

6th Physical Sensing and Processing Summer School



INVITED SPEAKERS:

Matteo Della Porta, HUMANITAS Research Hospital - Milano
Pietro Liò, Department of Computer Science and Technology - Cambridge (UK)
Fabio Monforti, Joint Research Centre - European Commission
Angelo Rosa, SISSA - Trieste
Guido Sanguinetti, SISSA - Trieste

With the support of ERA-HDHL EU SYSTEMIC project n 696295



Info: difa.pspschool@unibo.it VIA IRNERIO 46 40126 BOLOGNA (ITALY)







DIFA Summer School on Physical Sensing and Processing – VI edition

 $\label{eq:July 8-12, 2024} \mbox{ALMA MATER STUDIORUM} \cdot \mbox{University of Bologna}$

Day 1 – July 8, 2024

Aula Magna, via Irnerio, 46, 40126 Bologna BO

13.00 – 14.00	Registration
14.00 – 14.45	 Welcome and Introduction Welcome to the 6th edition of the DIFA Summer School and Introduction about the topics discussed during the event Prof. Daniel Remondini – Department of Physics and Astronomy (Bologna)
14.45 – 16.00	• Applications of generative AI in Personalized Medicine Prof. Matteo Della Porta – HUMANITAS Research Hospital (Milano)
16.00 – 16.30	Coffee Break The coffee break includes refreshments served outside the BP-2B classroom
16.30 – 17.45	Bioinformatics Machine learning methods for single-cell transcriptomic data Prof. Guido Sanguinetti – SISSA (Trieste)

DIFA Summer School on Physical Sensing and Processing – VI edition



Day 2 – July 9, 2024

Aula BP-2B, viale Berti Pichat, 6/2, 40127 Bologna BO

8.30 – 9.00	Registration
9.00 - 10.15	Statistics and Data Analysis
	• Statistics in the AI era: Obsolete discipline or essential tool?
	Dr. Aldo Gardini – Department of Statistical Sciences (Bologna)
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Neuroscience
	Water motion to map brain connectivity
	Prof. Claudia Testa – Department of Physics and Astronomy (Bologna)
11.45 – 13.00	Social Network and Data Analysis
	Human digital traces: mobility and social media
	Dr. Francesco Durazzi – Department of Physics and Astronomy (Bologna)
13.00 - 14.00	
13.00 17.00	Lunch Break
13.00	Lunch is served in classroom BP-2A on the same floor of the classroom
	Lunch is served in classroom BP-2A on the same floor of the classroom
14.00 – 16.00	
	Lunch is served in classroom BP-2A on the same floor of the classroom Neuroscience Laboratory
14.00 – 16.00	Neuroscience Laboratory • Laboratory for brain connectomics Dr. Mattia Ricchi – Department of Physics and Astronomy (Bologna)
	Lunch is served in classroom BP-2A on the same floor of the classroom Neuroscience Laboratory Laboratory for brain connectomics
14.00 – 16.00	Neuroscience Laboratory Laboratory for brain connectomics Dr. Mattia Ricchi – Department of Physics and Astronomy (Bologna) Coffee Break
14.00 - 16.00 16.00 - 16.30	Neuroscience Laboratory Laboratory for brain connectomics Dr. Mattia Ricchi — Department of Physics and Astronomy (Bologna) Coffee Break The coffee break includes refreshments served outside the BP-2B classroom

DIFA Summer School on Physical Sensing and Processing – VI edition



Day 3 – July 10, 2024

Aula BP-2B, viale Berti Pichat, 6/2, 40127 Bologna BO

9.00 - 10.15	Science of Climate
	Dispersion of pollutants in cities: a high-resolved modelling approach
	Dr. Carlo Cintolesi – Department of Physics and Astronomy (Bologna)
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Nuclear Physics
	• Treating tumors with particle beams: status and perspectives
	Prof. Roberto Spighi — INFN (Bologna)
11.45 – 13.00	General Science
	A scientific mindset is good for the world, and for science
	Prof. Marco Lenci – Department of Physics and Astronomy (Bologna)
13.00 - 14.00	Lunch Break
	Lunch is served in classroom BP-2A on the same floor of the classroom
14.00 – 16.00	Nuclear Physics Laboratory
14.00 - 10.00	
	Call of Duty against tumors
	Dr. Riccardo Ridolfi – Department of Physics and Astronomy (Bologna)
16.00 - 16.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
16.30 - 18.30	Science of Climate Laboratory
	• Is solar radiation a lever or a barrier for the dispersion of pollutants in an urban canyon? An investigation using fluid dynamics computational Dr. Carlo Cintolesi – Department of Physics and Astronomy (Bologna)

DIFA Summer School on Physical Sensing and Processing – VI edition



Day 4 – July 11, 2024

Aula BP-2B, viale Berti Pichat, 6/2, 40127 Bologna BO

9.00 – 10.15	BioMedical Physics
	 Neural networks, pharmacodynamics and precision medicine
	Dr. Martina Tarozzi & Dr. Federico Magnani — Department of Medical and Surgical Sciences (Bologna)
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Geophysics
	• Understanding Earth's past, present, and future using geophysical data
	Prof. Luca De Siena – Department of Physics and Astronomy (Bologna)
11.45 - 13.00	Physics of Condensed Matter
	 Materials Modelling and Design: H2 production and Tribology as case studies
	Prof. Maria Clelia Righi – Department of Physics and Astronomy (Bologna)
13.00 - 14.00	Lunch Break
	Lunch is served in classroom BP-2A on the same floor of the classroom
14.00 – 16.00	Physics of Condensed Matter Laboratory
	 Simulating materials functioning by molecular dynamics
	Dr. Paolo Restuccia – Department of Physics and Astronomy (Bologna)
16.00 - 16.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
16.30 - 18.30	Geophysics Laboratory
	 The Geophysical Model Generator: 4D imaging of Earth's structure and dynamics with Julia and Paraview
	Prof. Luca De Siena – Department of Physics and Astronomy (Bologna)

DIFA Summer School on Physical Sensing and Processing – VI edition



Day 5 – July 12, 2024

Aula Magna, via Irnerio, 46, 40126 Bologna BO

9.00 – 10.15	Bioinformatics
	Polymer physics of the genome
	Prof. Angelo Rosa – SISSA (Trieste)
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Artificial Intelligence in Medicine
	Diffusion and geometric models for medicine
	Prof. Pietro Liò – Department of Computer Science and Technology (Cambridge)
11.45 – 13.00	General Science
	 From Science to Policy. Some experiences from the European Commission's Joint Research Centre
	Prof. Fabio Monforti – Joint Research Centre (European Commission)
13.00 - 13.30	Acknowledgement
	Acknowledgement and greetings