

Schedule of interviews 2024 – PhD in Emerging Digital Technologies, A.Y. 2024/25

The interviews will take place in presence or by means of the Microsoft Teams platform, which can be used by means of the browser Chrome (recommended choice) or by means of installed app. For installing the app of the platform, please refer to the following guide: https://www.microsoft.com/en-ww/microsoft-365/microsoft-teams/download-app

The online interviews will take place in public virtual rooms, via the following links.

VIRTUAL ROOM	LINK
1A	https://teams.microsoft.com/l/meetup-
Photonic	join/19%3ameeting_MGJjY2Q2MjEtNDVkMi00YWMxLWFmZTgtM2ZlY2I0ODZiMTEw%40thread.v2/0?context=%7b%22Tid%22%3a%22d9
Technologies	7360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22de16c40e-46ab-4a90-a517-4f6cd276101d%22%7d
1B	https://teams.microsoft.com/l/meetup-
Photonic	join/19%3ameeting_NWExYzQ2YTMtZDM2My00ZTc3LWE0MTMtNTNmMTljODU4MGMz%40thread.v2/0?context=%7b%22Tid%22%3a%2
Technologies	<u>2d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22de16c40e-46ab-4a90-a517-4f6cd276101d%22%7d</u>
2	https://teams.microsoft.com/l/meetup-
Perceptual	join/19%3ameeting_MjQ0MmQ1NDItOWMyMS00ZmY1LTlkYzEtMzM0NTMzOGRiMDRl%40thread.v2/0?context=%7b%22Tid%22%3a%22
Robotics	d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22de16c40e-46ab-4a90-a517-4f6cd276101d%22%7d
3	https://teams.microsoft.com/l/meetup-
Embedded	join/19%3ameeting_NzQ0Mjc0ZDYtY2EyNC00NTM1LTg0N2UtZTI4MzdmNzMyYzZi%40thread.v2/0?context=%7b%22Tid%22%3a%22d973
Systems	60e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22d1afb267-83ef-4aa9-aa20-9577c6a91c49%22%7d



Schedule of interviews

Each candidate is invited to connect to the virtual room at least 15 minutes in advance with respect to the planned schedule of the interview, by using the links indicated in the previous table. The interviews are public. The schedule is indicated with respect to Central European Summer Time (CEST), available here: https://time.is/it/CEST

As provided for by the Call for Applications (Art. 4), applicants must be available for the entire day set for the interview.

In the event of online interviews, it is the candidate's responsibility to ensure the availability of the required hardware (PC, webcam) and software and a reliable internet connection.

At the beginning of the interview, applicants must show the identity document that was submitted with their application for identification purposes.

N.B. No personal communications will be sent to the applicants, except for the communication sent to the successful candidates admitted to the Ph.D. Program at the e-mail address provided at the time of application.

*You can find the Application number in the automatic e-mail received after submitting the application.

DATE	TIME (CEST)	VIRTUAL ROOM	Application number	Curriculum
June 5 th 2024	9.00	1A	23	Photonic Technologies
June 5 th 2024	9.00	1A	70	Photonic Technologies
June 5 th 2024	9.00	1A	121	Photonic Technologies
June 5 th 2024	10.00	1A	26	Photonic Technologies
June 5 th 2024	10.00	1A	126	Photonic Technologies
June 5 th 2024	10.00	1A	87	Photonic Technologies
June 5 th 2024	11.00	1A	53	Photonic Technologies
June 5 th 2024	11.00	1A	4	Photonic Technologies
June 5 th 2024	11.00	1A	94	Photonic Technologies



DATE	TIME	VIRTUAL ROOM	Application number	Curriculum
June 5 th 2024	(<u>CEST</u>)	1A	69	Photonic Technologies
June 5 th 2024				j
	12.00	1A	100	Photonic Technologies
June 5 th 2024	12.00	1A	120	Photonic Technologies
June 7 th 2024	9.00	1B	99	Photonic Technologies
June 7 th 2024	9.00	1B/in presence	88	Photonic Technologies
June 7 th 2024	9.00	1B/in presence	123	Photonic Technologies
June 7 th 2024	10.00	1B/in presence	66	Photonic Technologies
June 7 th 2024	10.00	1B/in presence	84	Photonic Technologies
June 7 th 2024	10.00	1B	122	Photonic Technologies
June 7 th 2024	10.00	2	124	Perceptual Robotics
June 7 th 2024	10.00	2	104	Perceptual Robotics
June 7 th 2024	10.00	2	111	Perceptual Robotics
June 7 th 2024	11.30	2	112	Perceptual Robotics
June 7 th 2024	11.30	2	114	Perceptual Robotics
June 7 th 2024	11.30	2	91	Perceptual Robotics
June 7 th 2024	14.00	2/in presence	82	Perceptual Robotics
June 7 th 2024	14.00	2/in presence	83	Perceptual Robotics
June 7 th 2024	14.00	2/in presence	81	Perceptual Robotics
June 7 th 2024	15.30	2/in presence	108	Perceptual Robotics
June 7 th 2024	15.30	2/in presence	63	Perceptual Robotics
June 7 th 2024	15.30	2/in presence	92	Perceptual Robotics
June 7 th 2024	17.00	2/in presence	113	Perceptual Robotics
June 10 th 2024	9.00	3	18	Embedded Systems
June 10 th 2024	9.00	3	54	Embedded Systems
June 10 th 2024	9.00	3	44	Embedded Systems
June 10th 2024	10.00	3	119	Embedded Systems
June 10th 2024	10.00	3	2	Embedded Systems
June 10th 2024	10.00	3	80	Embedded Systems



DATE	TIME	VIRTUAL ROOM	Application number	Curriculum
	(CEST)			
June 10 th 2024	11.00	3	86	Embedded Systems
June 10 th 2024	11.00	3	46	Embedded Systems
June 10 th 2024	11.00	3	65	Embedded Systems
June 10 th 2024	12.00	3	13	Embedded Systems
June 10 th 2024	12.00	3	106	Embedded Systems
June 10th 2024	12.00	3	71	Embedded Systems
June 10 th 2024	14.00	3	34	Embedded Systems
June 10 th 2024	14.00	3	49	Embedded Systems
June 10 th 2024	14.00	3	102	Embedded Systems
June 10 th 2024	15.00	3	90	Embedded Systems
June 10 th 2024	15.00	3	59	Embedded Systems
June 10 th 2024	15.00	3	51	Embedded Systems
June 10 th 2024	16.00	3/in presence	72	Embedded Systems
June 10 th 2024	16.00	3/in presence	125	Embedded Systems
June 10 th 2024	16.00	3/in presence	77	Embedded Systems

For the candidates attending in presence, interviews will take place at:

- > curriculum **Photonics Technologies:** TeCIP Institute located in Via G. Moruzzi, 1 Località San Cataldo, Area CNR, Pisa. White Room (5th June) and Yellow Room (7th of June)
- > curriculum **Perceptual Robotics:** IIM Institute located in Via Alamanni 13/B, 56010, San Giuliano Terme, loc. La Fontina, Pisa. Meeting Room (first floor)
- > curriculum Embedded Systems: TeCIP Institute located in Via G. Moruzzi, 1 Località San Cataldo, Area CNR, Pisa. Grey Room

For information: info-phdtecip@santannapisa.it