANTANATOGLIA Agnese (UniCAM)

Acrylamide content and antioxidant activity among 8 different filter coffee extraction methods

OR74 SCAPPATICCI Claudia (UniVAQ)

Chemometric analysis for the traceability of high-quality Italian rice cultivars

OR75 BOTTO Asia (UniPI)

Bio-orthogonal non-canonical amino-acid tagging (BONCAT) of pancreatic ductal adenocarcinoma

FL40 MARCONI Riccardo (UniCAM)

Application of untargeted UHPLC/Q-TOF-MS, GC-MS and ICP-MS techniques for new metabolites discovery of White Acqualagna truffle (Tuber magnatum Pico)

FL41 LAMONACA Antonella (UniBA-ISPA CNR)

Metabolic profiling of 100% "Datterino" tomato purees by HR-MS and identification of potential discriminant patterns

FL42 IAPADRE Debora (UniVAQ)

A feasible 7-Step synthesis of 7-hydroxy cannabidiol

10:30 **Coffee Break - Hall**

11:00 **Session # 9 - Sala Quarzo**

Chair: Matteo Bonomo; Co-Chair: Isabella Romeo

PL05: Prof. Giovanni Valenti (UniBO)

Electrochemistry meets light: electrochemiluminescence-based biosensors from academic curiosity to an industrial success

INSTM Presentation

EYCN Presentation

12:00 **Awards**

12:15 **Closing Ceremony**

12:30 **Business Lunch – Ristorante Hotel Sporting**

Flash list

FL01 – Di Pede Andrea Celeste (UniROMA2)

FL02 – Vit Margherita (UniUD)

FL03 – Franzini Marcello (UniTO)

FL04 – Maruzzo Valentina (UPPA)

FL05 – Priola Emanuele (UniTO)

FL06 – Urciuoli Gaia (UniPG)

FL07 – Berti Marco (UniBO)

FL08 – Forti Francesca (UniBO)

FL09 – Giorgio Anna (UniPD)

FL10 – Giuffrida Stefano (UniPA)

FL11 – Leveraro Silvia (UniFE)

FL12 – Nespoli Luca (UniMI)

FL13 – Lembo Antonio (UniNA)

FL14 – Culetta Giulia (UniPA)

FL15 – Milanesi Francesco (UniFI)

FL16 – Cataldini Simone (UniSI)

FL17 – Villaccio Rosa (UniNA)

FL18 – Armano Edoardo (UniMI)

FL19 – Daoud Razan (UniSI)

FL20 – Bonaldi Lorenzo (UniPI)

FL21 – Gallo Davide (UniTO)

FL22 – Verdoliva Valentina (UniCAMPANIA)

FL23 – Pace Alessandra (UniSI)

FL24 – Salvi Matteo (UniSI)

FL25 – Landi Alessandro (UniSA)

FL26 – Ranieri Simone (UNIVPM)

FL27 – Rossi Eleonora (UniBO)

FL28 – Mangini Anna (PoliTO)

FL29 – De Caro Silvia (IUSSPAVIA)

FL30 – Marconi Alessia (UniBO)

FL31 – Flammini Soraia (IRCCS AOU Policlinico San Martino-IST)

FL32 – Mannella Iole (UniTO)

FL33 – Masetti Andrea (UniBO)

FL34 – Ciarleglio Gianluca (UniROMA1)

FL35 – Fuochi Neri (UniFI)

FL36 – Morano Camillo (UniMI)

FL37 – Toldo Sofia (UniFE)

FL38 – Trotta Caterina (UniPG)

FL39 – Visentin Luca (UniBO)

FL40 – Marconi Riccardo (UniCAM)

FL41 – Lamonaca Antonella (ISPA-CNR)

FL42 – Iapadre Debora (UniVAQ)

Poster list

POS1 - ASTOLFI Eleonora (UniBO)

POS2 - BELLINA Francesco (IIT)

POS3 - BRAIDO Rachele (UniVE)

POS4 - D'EUSANIO Veronica (UniMORE)

POS5 - DE ROSA Teresa (UniNA)

POS6 - DELLISANTI Andrea (UniSS)

POS7 - FEMINA Giuseppe (UniNA)

POS8 - FERRARO Giorgia (UniVE)

POS9 - GIARRIZZO Andrea (PoliTO)

POS10 - GRAMIGNI Davide (UniBO)

POS11 - GUIDA Adriano (UniNA)

POS12 - MANCUSI Francesca (UniFI)

POS13 - MANGINI Chiara (UniFI)

POS14 - MARZOCCHI Raffaele (UniNA)

POS15 - MEDICI Antonio (UniNA)

POS16 - MORELLI Lorenzo (UniMORE)

POS17 - MORGAN Luca (UniPD)

POS18 - PANZECA Giovanna (UniSI)

POS19 - PENNACCHIO Simone (CNR-IBB)

POS20 - POZZATI Micaela (PoliTO)

POS21 - SANTANDREA Domenico (UniVE)

POS22 - SANTARELLI Nicolò (UniBO)

POS23 - SOLDATI Luca (UniPI)

POS24 - DI MATTEO Valentina (UniBO)

POS25 - DI SANTE Manuele (UniBO)
POS26 - DI STEFANO Giuseppina (UniNA)
POS27 - ESPOSITO Giovanni (UniNA)
POS28 - FERRISI Rebecca (UniMI)
POS29 - MAVROMATIDOU Ilektra (UniSI)
POS30 - PREVIATI Eleonora (UniTO)
POS31 - ROMANO Susanna (UniROMA3)
POS32 - ALESSANDRONI Laura (UniCAM)
POS33 - BETTUCCI Ottavia (UniMI)
POS34 - CALZA Alessandro (UniBO)
POS35 - CARLOTTI Marco (UniPI)
POS36 - CAZZADORI Francesco (UniPD)
POS37 - CAZZANIGA Giulia (UniMI)
POS38 - CESARI Andrea (UniPI)
POS39 - CHIARELLO Matteo (UniTO)
POS40 - DEL VECCHIO Antonio (UniPI)
POS41 - ELISI Gian Marco (EVOTEC)
POS42 - FERELLA Francesco (INFN-LNGS)
POS43 - FOSCHI Martina (UniVAQ)
POS44 - GAETA Massimiliano (UniCT)
POS45 - GIORGI Ester (UniPI)
POS46 - GIACHIN Gabriele (UniPD)
POS47 - GIUGLIANO Giulia (UniBO)
POS48 - IMPEMBA Salvatore (CSGI)
POS49 - LA COGNATA Sonia (UniPV)
POS50 - MACCARRONELLO Anna Elisabetta (UniCT)

POS51 - MARINACCIO Lorenza (UniCH)
POS52 - MARTINO Elena (UniTO)
POS53 - MAZZUCATO Marco (UniPD)
POS54 - MESSINA Andrea (UniGE)
POS55 - MONCELSI Giulia (ELSEVIER)
POS56 – MORI Matteo (UniMI)
POS57 - PORRU Emanuele (UniBO)
POS58 – Sara Pavone (UniFI)
POS59 - ROCCHI Lorenzo Augusto (UniROMA1)
POS60 - SUMMA Francesco Ferdinando (UniSA)
POS61 - VALENTINO Giovanna (UniCAMPANIA)
POS62 - VIGATO Chiara (UniTO)
POS63 – CELESTI Consuelo (UniME)
POS64 – CAPORALE Marilena (UniBAS)
POS65 – ROMEO Isabella (UniCZ)
POS66 – SEMBRANTI Lorenzo (UniPI)
POS67 – JIN Zongxin (UniBO)
POS68 – PAN Wenkai (UniBO)
POS69 – TORTORELLA Sara (Molecular Horizon)