

## Schedule of interviews July 5th, 2021 – PhD in Emerging Digital Technologies, A.Y. 2021/22

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
1 Photonic Technologies	<a href="https://teams.microsoft.com/l/meetup-join/19%3a97e7aa2cf0454ab286a44d913c366393%40thread.tacv2/1624262242233?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e5c5931a-93d5-4774-b9f9-27e580668268%22%7d">https://teams.microsoft.com/l/meetup-join/19%3a97e7aa2cf0454ab286a44d913c366393%40thread.tacv2/1624262242233?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e5c5931a-93d5-4774-b9f9-27e580668268%22%7d</a>
2 Embedded Systems	<a href="https://teams.microsoft.com/l/meetup-join/19%3a5e2bdecd3a164f1fb8c48bd2c92f8e01%40thread.tacv2/1624262742237?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e5c5931a-93d5-4774-b9f9-27e580668268%22%7d">https://teams.microsoft.com/l/meetup-join/19%3a5e2bdecd3a164f1fb8c48bd2c92f8e01%40thread.tacv2/1624262742237?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e5c5931a-93d5-4774-b9f9-27e580668268%22%7d</a>
3 Perceptual Photonics	<a href="https://teams.microsoft.com/l/meetup-join/19%3a3ff1f167337249b48f061f4d4ae6299b%40thread.tacv2/1624262867092?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e5c5931a-93d5-4774-b9f9-27e580668268%22%7d">https://teams.microsoft.com/l/meetup-join/19%3a3ff1f167337249b48f061f4d4ae6299b%40thread.tacv2/1624262867092?context=%7b%22Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e5c5931a-93d5-4774-b9f9-27e580668268%22%7d</a>

### 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 SummerTime (CEST), available here: <https://time.is/it/CEST>



<b>DATE</b>	<b>TIME (CEST)</b>	<b>VIRTUAL ROOM</b>	<b>SURNAME</b>	<b>NAME</b>
July 5th 2021	9	1	AHMAD	SHABEER
July 5th 2021	9	1	KHAN	KHALID
July 5th 2021	9	1	MUTHANNA	MOHAMMED
July 5th 2021	9	2	ANDREOLI	REMO
July 5th 2021	9	2	JUDGE	MALIK ALI
July 5th 2021	9	2	WAQAS	MUHAMMAD
July 5th 2021	9	3	DI FELICE	FRANCESCO
July 5th 2021	9	3	FAIZ-UL-HASSAN	FAIZ-UL-HASSAN
July 5th 2021	9	3	VOLOSOV	VLADISLAV
July 5th 2021	10	1	ALHAMED	FARIS
July 5th 2021	10	1	CANETTA	ALESSANDRA
July 5th 2021	10	1	MESTICE	ELISA
July 5th 2021	10	2	BELLASSAI	DAVIDE
July 5th 2021	10	2	CITTADINI	EDOARDO
July 5th 2021	10	2	GIANNESI	RAFFAELE
July 5th 2021	10	3	ELASKAR PLAZAS	JAVIER DARIO
July 5th 2021	10	3	RINALDI	GIANLUCA
July 5th 2021	10	3	SANTAGUIDA	ERICA
July 5th 2021	11	1	CAMPONESCHI	FEDERICO
July 5th 2021	11	2	PACINI	MARCO
July 5th 2021	11	2	PALADINO	FRANCESCO
July 5th 2021	11	2	SCIANGULA	GERLANDO
July 5th 2021	11	3	REMUS	ALBERTO
July 5th 2021	12	2	STEVANATO	ANDREA
July 5th 2021	15	1	HISSAMI TASCON	ABDUL
July 5th 2021	15	1	PACINI	ALESSANDRO
July 5th 2021	15	1	PAOLINI	EMILIO

Candidates wishing to conduct interviews in person must comply with all the rules to combat the spread of the Covid-19 virus. We ask you not to enter the school facilities if you have symptoms related to COVID-19 (fever, tiredness/muscle pain – asthenia/myalgia – a loss of, or change to, sense of smell or taste – anosmia/ageusia – diarrhea, difficulty breathing – dyspnea etc.) or if you have come into close contact with a virus positive subject within the previous 14 days.

Interviews will take place:

- For curriculum Embedded Systems and Photonics Technologies at the TeCIP Institute located in Via G. Moruzzi, 1 Località San Cataldo, Area CNR, Pisa, Italy
- For the curriculum Perceptual Robotics at the IMM Institute located in via Alamanni 13b, Ghezzano, San Giuliano Terme (Pisa) , Italy

For these locations is active the procedure of entry to the facilities of the School which provides:

- temperature measurement by thermoscanner.
- triage questionnaire

During the stay in the School facilities it is mandatory to observe the following rules:

- wear personal protective equipment such as face mask
- constant hand sanitization,
- maintaining interpersonal distance