







September 21-23, 2021

University of Milano-Bicocca







Organising Committee

Prof. Paola Branduardi

PhD Coordinator

Prof. Dario Pescini

PhD Vice-Coordinator

Dott. Isabella Mauri

Organising Secretariat

Alessandra De Giani Daniele D'Arrigo Erika Casari Giulia Agostinetto Riccardo Milanesi Letizia Maestroni

Elisa Perciballi

PhD student, XXXIV cycle PhD student, XXXV cycle PhD student, XXXV cycle



Tuesday 21st of September 2021

Room-U4-08

Webex link:

<u>https://unimib.webex.com/unimib/onstage/g.php?t=a&d=26701060650</u> Password: DAY1

08:00 - 09:00	Registration	
09:00 - 09:15	Opening and welcome:	
	Prof. Paola Branduardi, PhD progr	am Coordinator
SESSION I		
INTRODUCTION TO	O MACHINE LEARNING AND ARTIFIC	CIAL INTELLIGENCE
Chairs: Giulia Agosti	netto, Daniele D'Arrigo, Sofia Magli	
09:15 - 09:45	Invited lecture	To1
	Prof. Paolo Soda, Biomedical Campu	ıs University, Rome, Italy
	Artificial Intelligence and Machine Lea	rning: an introduction
09:45 - 10:10	PhD student's presentation: 2 nd year	S01
	Martina Arici, University of Milano-J	Bicocca, Milan, Italy
	Intracellular Ca2+ dynamics in Vasc	ular Smooth Muscle Cells
	(VSMCSs) isolated from rat pulmonary	artery through a
	non-enzymatic method	
10:10 - 10:35	PhD student's presentation: 3 rd year	S02
	Erika Casari, University of Milano-Bi	icocca, Milan, Italy
	Dual role for Dpb4 in DNA double stra	nd break repair: regulation
	of end resection and DNA damage chec	ekpoint
10:35 - 11:00	PhD student's presentation: 2 nd year	So3
	Greta Bianchi, University of Milano-	Bicocca, Milan, Italy
	Charge patterning is a sequence determ	ninant for protein
	liquid-liquid phase separation	
11:00 – 11:30	COFFEE BREAK	



11:30 - 11:55	PhD student's presentation: 2 nd year S04
	Patricia Perez Schidt, Mario Negri Institute, Milan, Italy
	Synthesis of glycan coated nanoparticles for the enhanced active
	targeting
11:55 – 12:20	PhD student's presentation: 3^{rd} year So5
	Valentina Artusa, University of Milano-Bicocca, Milan, Italy
	Phytochemical profile and macrophage immunomodulatory
	activity of extracts from green and roasted coffee beans
12:20 - 12:45	PhD student's presentation: 2 nd year So6
	Carlo Rinaldi, University of Milano-Bicocca, Milan, Italy
	Dissecting the role of the Ku complex in the DNA damage
	response
12:45 - 13:45	LUNCH BREAK

SESSION II

PERSONALIZED MEDICINE

Chairs: Alessandra D	e Giani, Nicola Tommas	i		
13:45 - 14:30	Invited lecture and Q&A	1	T02	
	To2. Prof. Eduard Po	orta Pardo,		
	Barcelona Supercomput	ing center, Spa	in	
	Personalized cancer risk	x prediction wit	h polygenic risk	scores:
	clinical and biological in	nplications		
14:30 - 14:55	PhD student's presentat	tion: 3 rd year	So7	
	Gloria Campioni, Uni	iversity of Milar	10-Bicocca, Mila	n, Italy
	Unraveling metabolic	heterogeneity	of mammary	carcinoma
	through the development	nt of 2D and 3D	culture models	
14:55 - 15:20	PhD student's presentat	tion: 3 rd year	So8	
	Stefania Blasa, Unive	rsity of Milano-	Bicocca, Milan,	Italy
	Scalable thermal stimu	lation as a ver	rsatile approach	to induce
	neuronal differentiation	L		



PhD students' flash poster presentation: 1st year 15:20 - 15:55 Fo1. Federica Barbugian, University of Milano-Bicocca, Milan, Italy Development of 3D printed pathophysiological in vitro device to study microenvironment effect on glioblastoma progression Link poster session: to https://campus-unimib.webex.com/meet/f.barbugian Fo2. Giulia Dellavedova, Mario Negri Institute, Milan, Italy Overcoming PARP inhibitors drawbacks with a new generation PARP1 selective drug *Link to poster session:* https://campus-unimib.webex.com/meet/q.dellavedova3 Fo3. Giacomo Ducci, University of Milano-Bicocca, Milan, Italy Profiling metabolic and signaling phenotype of bladder cancer cell lines and patient biopsies *Link to poster session:* https://campus-unimib.webex.com/join/g.ducci F04. Laura Formenti, Mario Negri Institute, Milan, Italy OXPHOS and pharmacological response to PARP inhibition in ovarian cancer *Link to poster session:* https://campus-unimib.webex.com/meet/l.formenti5 Fo5. Annalisa Morelli, Mario Negri Institute, Milan, Italy Platform standardization for the detection of histopathological features in murine models of hepatic and pulmonary disorders *Link to poster session:* https://campus-unimib.webex.com/meet/a.morelli9 Fo6. Elisa Perciballi, University of Milano-Bicocca, Milan, Italy Is there a biochemical or molecular switch from healthy to symptomatic phenotype in Amyotrophic Lateral Sclerosis? *Link to poster session:* https://campus-unimib.webex.com/meet/e.perciballi

13th RD meeting 2021

	F07. Thomas Ve	e rnay , Naicons L	aboratorie	s, Milan, Ita	aly
	Discovery of novel	antibiotics from	microbes:	a project	
	Link	to	poster		session:
	https://campus-u	nimib.webex.con	n/meet/t.v	ernay	
15:55 – 16:55	POSTER SESSION	and COFFEE BI	REAK		
16:55 - 17:25	TED-like talk and	Q&A		Тоз	
	Dott.ssa Giulia (de Martini			
	Humans design te	chnologies and te	chnologies	s design Hu	mans
17:30	End of day 1				



Wednesday 22nd of September 2021

Room-U3-01

Webex link:

https://unimib.webex.com/unimib/onstage/g.php?t=a&d=26703736038 Password: DAY2

SESSION III		
ARTIFICIAL INTEL	LIGENCE and SYNTHETIC BIOLOGY	
Chairs: Riccardo Mil	anesi, Valentina Artusa	
09:00 - 09:45	Invited lecture and Q&A	Т04
	Prof. Isak S Pretorius, ARC Centre of	of Excellence in Synthetic
	Biology, Macquarie University, Sydney,	Australia
	The convergence of synthetic biology an	nd artificial intelligence
09:45 - 10:10	PhD student's presentation: 3 rd year	S09
	Daniele D'Arrigo, Ente Ospedaliero	Cantonale (EOC),
	Lugano, Switzerland	
	Osteoarthritis theranostics: character	rization of synovial fluid
	extracellular vesicles and an osteoarthr	itic joint-on-chip model
10:10 - 10:35	PhD student's presentation: 3 rd year	S10
	Giulia Agostinetto, University of Mil	ano-Bicocca, Milan, Italy
	Convergent technologies in metagenom	ics: enhancing the available
	analytical tools	
10:35 - 11:00	PhD student's presentation: 2 nd year	S11
	Letizia Maestroni, University of Mila	ano-Bicocca, Milan, Italy
	A novel combination of synthetic bi	ology approaches towards
	Glucobrassicin production in yeast chas	ssis
11:00 – 11:30	COFFEE BREAK	
11:30 – 11:55	PhD student's presentation: 3 rd year	S12
	Nicola Tommasi, University of Milan	o-Bicocca, Milan, Italy
	A multilevel approach to investigate the	e impact of anthropogenic
	stressors on pollinator insects in three	e continents: problems and
	possible solutions	



11:55 – 12:20	PhD student's presentation: 2 nd year S13
	Davide Panzeri, University of Milano-Bicocca, Milan, Italy
	Bowman-Birk protease inhibitor: from phylogenetic diversity to
	functional efficacy
12:20 - 12:45	PhD student's presentation: 3 rd year S14
	Alessandra De Giani,
	University of Milano-Bicocca,Milan, Italy
	Impact of prebiotics and probiotics on gut microbiota and human
	health
12:45 - 13:45	LUNCH BREAK

SESSION IV

Chairs: Erika Casari,	Gloria Campioni
13:45 – 14:10	PhD student's presentation: 2 nd year S15
	Roberta Torinesi, University of Milano-Bicocca, Milan, Italy
	Stress-induced ubiquitin-rich aggregates: identification and
	visualization in the yeast Saccharomyces cerevisiae
14:10 – 14:35	PhD student's presentation: 3 rd year S16
	Fabrizio Beltrametti, BioC-CheM Solution Srl,
	Gerenzano (VA), Italy
	Production and purification of biosurfactants from environmental
	isolates of fungi and bacteria
14:35 – 15:00	PhD student's presentation: 2 nd year S17
	Alex Pessina, University of Milano-Bicocca, Milan, Italy
	Revisiting trehalose production in yeast
15:00 – 15:35	PhD students' flash poster presentation: 1 st year
	Fo8. Michela Galli, University of Milano-Bicocca, Milan, Italy
	Genetic interaction between Mec1 and Mrc1 in response to
	replication stress
	Link to poster session:
	https://campus-unimib.webex.com/meet/m.galli50



Fo9. Giulia Motta, University of Milano-Bicocca, Milan, ItalyAdverse outcome pathways-oriented toxicology in *in vitro* systemsfor implementing the safety-by-design of new nanomaterials:preliminarystudiesonAgNPsLink to poster session:

https://campus-unimib.webex.com/meet/g.motta15

F10. Stefania Pagliari,

University of Milano-Bicocca, Milan, Italy

Development of innovative green procedure for the recovery of active compounds from food and agricultural by-products *Link to poster session:*

https://campus-unimib.webex.com/meet/s.pagliari2

F11. Emiliano Pioltelli,

University of Milano-Bicocca, Milan, Italy

Unraveling the impact of urbanization on insect pollinators and their role in shaping fruit chemical features

Link to poster session:

https://campus-unimib.webex.com/meet/e.pioltelli

F12. Paolo Pizzul, University of Milano-Bicocca, Milan, Italy Role of the DNA damage response in R-Loops recognition and signalling

Link to poster session:

https://campus-unimib.webex.com/meet/p.pizzul

F13. Marta Simonetti,

Albini Group - Cotonificio Albini S.p.A., Albino (BG), Italy New perspectives for textile waste: recycling material by mechanical/chemical pre-treatment and enzymatic hydrolysis processes

Link to poster session:

https://campus-unimib.webex.com/meet/m.simonetti12

F14. **Giulia Tomaino**, University of Milano-Bicocca, Milan, Italy Development and characterization of vault-based nanocarriers in *Pichia pastoris*



	Link to poster session:	
	https://campus-unimib.webex.com/meet/g.t	omaino3
15:35 - 16:35	POSTER SESSION and COFFEE BREAK	
16:35 - 17:05	<i>TED-like talk</i> and <i>Q</i> &A	То5
	Dott. Joseph Sassoon	
	About Storytelling and Artificial Intelligence	
17:05 - 17:15	Spotlight on PhD Students	
	Valentina Artusa, Stefania Blasa, Fabri	zio Beltrametti,
	Gloria Campioni, Sofia Magli and Nicol	a Tommasi
17:15	End of day 2	

Dmeeting 2021

Thursday 23rd of September 2021

Room-U3-04

Webex link:

https://unimib.webex.com/unimib/onstage/g.php?t=a&d=26723640778 Password: DAY3

SESSION V

Chairs: Stefania Blas	sa, Fabrizio Beltrametti
09:00 - 09:25	PhD student's presentation: 2 nd year S18
	Sara Bertuzzi, CIC bioGUNE,
	Basque Research Technology Alliance, Derio, Spain
	Cross-linking effects dictate the preference of galectins to bind
	LacNAc-derived HMPA copolymers
09:25 - 09:50	PhD student's presentation: 2^{nd} year S19
	Luca Mastella, University of Milano-Bicocca, Milan, Italy
	Development of a sustainable process to produce Vitamin B9
09:50 -10:15	PhD student's presentation: 2^{nd} year S20
	Stefania Garbujo, University of Milano-Bicocca, Milan, Italy
	Synthesis and characterization of cell-derived biomimetic
	nanoparticles and their potential for the investigation of Cancer
	Associated Fibroblasts (CAFs) function
10:15 - 10:40	PhD student's presentation: 2 nd year S21
	Lorenzo Rossi, University of Milano-Bicocca, Milan, Italy
	Multimodal polymeric nanoparticles for <i>in vivo</i> imaging of
	pancreatic islets
10:40 - 11:10	COFFEE BREAK
11:10 – 11:40	<i>Invited lecture (2^ part)</i> and <i>Q&A</i> To1-second part
	Prof. Paolo Soda, Biomedical Campus University, Rome, Italy
	Bio-image informatics: empowering humans' skills by machine
	learning
11:40 - 12:05	PhD student's presentation: 3 rd year S22
	Riccardo Milanesi, University of Milano-Bicocca, Milan, Italy



	Convergent technologies on eukaryotic and prokaryotic central
	carbon metabolism
12:05 - 12:30	PhD student's presentation: 2^{nd} year S23
	Lucia Morelli, University of Milano-Bicocca, Milan, Italy
	The advantages of microfluidics technology for nanoparticles
	continuous manufacturing designed for oral delivery systems
12:30 - 12:55	PhD student's presentation: 3^{rd} year S24
	Sofia Magli, University of Milano-Bicocca, Milan, Italy
	Biopolymer-based hydrogels as multifunctional 3D printable
	bio-ink for tissue engineering applications
12:55 – 14:00	LUNCH BREAK
SESSION VI	
WORKSHOP	
14:00 - 17:00	Workshop
	T10. Prof. Laura Formenti & Dott. Andrea Galimberti
	Department of Human Sciences for Education,
	University of Milano-Bicocca, Milan, Italy
	Developing a professional identity along the PhD training: issues,
	struggles, possibilities
17:00 - 17:30	Poster award and Greetings
	Prof. Paola Branduardi & Organising committee
17:30	End of day 3