

## Schedule of interviews 2023 – PhD in Emerging Digital Technologies, A.Y. 2023/24

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: <a href="https://www.microsoft.com/en-ww/microsoft-365/microsoft-teams/download-app">https://www.microsoft.com/en-ww/microsoft-365/microsoft-teams/download-app</a>

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

VIRTUAL ROOM	LINK
1 Photonic Technologies	https://teams.microsoft.com/l/meetup- join/19%3ameeting N2ZkZmZhZDEtY2E1ZS00YTI4LWE2MzUtMWE3YzMzNjEyMDVj%40thread.v2/0?context=%7b%22 Tid%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e09141f3-5ff2-404e-bd13- 399944f39112%22%7d
2 Embedded Systems	https://teams.microsoft.com/l/meetup- join/19%3ameeting NThkM2UxYzMtNjE2ZC00YjA5LWI5NmYtMzJIMDczYjc2MzMw%40thread.v2/0?context=%7b%22Ti d%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e09141f3-5ff2-404e-bd13- 399944f39112%22%7d
3 Perceptual Photonics	https://teams.microsoft.com/l/meetup- join/19%3ameeting Y2VIYzg5OTctZjUwYy00ZWU1LWEzNDAtYzViYWU2OTQ2N2Ey%40thread.v2/0?context=%7b%22Ti d%22%3a%22d97360e3-138d-4b5f-956f-a646c364a01e%22%2c%22Oid%22%3a%22e09141f3-5ff2-404e-bd13- 399944f39112%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: <a href="https://time.is/it/CEST">https://time.is/it/CEST</a>

DATE	TIME (CEST)	VIRTUAL ROOM	SURNAME	NAME
July 3rd 2023	9:00	1	BASU	SUJIT
July 3rd 2023	9:00	1	ANDRABI	UMER
<b>July 3rd 2023</b>	9:00	1	AWAIS	MUHAMMAD
<b>July 3rd 2023</b>	10:00	1	GHAFAR	ABDUL
<b>July 3rd 2023</b>	10:00	1	HASSAN	FAIZ-UL-
<b>July 3rd 2023</b>	10:00	1	IBRAR	USMAN
<b>July 3rd 2023</b>	11:00	1	JAMAL	MUHAMMAD NASAR
<b>July 3rd 2023</b>	11:00	1	KAMAL	MIAN MUHAMMAD
<b>July 3rd 2023</b>	11:00	1	PERVAIZ	KASHMALA
<b>July 3rd 2023</b>	14:00	1	QAMAR	MUHAMMAD
<b>July 3rd 2023</b>	14:00	1	SAEED KHAN	SAAD
<b>July 3rd 2023</b>	14:00	1	SHAHZAD	NIMRA
<b>July 3rd 2023</b>	15:00	1	SHAUKAT	SANA
<b>July 3rd 2023</b>	15:00	1	ULLAH	ANWAR
<b>July 3rd 2023</b>	15:00	1	ZAIB	AURANG
<b>July 3rd 2023</b>	16:00	1	LAWSON	MARC
<b>July 3rd 2023</b>	16:00	1	CELLINI	DARIO
<b>July 3rd 2023</b>	16:00	1	GEMMATO	VALENTINA
July 3rd 2023	17:00	1	ISMAIL	LAYAL
July 3rd 2023	9:00	2	SAQIB	MUHAMMAD
July 3rd 2023	9:00	2	SOHAIL	MUHAMMAD
July 3rd 2023	9:00	2	CASUCCI	ARISTIDE EMANUELE



DATE	TIME (CEST)	VIRTUAL ROOM	SURNAME	NAME
July 3rd 2023	10:00	2	CICERO	GIORGIOMARIA
July 3rd 2023	10:00	2	MARCHIORI PIETROSANTI	GIULIA
July 3rd 2023	10:00	2	RICCIO	LUCIA
July 3rd 2023	11:00	2	RISPO	VERONICA
July 3rd 2023	11:00	2	RUFFOLI	EDOARDO
July 3rd 2023	11:00	2	SALAMINI	NIKO
July 3rd 2023	9:00	3	ABBAS	IRFAN
July 3rd 2023	9:00	3	ALAM	SYED MUDASSAR
July 3rd 2023	9:00	3	FAZAL	MUHAMMAD ADNAN
July 3rd 2023	10:00	3	METLO	SUNDAS
July 3rd 2023	10:00	3	MUFTI	SACHHAL
July 3rd 2023	10:00	3	NAWAZ	USMAN
July 3rd 2023	11:00	3	ULLAH	ZAHID
July 3rd 2023	11:00	3	BEZZINI	RICCARDO
July 3rd 2023	11:00	3	DI SARLI	ANDREA
July 3rd 2023	14:00	3	GIULIODORI	GIOVANNI
July 3rd 2023	14:00	3	MARANCI	EMILIO
July 3rd 2023	14:00	3	NOBILI	ALBERTO MARIA
July 3rd 2023	15:00	3	SAMÀ	FRANCESCA
July 3rd 2023	15:00	3	STORTO	ELEONORA

For the candidates attending in presence, interviews will take place at the TeCIP Institute located in Via G. Moruzzi, 1 Località San Cataldo, Area CNR, Pisa, Italy as specified below:

> curriculum Photonics Technologies: Blue Room

> curriculum Embedded Systems: White Room

> curriculum Perceptual Robotics: Yellow Room