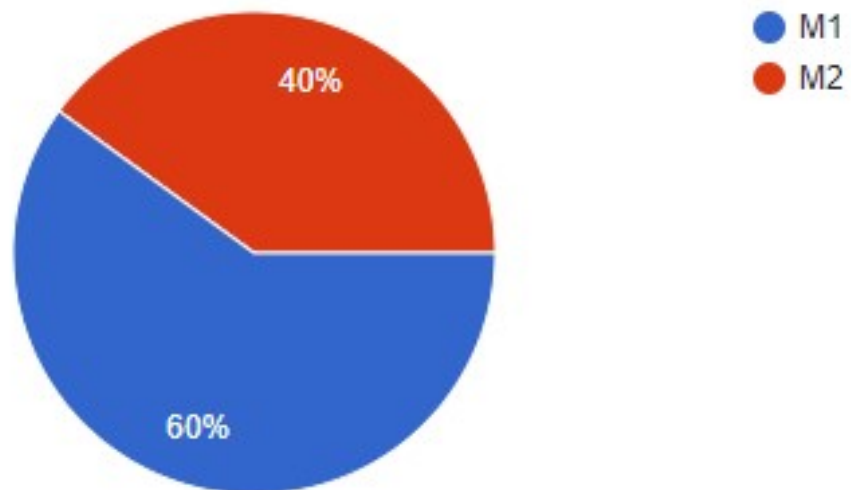


iPSRS Industrial Week 2024 Survey

15 responses

Are you an M1 or M2 student (15 responses)



Student Name (15 responses)

Maryam Ayaz
Ahmed Abdelrahman
Adrián Garza Zapata
Ibekwe Etebong Emmanuel
Teagan Kilian
Eman Teleb
Karim Ahmed
Ömer Hilal
Tobi Ajagbe
Aratrika Banerjee
Christeena Paul Kallukkarán
Swapnil Dhage
Useme seyhsaleh
Felipe Flores
Sweta Saha

For the M2 students, How would you compare 2024 iPSRS industrial week to 2023 iPSRS industrial week
(6 responses)

This year was more intensive.

good

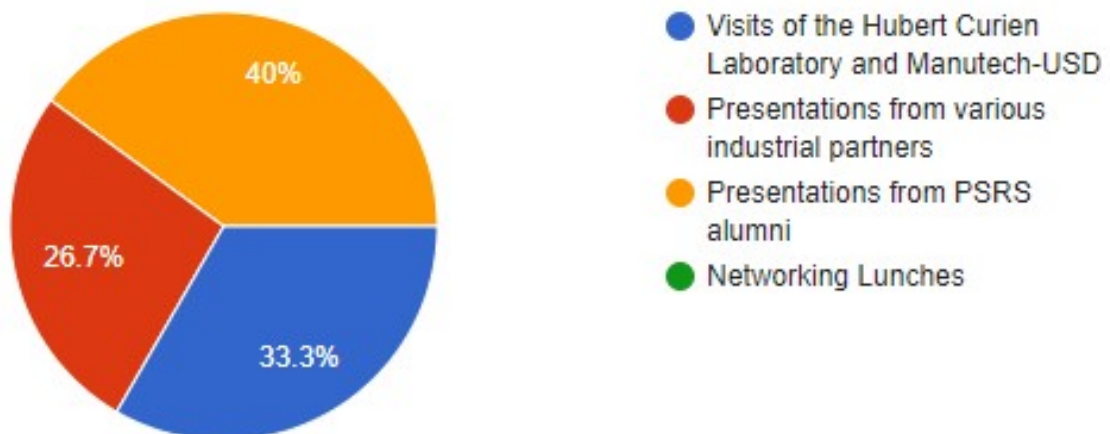
better

Both are good but 2024 had companies on same background (ID security)

It was nice specially the round table speeches

It was better this time

What was your favorite part of the week? (15 responses)



Has this week changed your current plans of what you hope to do after iPSRS? Please explain. (15 responses)

After the induction week I came to know that I am on the right track ,the future I was imagining is building here.

Yes, This week opened my eyes to numerous opportunities and different ideas that were not in my previous plans, like seeking opportunities in other countries, or working on broadening my network

I am now considering more opportunities based on the experiences and knowledge shared by the speakers in the different presentations. My main goal remains the same, I would like to work in industry after finishing the program. The week helped me to get an overview of different industries as well as the opportunities in some of the main european countries.

A visit to Hubert Curien Laboratory and Manutech-USD was a great experienced to witness the application of laser printing and material surface nano-structuring. The most amaizing part was the experienced in the clean room where grating are fabricated.

Yes I am now considering doing a PHD when it had not crossed my mind before.

It made me consider PhD oppurtunites more than before.

It did not change my plans for what I hope to do after iPSRS

I was able to explore more fields that could interest me

I'm particularly interested in advancing my knowledge of artificial intelligence, with the goal of applying it to my future work. I aspire to become a tech expert, especially in areas related to photonics, where I see AI having transformative potential.

No. I wish to join industry.

Not sure

Yes will look for PhD opportunities

I might consider a phd

Yes, understanding the importance of where you work, the city and culture.

Yes

Have you made an effort to connect/network with any of the guests from the past week? If yes, how so?

(15 responses)

Yes , I have followed them on the LinkedIn .

Yes, Over lunch and after the classes. I have also connected with Alumini students with similar interests on LinkedIn, for future collaboration opportunities

Yes, I mainly talked to Hector about his experience during and after the program. I also made a list of people that I would like to ask some questions via LinkedIn or mail, such as Robert Sewel and Kenneth Barber.

I was able to connect to one the PhD students in linkedlin

Yes, I reached out to some of the guests on LinkedIn and sent them a message thanking them for their presentations and requesting to connect.

I connected with most of them on linkedin

Yes, through linkedin

By connecting with them on LinkedIn

Not yet but hoping to do so as soon as possible

No.

yes

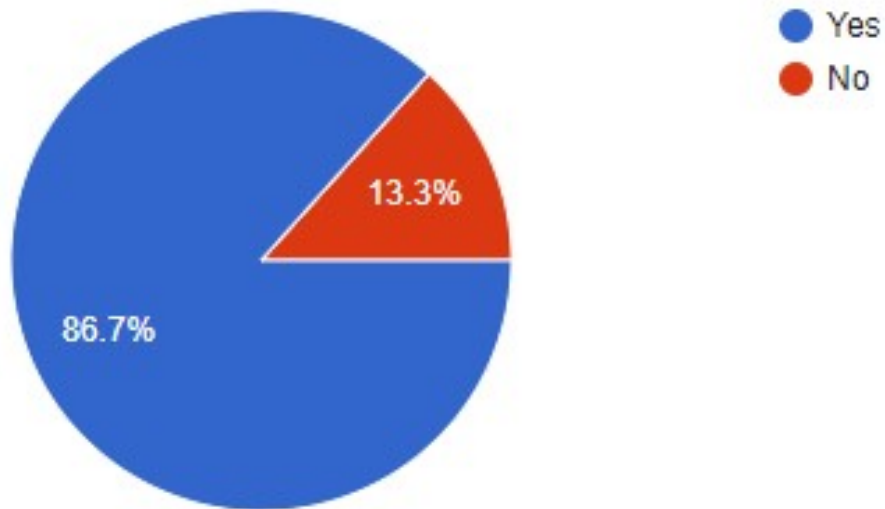
Yes we connected with them via LinkedIn

Yes

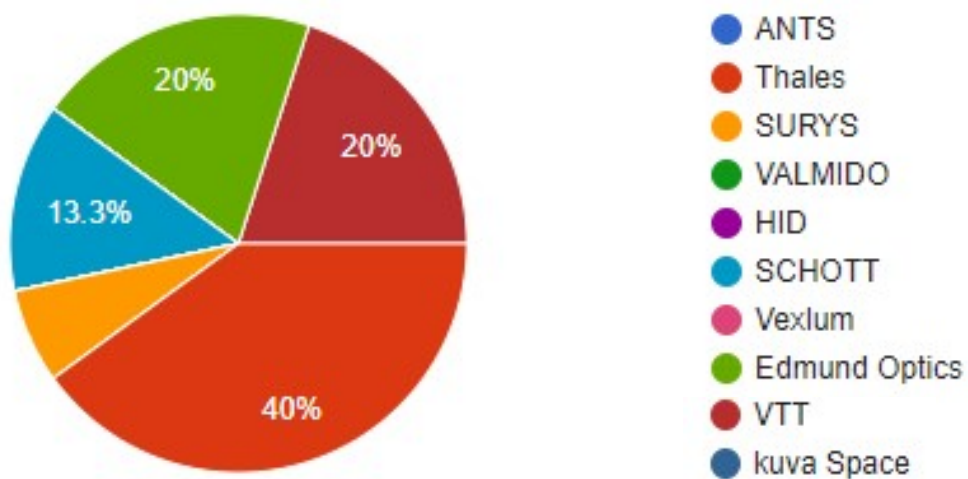
Yes, to search for opportunities in their companies.

Yes I have connected with them via linkedin.

Do you think that there was enough representation for a variety of fields relating to photonics and various career paths in the industry? (15 responses)



Which company did you find the most interesting?(15 responses)



What additional topics/sessions would you like to see during next year's industrial week? (8 responses)

About material science and photonics overlapping

I would love to see more ML and CV specialized companies. I believe that the majority of the companies were related to photonics and Optics, and not much in the field of AI, which plays a crucial role in our program.

I would like to see more topics related to ML/Data Driven Areas as I believe the main focus was on optics/photonics.

people specialising on photonics in telecommunication workshops and visit to any industry

More session on Quantum Optics, Ultrafast optics and Non linear Optics

PIC

Photonic circuits, characterization, quantum technologies, optical tweezers

What companies would you like to see next in next year's industrial week? (6 responses)

Vtt, and schott

Google? Microsoft? Those big companies for sure, but to be more realistic, As many as possible companies that their core focus is AI

To name a few: ASML, Infinera, Thorlabs.

thorlabs,zeiss

NA

ASML, CEA, PASQAL, TNO

Is there any thing else you would like to share about the week? (8 responses)

It was a good experience, before that I was thinking I have chosen the wrong field but now after the lab visit and presentation from the companies I believe it is what I wanted to do , the course are actually taking me to the place where I imagined my self .Thanks for this effort.

The lunch was great thank you :)

I think overall I left with a good experience and relevant information, however I think that the networking lunched lacked in allowing students to speak and interact with the industrial speakers (since they all sat together in the same group)

Re-organizing such workshop in our graduation week will be more beneficiary for us

It was educating

No

NA

Emphasize more in short presentations less than 10 minutes for each company explaining main activities, opportunities and contacts. Be more engaged with EPIC.

Overall, rate your satisfaction with the 2024 iPSRS industrial week (15 responses)

