



Nuevos ICFOnians

Veinticuatro ICFOnians se han unido a los diferentes grupos de investigación, unidades e instalaciones del ICFO durante el mes de abril

May 09, 2025

En los años desde la fundación del ICFO en 2002, el instituto ha evolucionado continuamente para abordar una amplia gama de retos apasionantes. Esto ha sido posible gracias a las contribuciones de un grupo diverso de mujeres y hombres que han subido a bordo para aportar con sus habilidades únicas a los nuevos y actuales proyectos de la ICFO.

En abril, veinticuatro ICFOnians se incorporaron o tomaron una nueva posición en el instituto. Estamos deseando formar equipo con vosotros.

Edgar Acosta joined the Quantum Engineering of Light group led by Prof. Dr. Juan P. Torres as a student.

Dr. **Eugenia Almacellas i Canals** joined the Single Molecule Biophotonics group led by ICREA professor at ICFO Dr. Maria Garcia-Parajo as a Postdoctoral researcher.

Joao Anjos joined the Nanofabrication Lab led by ICREA professor at ICFO Dr. Niek van Hulst as a Project Research Engineer.

Gianluca Balestra joined the Optoelectronics group led by ICREA professor at ICFO Dr. Valerio Pruneri as a Visiting PhD Student.

Gustavo Balvedi joined the Quantum Information Theory group led by ICREA Professor at ICFO Dr. Antonio Acin as a PhD Student.

Dr. **Salim Benadouda** joined the Nonlinear Optical Phenomena group led by professor at ICFO Dr. Lluís Torner as a Postdoctoral researcher.

Leticia Cubas Jimenez joined the Academic Affairs team as an internship student. (not pictured)

Dr. **Miguel Frias Perez** joined the Quantum Information Theory group led by ICREA Professor at ICFO Dr. Antonio Acin as a Postdoctoral Researcher.

Arti Gaharwar joined the Quantum Optics Theory group led by ICREA professor at ICFO Dr. Maciej Lewenstein as a PhD Student. (not pictured)

Martina Grandi joined the Single Molecule Biophotonics group led by ICREA professor at ICFO Dr. Maria Garcia-Parajo as a student.

Antoni Homar Genovart joined the SLN team led by Dr. Pablo Loza as a student.

Dr. **Ilektra Karakosta** joined the Optoelectronics group led by ICREA professor at ICFO Dr. Valerio Pruneri as a Project Research Engineer.

Yiting Liu joined the Optical Parametric Oscillators group led by ICREA professor at ICFO Dr. Majid Ebrahim-Zadeh as a student.

Sara Marti Martinez joined the Academic Affairs team as an internship student. (not pictured)

Guillem Masdemont Serra joined the Thermal Photonics group led by professor at ICFO Dr. Georgia Papadakis as a student.

Mathis Meignen joined the Quantum Information Theory group led by ICREA Professor at

ICFO Dr. Antonio Acin as a Student.

Dr. **Guillem Müller-Rigat** who recently defended his thesis in the Quantum Optics Theory group, has recently started a position as a postdoctoral researcher in the Quantum Optics Theory group led by ICREA professor at ICFO Dr. Maciej Lewenstein.

Lidija Petrovic joined the Quantum Optics Theory group led by ICREA professor at ICFO Dr. Maciej Lewenstein as a student.

Luisa Petzina joined the Molecular Nanophotonics group led by ICREA professor at ICFO Dr. Niek van Hulst as a student.

Pol Ramon Garcia joined the Quantum Photonics with Solids and Atoms group led by ICREA professor at ICFO Dr. Hugues de Riedmatten as a student- (not pictured)

Fernando Sanchez Aviles joined the Quantum Engineering of Light group led by Prof. Dr. Juan P. Torres as a student. (not pictured)

Dr. **Haewoon Seo** joined the Functional Optoelectronic Nanomaterials group led by ICREA professor at ICFO Dr. Gerasimos Konstantatos.

Judith Toro Galindo joined the Projects team as an internship student. (not pictured)

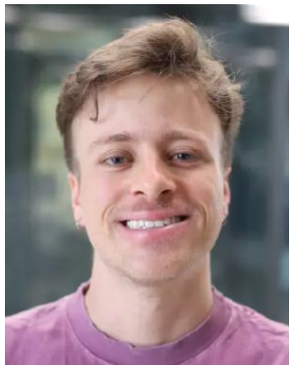
Virginia Trotti joined the SLN team led by Dr. Pablo Loza as a student.



Edgar Acosta; Eugenia Almacellas



Joao Anjos; Gianluca Balestra



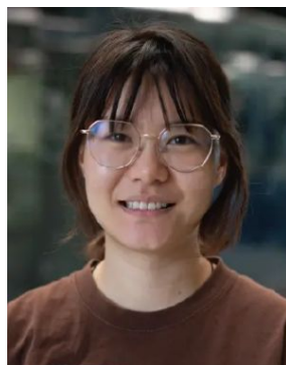
Gustavo Balvedi; Salim Benadouda



Miguel Frias; Martina Grandi



Antoni Homar; Ilektra Karakosta



Yiting Liu; Guillem Masdemont



Mathis Meignen; Guillem Müller



Lidija Petrovic; Luisa Petzina



Haewoo Seo; Virginia Trotti