

07/11

2025

**DEPARTMENT** OF PHYSICS AND ASTRONOMY "AUGUSTO RIGHI"

### 7th Physical Sensing and Processing Summer School

# PHYSICS REGISTRATION June 30th 2nd edition FOR A BETTER PLANET

In English Up to 50 participants No participation fee Lunch and coffee breaks provided

DEADLINE

ACCELERATORS BIOINFORMATICS CLIMATE GEOPHYSICS HEALTH MATERIALS SOCIETY

ORGANIZATION COMMITTEE: Daniel Remondini, Nico Curti, Claudia Testa, Luca Pasquini, Filippo Zaniboni, Cristian Vignali

INVITED SPEAKERS:

Irene Farabella, Istituto Italiano di Tecnologia – Genova Fabio Monforti, Joint Research Centre – European Commission James Grist, Oxford University – Oxford Donato Vincenzi, University of Ferrara – Ferrara Stefano Bastianini, Department of Biomedical and Neuromotor Sciences - Bologna

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



DIFA Summer School on Physical Sensing and Processing – VII edition





## Physics for a Better Planet – **II Edition**

DIFA Summer School on Physical Sensing and Processing – VII edition

#### July 7 – 11, 2025 ALMA MATER STUDIORUM · University of Bologna

#### Day 1 – July 7, 2025

Aula Magna, via Irnerio, 46, 40126 Bologna BO

13.00 - 14.00	Registration
14.00 - 14.45	Welcome and Introduction
	• Welcome to the 7 <sup>th</sup> 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	Bioinformatics
	• Decoding Genome Folding: Chromatin Tracing and 3D Modelling Approaches
	Prof.ssa Irene Farabella – Istituto Italiano di Tecnologia (IIT Genova)
16.00 - 16.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
16.30 - 17.45	TBD
	• TBD
	TBD

DIFA Summer School on Physical Sensing and Processing – VII edition

# LD 1088

#### Day 2 – July 8, 2025

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

8.30 - 9.00	Registration
9.00 - 10.15	Metagenomics
	<ul> <li>Exploring the DNA Micro-World: Data Science Tools for Public Health</li> </ul>
	Dr. Alessandro Fuschi – Department of Physics and Astronomy, University of Bologna
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Signal Processing
	PRISM: Physiological Regulation In Sleeping Mice
	Prof. Stefano Bastianini – Department of Biomedical and Neuromotor Sciences, University of Bologna
11.45 - 13.00	Medical Image Analysis
	<ul> <li>From Physics to Medical Image Segmentation: Is what we're doing random?</li> </ul>
	Dr. Riccardo Biondi – Department of Physics and Astronomy, University of Bologna
13.00 - 14.00	
13.00 - 14.00	Bologna
13.00 - 14.00	Bologna Lunch Break
<b>13.00 - 14.00</b>  <b>14.00 - 16.00</b>	Bologna Lunch Break
	Bologna Lunch Break Lunch is at the participants' expense
	Bologna Lunch Break Lunch is at the participants' expense Metagenomics
	Bologna         Lunch Break         Lunch is at the participants' expense         Metagenomics         • Data Science for genomics: protein language models and virus evolution         Dr. Francesco Durazzi – Department of Physics and Astronomy, University of
14.00 - 16.00	Bologna         Lunch Break         Lunch is at the participants' expense         Metagenomics         • Data Science for genomics: protein language models and virus evolution         Dr. Francesco Durazzi – Department of Physics and Astronomy, University of Bologna
14.00 - 16.00	Bologna Lunch Break Lunch is at the participants' expense Metagenomics  • Data Science for genomics: protein language models and virus evolution Dr. Francesco Durazzi – Department of Physics and Astronomy, University of Bologna Coffee Break
14.00 - 16.00 16.00 - 16.30	Bologna         Lunch Break         Lunch is at the participants' expense         Metagenomics         Operation         Pr. Francesco Durazzi – Department of Physics and Astronomy, University of Bologna         Coffee Break         The coffee break includes refreshments served outside the BP-2B classroom

DIFA Summer School on Physical Sensing and Processing – VII edition



#### Day 3 – July 9, 2025

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

9.00 - 10.15	Geophysics
	• TBD
	Dr. Zaniboni 2 – Department of Physics and Astronomy, University of Bologna
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Geophysics
	<ul> <li>Exploring the subsurface (without a shovel): seismic refraction</li> </ul>
	Prof. Filippo Zaniboni – Department of Physics and Astronomy, University of Bologna
11.45 - 13.00	Neuroscience
	• Exploring advanced functional imaging
	Prof. James Grist – Department of Physiology, Anatomy & Genetics, University of Oxford
13.00 - 14.00	Lunch Break
	Lunch is at the participants' expense
14.00 – 16.00	Geophysics
	<ul> <li>Exploring the subsurface (without a shovel): seismic refraction</li> </ul>
	Prof. Filippo Zaniboni – Department of Physics and Astronomy, University of Bologna
16.00 - 16.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
16 20 19 20	Medical Image Analysis
16.30 - 18.30	Medical image Analysis

Dr. Mattia Ricchi – Department of Informatics, University of Pisa

4

DIFA Summer School on Physical Sensing and Processing – VII edition



#### Day 4 – July 10, 2025

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

9.00 - 10.15	TBD
	• TBD
	TBD
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Material Physics
	Photoelectrochemical production of solar fuels by semiconductor
	photoelectrodes
	Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of
	Bologna
11.45 – 13.00	Material Physics
	<ul> <li>Physical characterization of novel perovskite detectors</li> </ul>
	Dr. Andrea Civatti – Department of Physics and Astronomy, University of
	Dr. Andrea Civatti – Department of Physics and Astronomy, University of Bologna
13.00 - 14.00	
13.00 - 14.00	Bologna
13.00 - 14.00	Bologna Lunch Break
	Bologna Lunch Break Lunch is at the participants' expense
13.00 – 14.00  14.00 – 16.00	Bologna Lunch Break Lunch is at the participants' expense Material Physics
	Bologna Lunch Break Lunch is at the participants' expense
	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic
	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization
	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of
14.00 – 16.00	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of Bologna
14.00 – 16.00	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of Bologna         Coffee Break
14.00 – 16.00	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of Bologna         Coffee Break
14.00 - 16.00 16.00 - 16.30	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of Bologna         Coffee Break         The coffee break includes refreshments served outside the BP-2B classroom
14.00 - 16.00 16.00 - 16.30	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of Bologna         Coffee Break         The coffee break includes refreshments served outside the BP-2B classroom         Material Physics
14.00 - 16.00 16.00 - 16.30	Bologna         Lunch Break         Lunch is at the participants' expense         Material Physics         • Semiconductor photoelectrodes: fabrication and optoelectronic characterization         Dr. Raffaello Mazzaro – Department of Physics and Astronomy, University of Bologna         Coffee Break         The coffee break includes refreshments served outside the BP-2B classroom         Material Physics         • Mobility extraction by time-of-flight technique

DIFA Summer School on Physical Sensing and Processing – VII edition

#### Day 5 – July 11, 2025

Aula Magna, via Irnerio, 46, 40126 Bologna BO

1.D. 1088
-----------

9.00 - 10.15	General Science
	<ul> <li>From Science to Policy. Some experiences from the European Commission's Joint Research Centre</li> </ul>
	Prof. Fabio Monforti – Joint Research Centre (European Commission)
10.15 - 10.30	Coffee Break
	The coffee break includes refreshments served outside the BP-2B classroom
10.30 - 11.45	Material Physics
	<ul> <li>Luminescent Downshifting (LDS) layers in photovoltaics</li> </ul>
	Prof. Donato Vincenzi - Dipartimento di Fisica e Scienze della Terra (Ferrara)
11.45 - 13.00	TBD
	• TBD
	TBD
13.00 - 13.30	Acknowledgement
	Acknowledgement and greetings