

ANNUAL
REPORT
2024

INSTITUTO DE
FÍSICA
CORPUSCULAR

IFIC

INSTITUT DE FÍSICA
CORPUSCULAR



EXCELENCIA
SEVERO
OCHOA



VNIVERSITAT
DE VALÈNCIA



CSIC
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

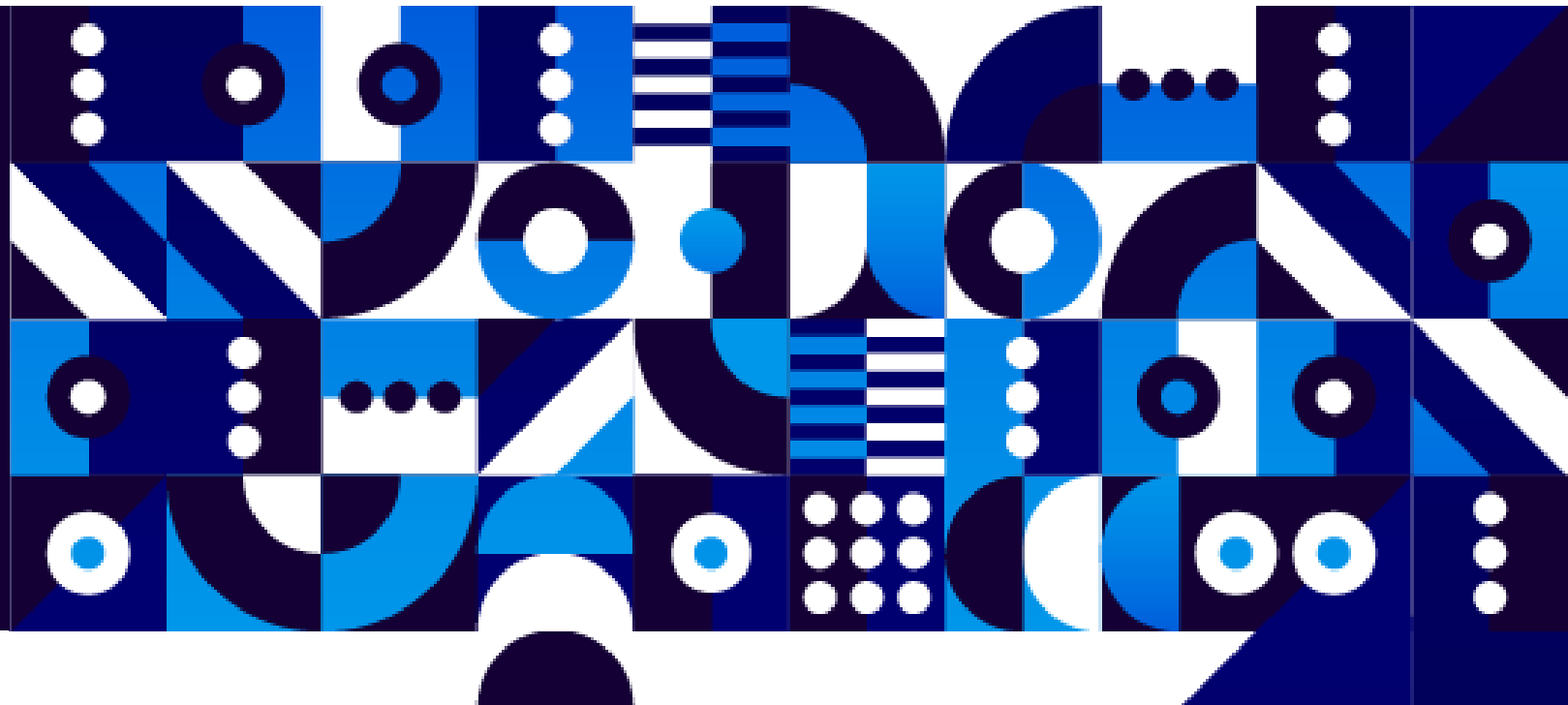


TABLE OF CONTENTS



1  WELCOME

2  HIGHLIGHTS

3  STRUCTURE AND
ORGANIZATION

4  SCIENTIFIC
PRODUCTION

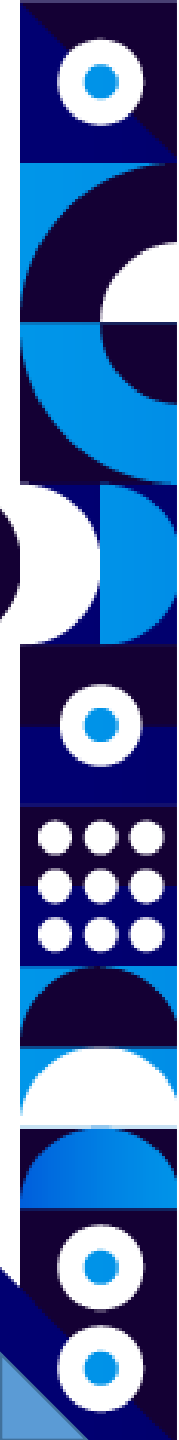
5  TRAINING

6  FUNDING



WELCOME





1 LETTER FROM THE DIRECTOR

Español

En 2024 el IFIC ha sido galardonado con el distintivo Centro de Excelencia Severo Ochoa. Quiero en primer lugar agradecer a todos los miembros del IFIC, tanto el personal docente e investigador como el personal técnico, de administración y comunicación, vuestro trabajo y tenacidad, que nos han llevado a este gran éxito.

Pero no ha sido el único, la investigación de alta calidad realizada en el IFIC ha recibido importantes reconocimientos en 2024, a todos los niveles, destacando sin duda el premio Nacional de Investigación en Física Blas Cabrera, con el que ha sido galardonada nuestra compañera Carmen García, profesora de investigación del CSIC. Además, María Moreno, investigadora Ramón y Cajal de la Universitat de València, ha sido una de las cinco investigadoras jóvenes españolas reconocidas por el programa L'Oreal-UNESCO "For Women in Science". Fernando Hueso, investigador postdoctoral CDEIGenT del CSIC ha recibido el premio del Grupo Cooperativo de Terapia de Partículas para desarrollar una

nueva tecnología en protonterapia. El doctorando Jiahui Zhuo y el investigador postdoctoral CIDEGenT del CSIC Agustín Sánchez Losa, los premios "Early Career Scientist" de las colaboraciones LHCb y KM3Net, respectivamente. Sin olvidar por supuesto las tesis realizadas en el IFIC que han sido reconocidas: Jorge Roser, mejor tesis en Física Aplicada de la RSEF; Roberto Bruschini, tesis teórica premiada por el experimento PANDA y Adrià Delhom i Latorre y Joan Ruiz Vidal, premios extraordinarios de Doctorado 2023 de la Universitat de València. ¡Enhorabuena a todas y todos!

Por otro lado, como ya es habitual, varios investigadores del IFIC han asumido en 2024 importantes responsabilidades internacionales: Alejandro Algorta es coportavoz de la colaboración HISPEC-DESPEC de NUSTAR/FAIR; Lola Cortina ha sido nombrada miembro del GANIL Scientific Committee; Pilar Hernández vicepresidenta del Comité de Política Científica del CERN y Carlos Mariñas jefe de las operaciones de 'upgrade global' del detector japonés Belle II.

Para conocer con detalle los numerosos resultados de nuestra investigación en 2024, os invito a continuar leyendo esta memoria, anticipando que dentro de la física fundamental incluyen temas tan interesantes como la observación del entrelazamiento cuántico a altas energías en quarks top en el LHC y la recreación en el CERN de una reacción nuclear clave para conocer la evolución química de nuestra galaxia y del sistema solar.

En relación con el esfuerzo por transferir los resultados de nuestra investigación a la sociedad, quiero destacar en 2024 la creación de la spin-off HYBRIMS (Hybrid Imaging Systems), liderada por el investigador del CSIC Luis Caballero, participada por el CSIC y la Universitat de València. La empresa busca llevar al mercado un dispositivo de imagen biomédica para el guiado de la biopsia de cáncer en tiempo real. La tecnología utilizada —titularidad industrial de ambas instituciones públicas— proporciona de manera combinada datos metabólicos y morfológicos, que permiten una caracterización mucho más precisa de los tumores.

También dentro de esta línea, el IFIC albergará una infraestructura pionera de investigación en hadronterapia contra el cáncer, basada en un acelerador de iones de carbono. Esta infraestructura se construirá en colaboración con empresas españolas y el CIEMAT, y en diciembre de 2024 la ministra de Ciencia, Innovación y Universidades, Diana Morant, participó en el acto de firma del convenio de cesión de los terrenos por parte de la Universitat de València (UV) al Consejo Superior de Investigaciones Científicas (CSIC), para iniciar la primera parte del proyecto de construcción de esta instalación.

En octubre de este año recibimos la visita de nuestro Comité Científico Asesor, formado por investigadores de prestigio internacional, a los que agradecemos su implicación y sus consejos para seguir mejorando.

En 2024 también se cerró el primer ciclo de

Jornadas científicas del IFIC, con la correspondiente a la línea L3 "Flavour and quark matter" en enero, y volvimos a empezar con L1 "The Higgs Force" en diciembre.

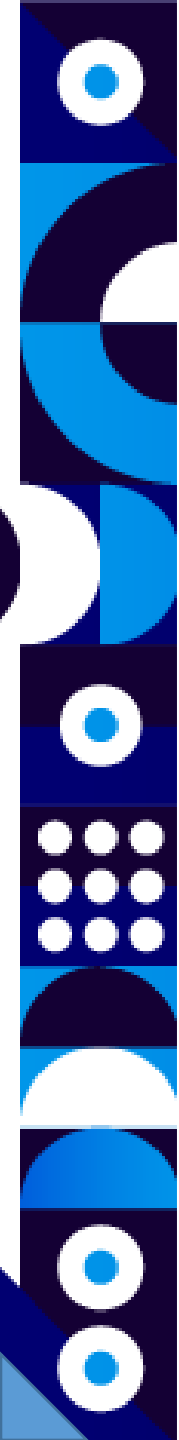
Finalmente, entre los numerosos congresos y escuelas internacionales organizados por el IFIC en 2024, me gustaría destacar la segunda edición del workshop FlipPhysics, especialmente dedicado a dar una visión general de la física de partículas, nuclear y aplicaciones a jóvenes postdocs y doctorandas/os, y cuyo objetivo es también dar visibilidad a las investigadoras, promoviendo la participación de mujeres para intentar reducir la desigualdad de género en nuestro campo científico, que es todavía muy grande. Desde el IFIC seguimos comprometidos por la igualdad, también con una amplia actividad de divulgación en colegios e IES por el 11 de febrero, Día de la Mujer y la Niña en la Ciencia y una "master class" especial para potenciar la participación de las estudiantes de secundaria.



Nuria Rius

Directora del IFIC

A handwritten signature in black ink, appearing to read 'N. Rius', with a long horizontal stroke extending to the right.



1 LETTER FROM THE E DIRECTOR Valencià

En 2024 el IFIC ha sigut guardonat amb el distintiu Centre d'Excel·lència Sever Ochoa. Vull en primer lloc agrair a tots els membres del IFIC, tant el personal docent i investigador com el personal tècnic, d'administració i comunicació, el vostre treball i tenacitat, que ens han portat a aquest gran èxit.

Però no ha sigut l'únic, la investigació d'alta qualitat realitzada en el IFIC ha rebut importants reconeixements en 2024, a tots els nivells, destacant sense dubte el premi Nacional d'Investigació en Física Blas Cabrera, amb el qual ha sigut guardonada la nostra companya Carmen García, professora d'investigació del CSIC. A més, María Moreno, investigadora Ramón y Cajal de la Universitat de València, ha sigut una de les cinc investigadores joves espanyoles reconegudes pel programa L'Oreal-UNESCO "For Women in Science". Fernando Hueso, investigador postdoctoral CDEIGenT del CSIC ha rebut el premi del Grup Cooperatiu de Teràpia de Partícules per a desenvolupar una nova tecnologia en protonteràpia. El doctorand Jiahui Zhuo i l'investigador postdoctoral CIDEGenT del CSIC Agustín Sánchez Losa, els premis "Early Career Scientist" de les col·laboracions LHCb i KM3Net,

respectivament. Sense oblidar per descomptat les tesis realitzades en el IFIC que han sigut reconegudes: Jorge Roser, millor tesi en Física Aplicada de la RSEF; Roberto Bruschini, tesi teòrica premiada per l'experiment PANDA i Adrià Delhom i Latorre i Joan Ruiz Vidal, premis extraordinaris de Doctorat 2023 de la Universitat de València. Enhorabona a totes i tots!

D'altra banda, com ja és habitual, diversos investigadors del IFIC han assumit en 2024 importants responsabilitats internacionals: Alejandro Algorta és co-portaveu de la col·laboració HISPEC-DESPEC de NUSTAR/FAIR; Lola Cortina ha sigut nomenada membre del GANIL Scientific Committee; Pilar Hernández vicepresidenta del Comité de Política Científica del CERN i Carlos Mariñas cap de les operacions de 'upgrade global' del detector japonès Belle II.

Per a conèixer amb detall els nombrosos resultats de la nostra investigació en 2024, us convida a continuar llegint aquesta memòria, anticipant que dins de la física fonamental inclouen temes tan interessants com l'observació de l'entrellaçament quàntic a altes energies en quarks top en el LHC i la recreació en el CERN d'una reacció nuclear clau per a conèixer l'evolució química de la nostra galàxia i del sistema solar.

En relació amb l'esforç per transferir els resultats de la nostra investigació a la societat, vull destacar en 2024 la creació de la spin-off HYBRIMS (Hybrid Imaging Systems), liderada per l'investigador del CSIC Luis Caballero, participada pel CSIC i la Universitat

de València. L'empresa busca portar al mercat un dispositiu d'imatge biomèdica per al guiat de la biòpsia de càncer en temps real. La tecnologia utilitzada —titularitat industrial de totes dues institucions públiques— proporciona de manera combinada dades metabòliques i morfològiques, que permeten una caracterització molt més precisa dels tumors.

També dins d'aquesta línia, el IFIC albergarà una infraestructura pionera d'investigació en hadronteràpia contra el càncer, basada en un accelerador d'ions de carboni. Aquesta infraestructura es construirà en col·laboració amb empreses espanyoles i el CIEMAT, i al desembre de 2024 la ministra de Ciència, Innovació i Universitats, Diana Morant, va participar en l'acte de signatura del conveni de cessió dels terrenys per part de la Universitat de València al Consell Superior d'Investigacions Científiques (CSIC), per a iniciar la primera part del projecte de construcció d'aquesta instal·lació.

A l'octubre d'enguany rebem la visita del nostre Comité Científic Assessor, format per investigadors de prestigi internacional, als quals agraiem la seua implicació i els seus consells per a continuar millorant.

En 2024 també es va tancar el primer cicle de Jornades científiques del IFIC, amb la corresponent a la línia L3 "Flavour and quark matter" al gener, i vam tornar a començar amb L1 "The Higgs Force" al desembre.

Finalment, entre els nombrosos congressos i escoles internacionals organitzats pel IFIC en

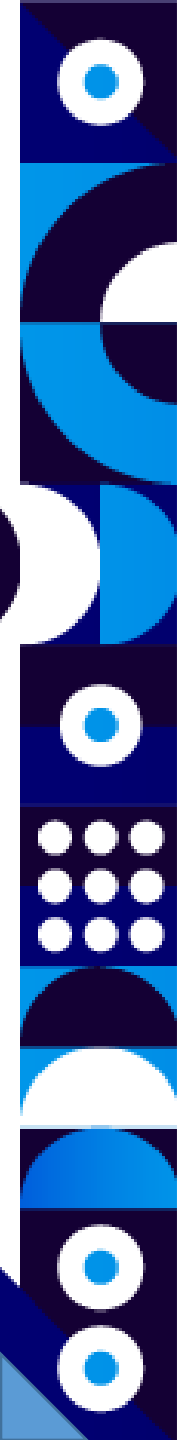
2024, m'agradaria destacar la segona edició del workshop FlipPhysics, especialment dedicat a donar una visió general de la física de partícules, nuclear i aplicacions a joves postdocs i doctorandes/doctorands, i l'objectiu de les quals és també donar visibilitat a les investigadores, promovent la participació de dones per a intentar reduir la desigualtat de gènere en el nostre camp científic, que és encara molt gran. Des del IFIC seguim compromesos per la igualtat, també amb una àmplia activitat de divulgació en col·legis i IES per l'11 de febrer, Dia de la Dona i la Xiqueta en la Ciència i una "màster class" especial per a potenciar la participació de les estudiants de secundària.



Nuria Rius

Directora de l'IFIC

A handwritten signature in black ink, appearing to read 'N. Rius', with a long horizontal stroke extending to the right.



1 LETTER FROM THE DIRECTOR

English

In 2024, IFIC has been awarded the Severo Ochoa Centre of Excellence distinction. I would like to begin by thanking all IFIC members—teaching and research staff, as well as technical, administrative, and communication personnel—for your hard work and perseverance, which have led us to this great achievement.

But this has not been the only success. The high-quality research carried out at IFIC has received significant recognition in 2024 at all levels. Among these, we must highlight the National Research Award in Physics "Blas Cabrera", granted to our colleague Carmen García, CSIC research professor. In addition, María Moreno, Ramón y Cajal researcher at the University of Valencia, was one of five young Spanish researchers honored by the L'Oréal-UNESCO "For Women in Science" program. Fernando Hueso, postdoctoral CDElGenT researcher at CSIC, received the Particle Therapy Cooperative Group Award for developing a new technology in proton therapy. Doctoral student Jiahui Zhuo and tenure-track CIDEGenT CSIC researcher

Agustín Sánchez Losa received "Early Career Scientist" awards from the LHCb and KM3Net collaborations, respectively. We also celebrate the outstanding theses produced at IFIC that have been recognized: Jorge Roser, awarded best thesis in Applied Physics by the RSEF; Roberto Bruschini, whose theoretical thesis was honored by the PANDA experiment; and Adrià Delhom i Latorre and Joan Ruiz Vidal, recipients of the Extraordinary Doctorate Awards 2023 from the University of Valencia. Congratulations to all!

Moreover, as has become customary, several IFIC researchers have taken on major international responsibilities in 2024: Alejandro Algora is now co-spokesperson of the HISPEC-DESPEC collaboration at NUSTAR/FAIR; Lola Cortina has been appointed to the GANIL Scientific Committee; Pilar Hernández is now Vice-Chair of the CERN Scientific Policy Committee; and Carlos Mariñas is leading global upgrade operations for the Belle II detector in Japan.

To explore the many research results from 2024 in detail, I invite you to continue reading this report. It includes exciting developments in fundamental physics, such as the observation of quantum entanglement at high energies in top quarks at the LHC, and the recreation at CERN of a key nuclear reaction for understanding the chemical evolution of our galaxy and the solar system.

In terms of our efforts to transfer research outcomes to society, I want to highlight the creation in 2024 of the HYBRIMS (Hybrid

Imaging Systems) spin-off, led by CSIC researcher Luis Caballero and with the participation of CSIC and the University of Valencia. The company aims to bring to market a biomedical imaging device for real-time cancer biopsy guidance. The technology—jointly owned by the two public institutions—combines metabolic and morphological data to enable a much more precise characterization of tumors.

Also within our transfer activities, IFIC will host a pioneering research infrastructure in hadron therapy against cancer, based on a carbon ion accelerator. This facility will be developed in collaboration with Spanish companies and CIEMAT. In December 2024, the Minister of Science, Innovation and Universities, Diana Morant, participated in the signing ceremony for the land transfer agreement from the University of Valencia to the Spanish National Research Council (CSIC), marking the start of the project's construction phase.

In October of 2024, we welcomed the visit of our Scientific Advisory Committee, composed of internationally renowned researchers. We thank them for their engagement and valuable advice to help us continue improving.

In 2024, we also concluded the first cycle of IFIC Scientific Days, with the session on research line L3 "Flavour and Quark Matter" in January, and restarted the cycle with L1 "The Higgs Force" in December.

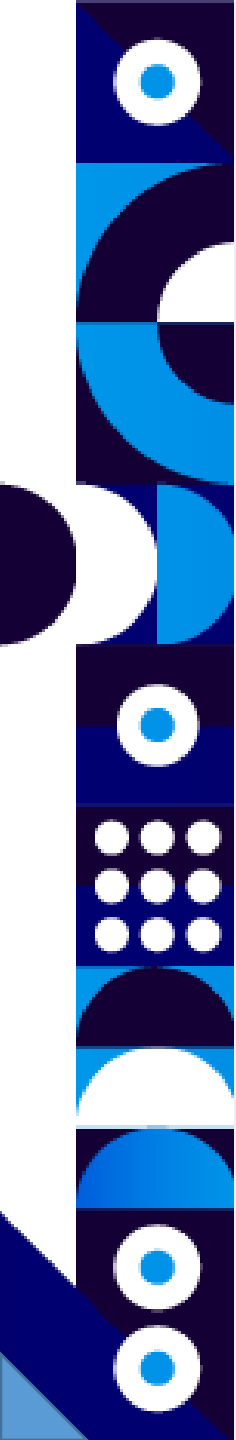
Finally, among the many international conferences and schools organized by IFIC in 2024, I would like to highlight the second edition of the FlipPhysics workshop. This workshop is especially designed to provide an overview of particle and nuclear physics and their applications to young postdocs and PhD students, while also promoting visibility for women researchers, encouraging female participation in order to help reduce the still significant gender gap in our scientific field. IFIC remains committed to equality, with a wide range of outreach activities in secondary and high schools around February 11, the International Day of Women and Girls in Science, and a special masterclass to encourage the participation of female high school students in STEM university subjects.



Nuria Rius

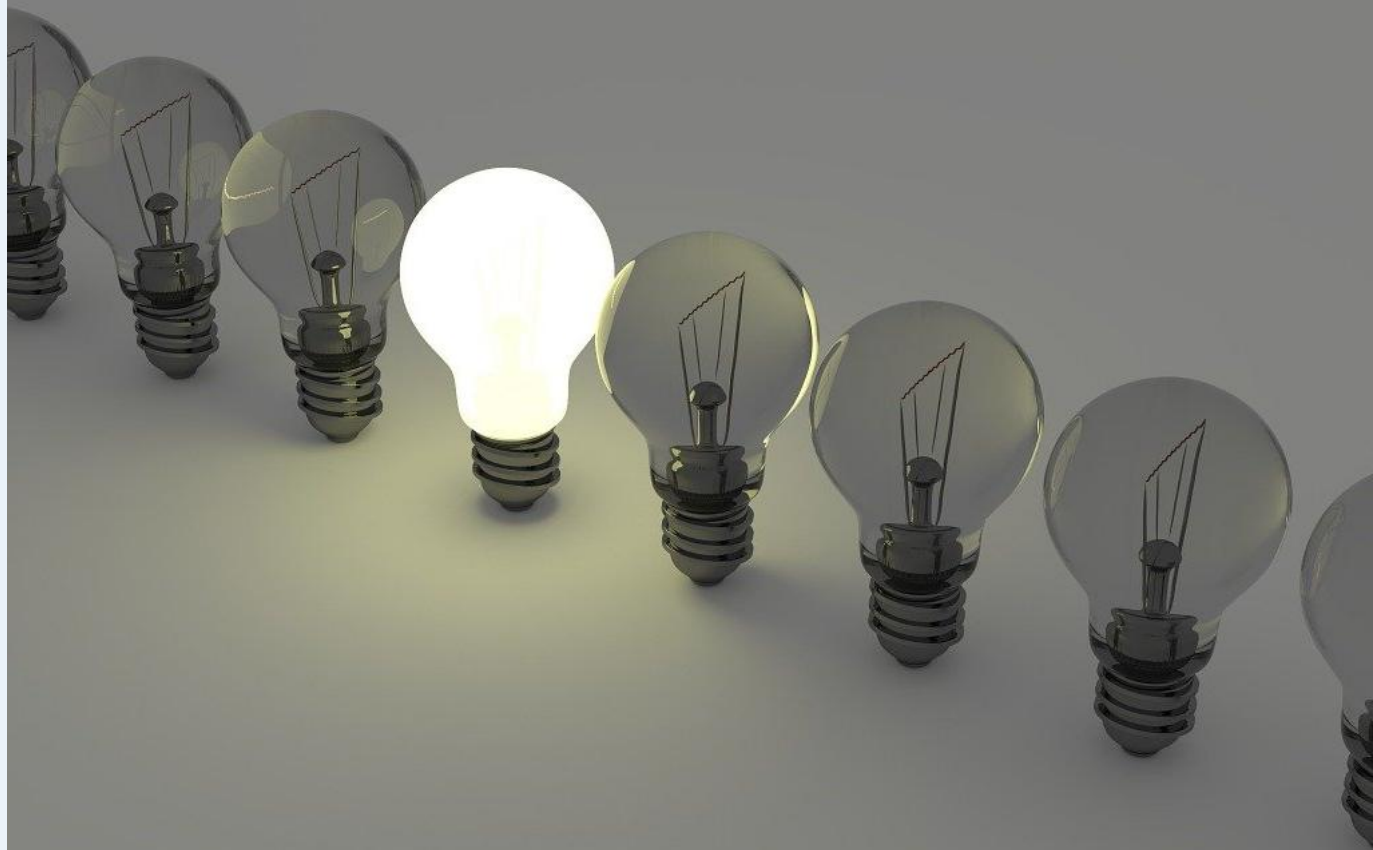
IFIC Director

A handwritten signature in black ink, appearing to read 'N. Rius', with a long horizontal stroke extending to the right.



20

HIGHLIGHTS OF THE YEAR



2 HIGHLIGHTS OF THE YEAR

IFIC RECEIVES ONCE AGAIN THE SEVERO OCHOA DISTINCTION OF EXCELLENCE



IFIC has been distinguished as Severo Ochoa Center of Excellence for the second time, for the period 2024-2030 and with Verónica Sanz as Scientific Director. IFIC was awarded the Severo Ochoa distinction for the first time during 2015-2019. More information [here](#) and [here](#).

CARMEN GARCÍA, NATIONAL RESEARCH AWARD 2024 IN THE CATEGORY OF PHYSICAL SCIENCES

Professor Carmen García has obtained the “National Research Award 2024” in the Blas Cabrera Physical Sciences modality. She is the first female recipient in this area since the Government grants these awards. More information [here](#).



2 HIGHLIGHTS OF THE YEAR

MARÍA MORENO LLÁCER, AWARDED BY THE L'ORÉAL-UNESCO PROGRAM 'FOR WOMEN IN SCIENCE'



This award recognizes the work of five national researchers under 40 years of age. Moreno Llácer was awarded for her research on "Concept and origin of mass in the universe, why are we made of matter and not of antimatter?". More information [here](#).

PILAR HERNÁNDEZ, NEW VICE-PRESIDENT OF THE CERN SCIENTIFIC POLICY COMMITTEE FOR 2024

The Scientific Policy Committee (SPC) was created at the origins of CERN in 1954 as a consulting body to establish the scientific objectives of the laboratory. Pilar Hernández is a member of this committee since 2020. A recent update of the SPC reference terms has spurred the creation of the role of vice-president, a position that Hernández now occupies. More information [here](#).



2 HIGHLIGHTS OF THE YEAR

IFIC WILL HOST A PIONEERING INFRASTRUCTURE FOR HADRONTHERAPY RESEARCH AGAINST CANCER



IFIC will host the first hadrontherapy research infrastructure in Spain based on a carbon ion accelerator, a pioneering technology against cancer. The infrastructure will be built in cooperation with Spanish companies and CIEMAT. More information [here](#) and [here](#).

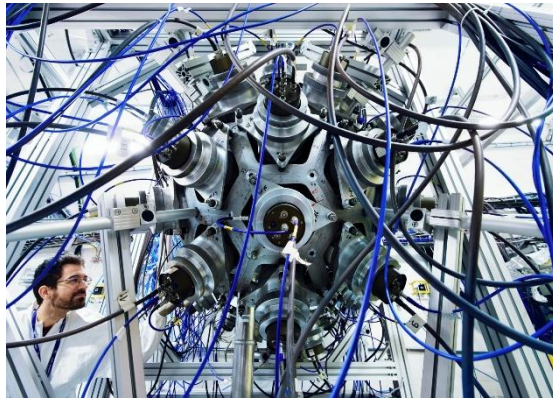
HYBRIMS, A NEW SPIN-OFF THAT DEVELOPS DEVICES FOR PRECISE DIAGNOSTICS AND IMPROVED PROGNOSIS FOR CANCER PATIENTS

A new spin-off from UV and CSIC will bring to the market a biomedical imaging device to help with real-time cancer biopsy. Luis Caballero is the main promoter of the company. More information [here](#).



2 HIGHLIGHTS OF THE YEAR

KEY NUCLEAR REACTION RECREATED AT CERN TO UNDERSTAND THE CHEMICAL EVOLUTION OF OUR GALAXY AND OF THE SOLAR SYSTEM

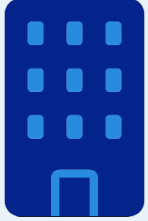


In a paper published in Physical Review Letters, a team led by IFIC details how Pb-204 is formed, an isotope that explains the evolution of the chemical composition of our galaxy since the first stars were formed. The formation of this isotope also allows us to date the first solid materials created in the Solar System. More information [here](#).

THE ATLAS AND CMS EXPERIMENTS AT THE LHC OBSERVE QUANTUM ENTANGLEMENT AT HIGH ENERGY IN TOP QUARKS

In an article published in 2024 in the journal Nature, the ATLAS collaboration explains how it observed the quantum entanglement between top quarks for the first time, and at the highest energy to date: 13 TeV. More information [here](#).

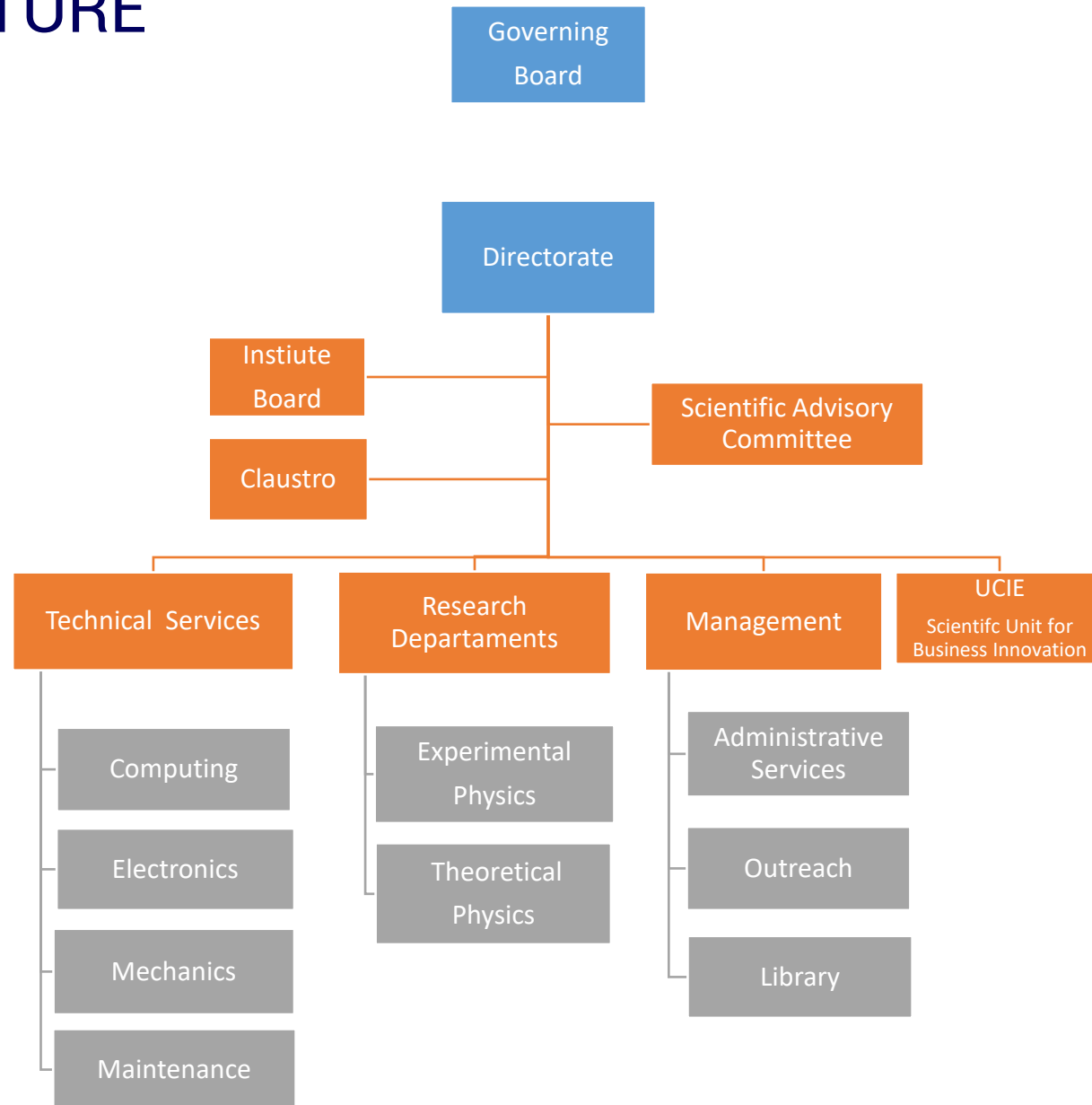


3 

STRUCTURE AND ORGANIZATION



3 IFIC STRUCTURE



3 STRUCTURE

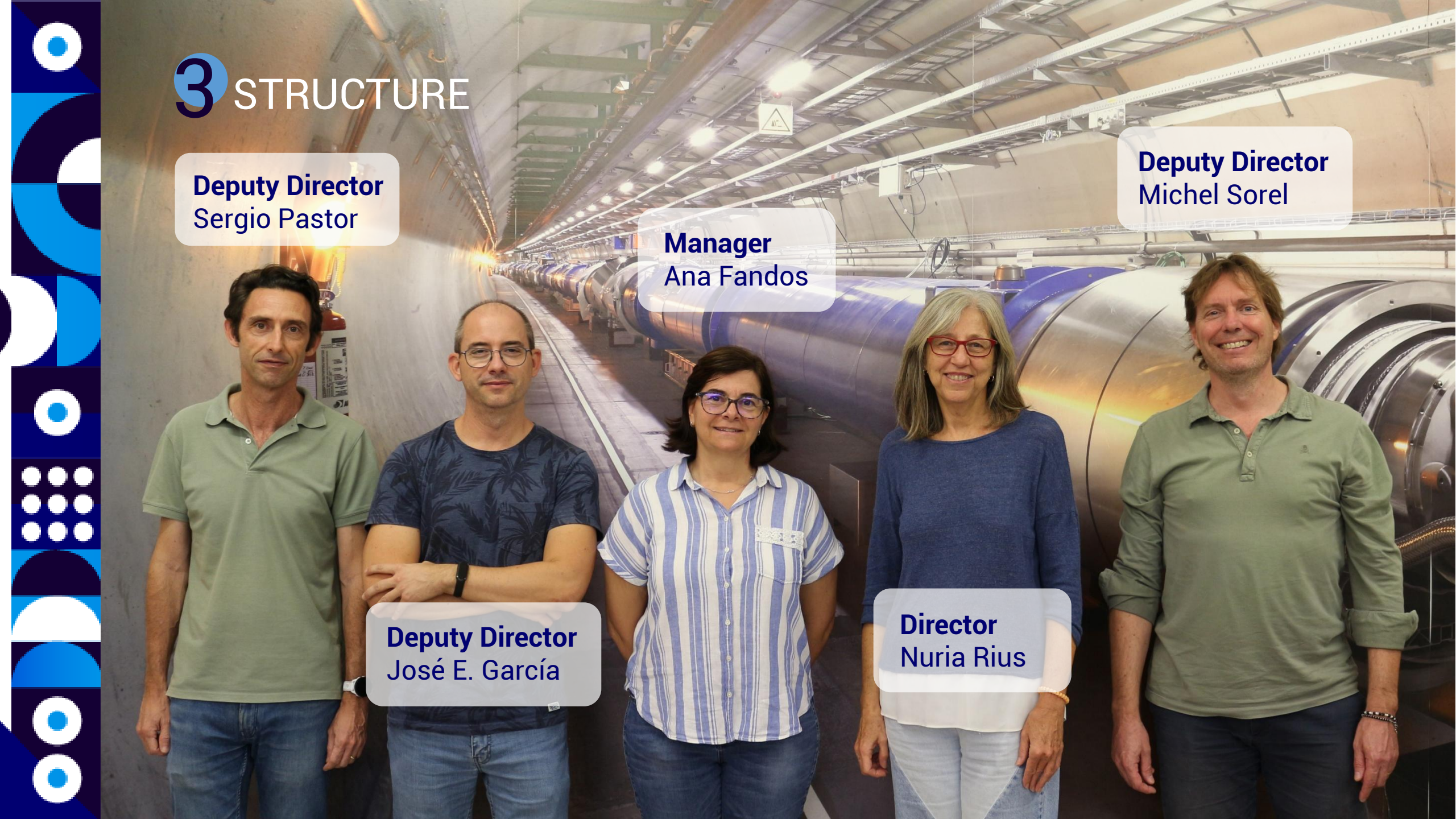
Deputy Director
Sergio Pastor

Manager
Ana Fandos

Deputy Director
Michel Sorel

Deputy Director
José E. García

Director
Nuria Rius



3 STRUCTURE

Heads of the research
departments

Experimental Physics
Luca Fiorini and Ximo
Poveda

Theoretical Physics
Luis Álvarez

International Scientific
Advisory Committee

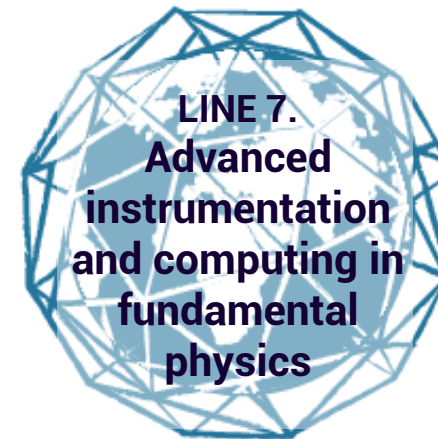
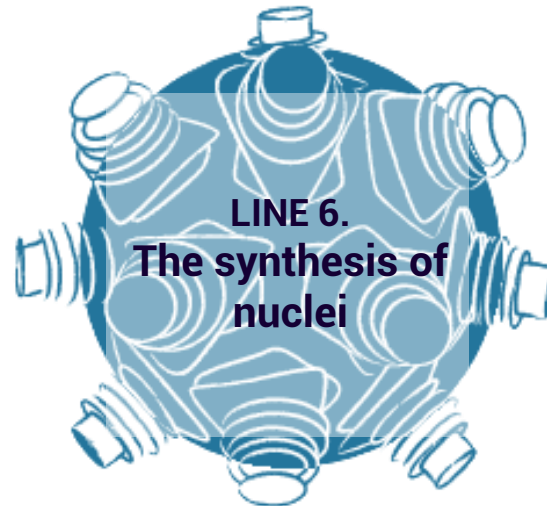
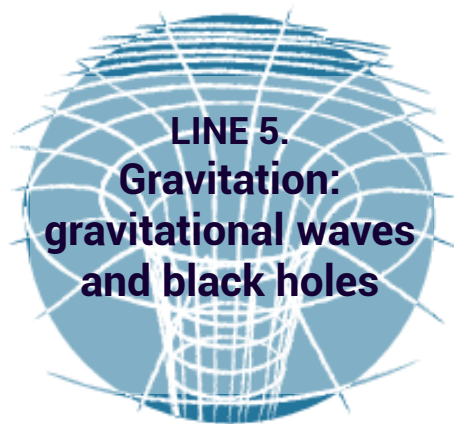
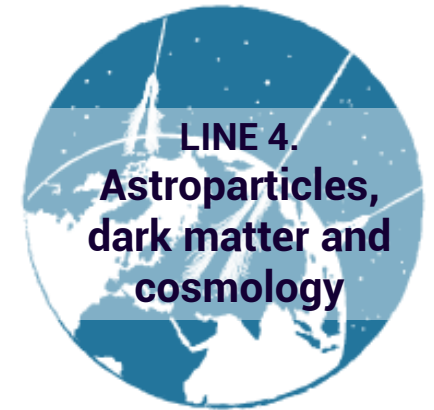
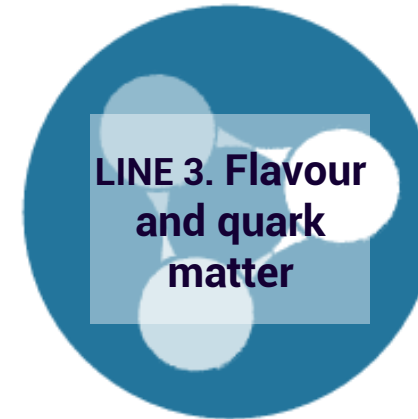
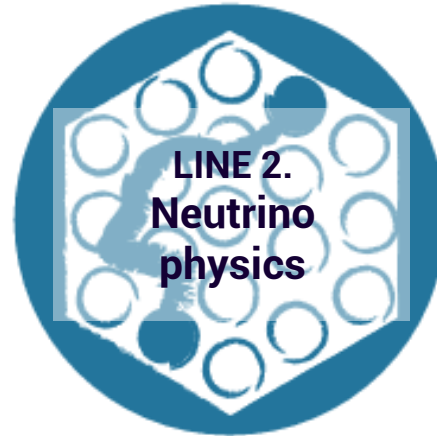
Personnel representatives

Non-PhD members
Teresa Cámara and Javier
Sánchez

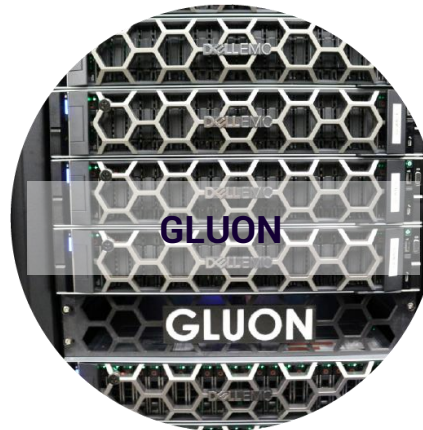
PhD members
Martín González

- > Gustavo C Branco (CFTP/IST, Univ. Lisbon, Portugal)
- > William Gelletly (Univ. Surrey, UK)
- > Francis Halzen (Univ. Wisconsin, USA)
- > Antonio Masiero (INFN and Univ. Padua, Italy)
- > Tatsuya Nakada (EPFL Lausanne, Switzerland)
- > Manuella Vincter (Univ. Carleton, Canada, and CERN)
- > Bing-Song Zou (ITP, Chinese Academy of Sciences, China)

RESEARCH LINES



COMMITTEES



[More information here](#)

3 PERSONNEL

DECEMBER 2024

25% WOMEN

374
TOTAL STAFF

75% MEN

Personnel [list](#)

4% Administrative staff (non-permanent)

2,9% Professors emeriti and visiting researchers

3,2% Administrative Staff (permanent)

5,6% Tenure-track researchers

15,2%

Technical staff (non-permanent)

3,2%

Technical staff (permanent)

27,3% PhD Students

15,5% Post-doctoral researchers

23% Permanent staff researchers

4

SCIENTIFIC PRODUCTION



4 SCIENTIFIC OUTCOME

ARTICLES IN INDEXED JOURNALS **504**

(ONLY DOCUMENT TYPE ARTICLE OR REVIEW). SEE ANNEX FOR FULL LIST OF PUBLICATIONS

90% IN FIRST QUARTILE JOURNALS

(JCR-WoS OR CITESCORE-SCOPUS, 2024)

TOP 5 JOURNALS

(BY IMPACT FACTOR, JCR-WoS) WITH IFIC AUTHORS

Nature (IF 50.5): **1**

Reports on Progress in Physics (IF 19.1): **1**

Science Bulletin (IF 18.8): **1**

Nature Communications (IF 14.7): **1**

Progress in Particle and Nuclear Physics (IF 14.5): **1**

TOP 5 JOURNALS

(BY NUMBER OF PAPERS) WITH IFIC AUTHORS

108 Journal of High Energy Physics (IF 5.0)

102 Physical Review D (IF 4.6)

59 European Physical Journal C (IF 4.2)

37 Physics Letters B (IF 4.3)

41 Physical Review Letters (IF 8.1)

[Full list of publications](#)



4 CONFERENCES, WORKSHOPS, SEMINARS AND COLLOQUIA

CONTRIBUTIONS
TO CONFERENCES
AND WORKSHOPS

359

CONFERENCES AND
WORKSHOPS
ORGANIZED

28

COLLOQUIA
ORGANIZED

10

SEMINARS
ORGANIZED

121

[Full list of events](#)

4.1 CONFERENCES AND WORKSHOPS

CONTRIBUTIONS TO CONFERENCES AND WORKSHOPS

NATIONAL AND INTERNATIONAL CONFERENCES

IFIC researchers present their results in the main international conferences and workshops. A total of 359 contributions were presented in 2024: 340 talks (9 invited, 122 plenaries) and 19 posters.

359

[Full list of events](#)

CONFERENCES AND WORKSHOPS ORGANIZED

IFIC members have organized 28 conferences and workshops during 2024. The full listing can be found in Annex 3

28

4₂ COLLOQUIA

'SEVERO OCHOA' COLLOQUIA ORGANIZED

The colloquium series "Severo Ochoa" invites world leading experts in their area of science. Lectures are primarily devoted to particle, astroparticle and nuclear physics, but also explore other areas. Colloquia are open to scientists, personnel and students of other research

institutes and science faculties. The outreach department shares Zoom recordings of the colloquia on the institute's Indico server. In 2024, IFIC celebrated 10 Severo Ochoa Colloquia. The listing can be found in Annex 4. Organizers: Alejandro Algora, Juan Herrero, Sergio Palomares, Arantxa Ruiz.

[Full list of events](#)

10

4.3 SEMINARS

SEMINARS ORGANIZED

Seminars are more specific research talks given by an invited speaker, usually connected to one of the IFIC research groups. Some of them are more informal talks followed by a discussion session, such as those within the Student Seminars series. In 2024 we hosted a total of 121 seminars, including 35 student seminars. The complete list can be found in Annex 5.

Organizers: Josu Cantero, Leandro Cieri, Andrea Donini, Carlos Escobar, Daniel G. Figueroa, Adrián Irles, Nicolás Loayza, Jacobo López, Neus López, Pablo Martinez, Omar Medina, Laura Molina, Raquel Molina, David Muñoz, Miguel Nebot, Sergio Palomares, Alberto Prades, David Valles, Avelino Vicente.

[Full list of events](#)

121

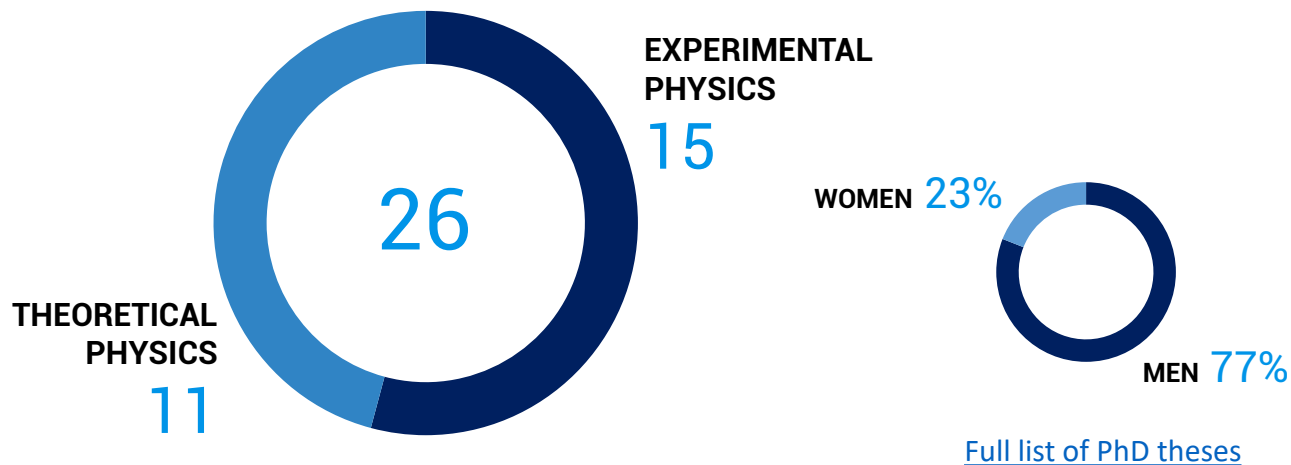
5 TRAINING



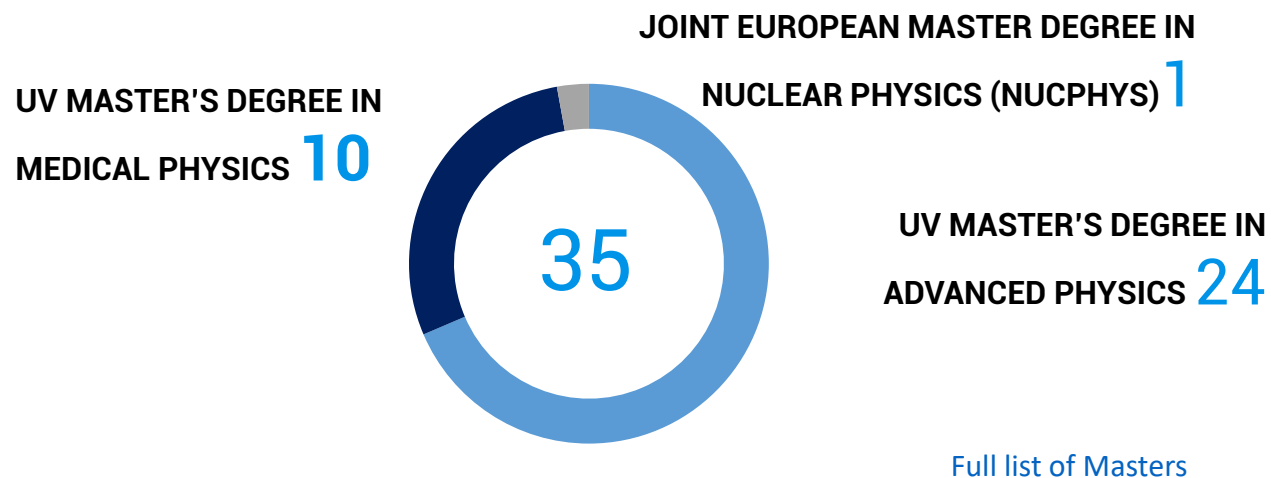
5 TRAINING

The members of IFIC with positions at the University of Valencia are mainly involved in its Degree in Physics, although they also teach in Chemistry and Engineering. At the postgraduate level, IFIC coordinates the Master's Degree in Advanced Physics at UVEG, and participates in the Master in Medical Physics at UVEG and in the Interuniversity Master of Nuclear Physics. In the former, we are responsible for two of the four specialities: Theoretical Physics and Nuclear & Particle Physics. IFIC also coordinates the PhD program in Physics at the UVEG.

PHD THESES WITH IFIC SUPERVISORS



MASTER PROJECTS





FUNDING



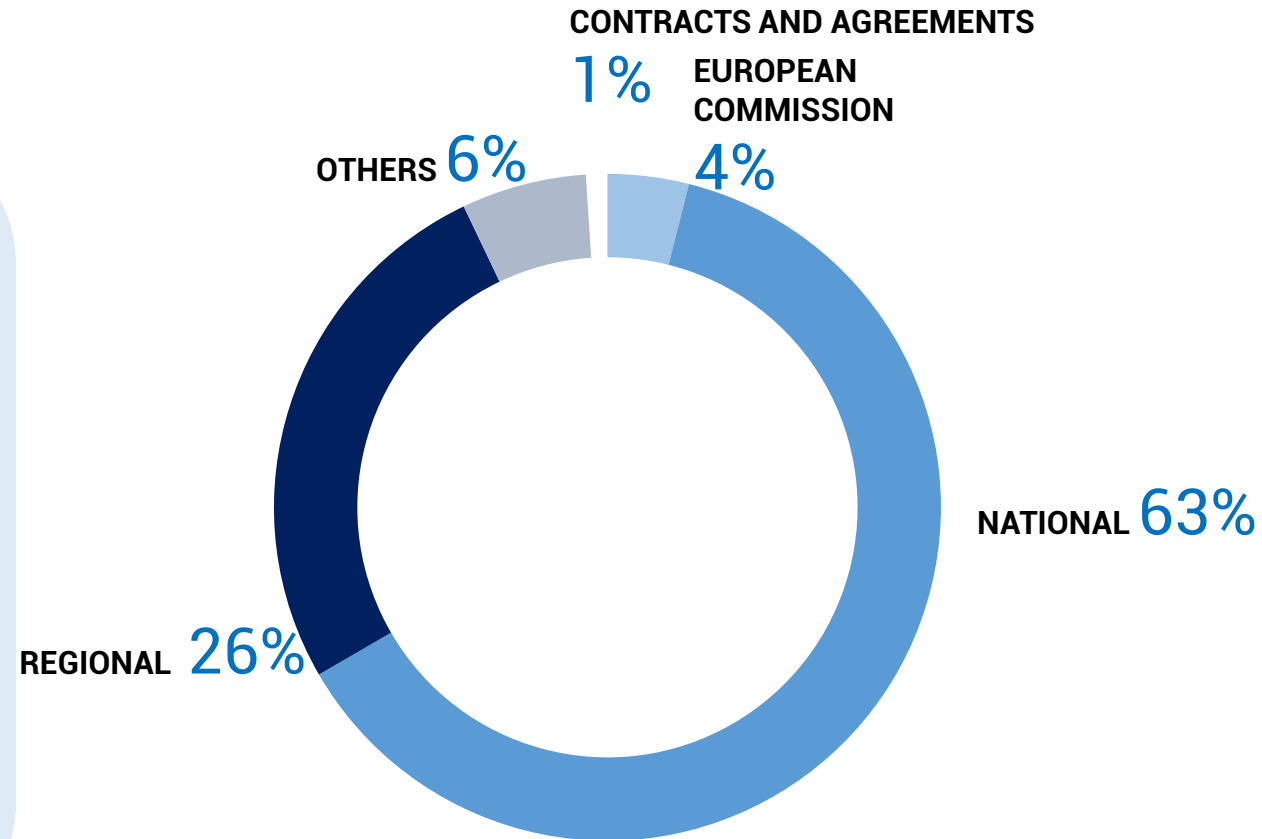
6 PROJECTS



* Map of experimental collaborations in fundamental physics with IFIC's participation

6 TOTAL INCOME BY SOURCE

<u>NATIONAL PROJECTS</u>	11,465,889.32 €
<u>EUROPEAN PROJECTS</u>	718,847 €
<u>REGIONAL PROJECTS</u>	4,803,316.72 €
<u>OTHER PROJECTS</u>	1,107,346.22 €
<u>CONTRACTS AND AGREEMENTS</u>	189,330.75 €
TOTAL	18,284,730.66 €

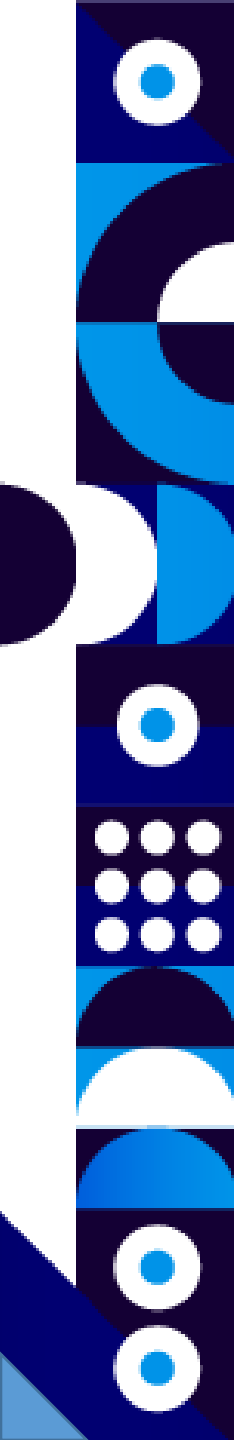


[Full list of grants](#)



ANNEXES





1 Personnel List

Permanent staff researchers: 86

Albiol Colomer, Francisco Javier
Algora, Alejandro
Alvarez Ruso, Luis
Barenboim Szuchman, Gabriela
Benlliure Anaya, José
Bordes Villagrasa, José Manuel
Botella Olcina, Francisco J.
Caballero Ontanaya, Luis
Cabrera Urbán, Susana
Campanario Pallás, Francisco
Cases Ruiz, Ramón
Castillo Giménez, M. Victoria
Cervera Villanueva, Anselmo
Cortina Gil, María Dolores
Costa Mezquita, María José
Domingo Pardo, César
Donini, Andrea
Díaz Medina, José
Escobar Ibáñez, Carlos
Fabbri, Alessandro
Figueroa, Daniel G.
Fiorini, Luca
Fuster Verdú, Juan A.
Gadea Raga, Andrés
García Navarro, José Enrique
García García, Carmen
Gimeno Martínez, Benito
González Alonso, Martín
González de la Hoz, Santiago

González Marhuenda, Pedro
Hernández Gamazo, Pilar
Hernández Rey, Juan Jose
Herrero García, Juan Andrés
Hirsch, Martin
Lacasta LLacer, Carlos
Lledó Barrena, M^a Antonia
Llosá Llácer, Gabriela
Lopez March, Neus
Lopez Pavon, Jacobo
Mariñas Pardo, Carlos Manuel
Marti García, Salvador
Martínez Vidal, Fernando
Mena Requejo, Olga
Mitsou, Vasiliki
Molina Peralta, Raquel
Navarro Salas, José
Nebot Gómez, Miguel
Nieves Pamplona, Juan Miguel
Novella Garijo, Pau
Nácher González, Enrique
Olmo Alba, Gonzalo
Orrigo, Sonja Elena Agata
Oyanguren Campos, Arantza
Palomares Ruiz, Sergio
Papavassiliou, Ioannis
Pastor Carpi, Sergio
Pich Zardoya, Antonio
Portoles Ibáñez, Jorge
Poveda Torres, Joaquín
Pérez Cañellas, Armando

Ramos Martínez, Alberto
Rius Dionis, Nuria
Rodrigo García, Germán
Ros Garcia, Ana
Rubio Barroso, Berta
Ruiz de Austri Bazan, Roberto
Ruiz Martínez, Arantxa
Salesa Greus, Francisco
Salt Cairols, José
Santamaría Luna, Arcadi
Sanz González, Veronica
Sorel, Michel
Tarifeño Saldivia, Ariel
Taín Enríquez, José Luis
Torró Pastor, Emma
Tortola Baixauli, M^a Amparo
Valls Ferrer, Juan Antonio
Vicente Montesinos, Avelino
Vicente Vacas, Manuel
Vidal Perona, Jorge
Vijande Asenjo, Javier
Vives García, Oscar
Vos, Marcel
Yahlali Haddou, Nadia
Zornoza Gómez, Juan de Dios
Zuñiga Román, Juan

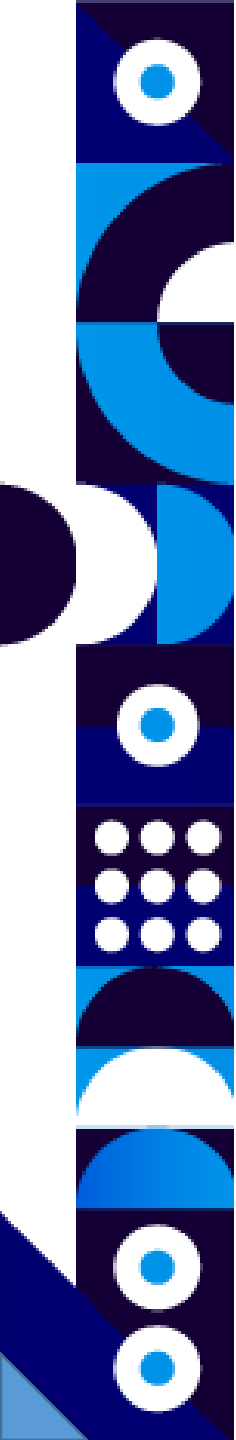
Tenure-track researchers: 21

Albaladejo Serrano, Miguel
Cantero García, Josu
Cieri, Leandro Javier

De Romeri, Valentina
Esperante Pereira, Daniel
García Cely, Camilo Alfredo
Gessner, Manuel
Gozzini, Sara Rebecca
Gross, Christian
Hagedorn, Claudia
Irles Quiles, Adrian
Martín-Albo Simón, Justo
Molina Bueno, Laura
Morales Lopez, Ana Isabel
Moreno Llácer, María
Passemar, Emilie
Renner, Joshua Edward
Sanchez Losa, Agustin
Villaplana Pérez, Miguel
Zaldívar Montero, Bryan
Zurita, José Francisco

Professors emeriti and visiting researchers: 11

Azcárraga Feliu, José Adolfo de
Bernabéu Alberola, José
Fassi Imlahi, Farida
Ferrer Soria, Antonio
Furtado Valle, José Wagner
Higón Rodriguez, Emilio
Noguera Puchol, Santiago
Oset Báguena, Eulogio
Peñarrocha Gantes, José Antonio
Sanchis Lozano, Miguel Angel



1

Vento Torres, Vicente

Post-doctoral researchers: 58

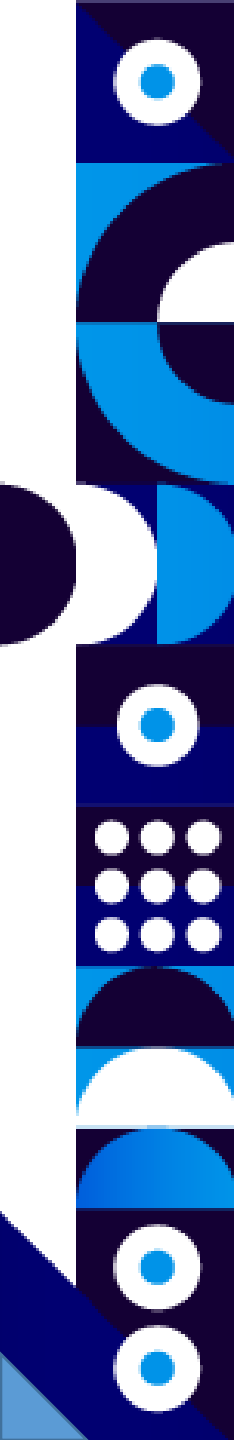
Alcalá Escalona, Gustavo Adolfo
 Aparício Pereira Magalhaes Alv, Joao
 Ardu, Marco
 Balibrea Correa, Javier
 Barrientos Mauriz, Luis Alfredo
 Bera, Mohit Lal
 Berbig, Maximilian
 Bhattacharya, Arunima
 Boronat Arevalo, Marça
 Carrió Argos, Fernando
 Cecchini, Vincent
 Coutiño de León, Sara
 Curcio, Francesco
 Dhani, Prasanna Kumar
 Feijoo Aliau, Eduardo Alberto
 Franco Patiño, Juan Manuel
 Fuster Martinez, Nuria
 Garcia Folgado, Miguel
 García Soto, Alfonso Andrés
 Giachino, Alessandro
 Hati, Chandan
 Hernandez Garcia, Josu
 Huang, Shan
 Hueso Gonzalez, Fernando
 Höfer, Judith
 Juhasz, Marcell
 Karan, Anirban

Landini, Giacomo
 Lang, Nicolas
 Lerendegui Marco, Jorge
 Lucio Martínez, Miriam
 Mantani, Luca
 Melini, Davide
 Miramontes López, Angel Salvador
 Nath, Newton
 Novoa Brunet, Martín Rodrigo
 Papoulias, Dimitrios
 Penalva Martinez, Neus
 Perez Vidal, Rosa Maria
 Prakash, Suraj
 Rahat, Moinul Hossain
 Rodriguez Sanchez, Antonio
 Rosario Bonastre, Ivan
 Salamatin, Kirill
 Salas Bernardez, Alexandre
 Sanchez Sebastian, Victoria
 Sanderswood, Izaac Gregory
 Shergold, Jack David
 Shi, Pan Pan
 Simakachorn, Peera
 Soto Otón, José Alfonso
 Stefanek, Benjamin
 Strugari, Matthew Evan
 Sánchez García, Gonzalo
 Torres Sánchez, Pablo
 Tortajada Velert, Salvador
 Vobbilisetti, Vidya Sagar
 Wang, Deng
 Zakareishvili, Tamar

PhD students: 102

Agius, Dominic Alfred Klaus
 Ahuja, Sonakshi
 Aikot, Arya
 Almanza Soto, Melissa
 Amar Es-Sghir, Hamza
 Amerio, Aurelio
 Autieri, Andrea
 Bariago Quintana, Adriana
 Barón Ospina, David Alejandro
 Bas Beneito, Arnau
 Beltrán Lloría, Rebeca
 Bernardino Gameiro, Bernardo
 Blasco Gil, Pablo Agustín
 Camilletti, Giovanni
 Capó Torres, Jordi
 Carrasco Mejía, Juliana Mara
 Carrión Martínez, Clara
 Cervelló Duato, Antonio
 Chitishvili, Mariam
 Conde Villatoro, Daniel Eduardo
 Cortés Parra, Camilo Andrés
 De la Cruz Alzaga, Sergio
 De la Fuente Rosales, Gabriel
 Di Meglio, Francesco Paolo
 Didenko, Mariia
 Dimitriou, Androniki
 Dávila Illán, Juan Manuel
 Escalante Castro, José Manuel
 Fernández Ortega, Juan carlos
 Ferrando Solera, Sergio
 Fonseca Vargas, Angie Carolina

García Lorenzo, Amador
 García Martínez, Irene
 García Pol, Victoria
 Garrido Rey, Laura
 Garvey, Declan Daniel
 Gomez Delegido, Antonio Jesus
 Gómez Lurbe, Rafael
 Hajar Muñoz, Rasmi Enrique
 Hermosilla Sobarzo, Paula
 Herrero Brocal, Antonio
 Illicachi Guamán, Ruth Micaela
 Ion, Luca Petru
 Jiménez Ortega, Miguel
 Kellerer, Fabian
 Kundu, Mallicka
 Lanzac Berrocal, Marta
 Lazo Pedrajas, Alfonso
 Lessing, Nadja
 Libralon, Simone
 Loayza Romero, Nicolas
 Marañón González, Francisco Javier
 Marsili, Luca
 Martinez Vara, Miryam
 Martín Galán, Ana
 Martín Luna, Pablo
 Martínez de Lejarza Samper, Jorge Juan
 Martínez López, Eduardo
 Miró Arenas, Carlos
 Montesinos Llácer, Víctor
 Musumeci, Emanuela
 Muñoz Candela, Pablo



1

Muñoz Ovalle, Alejandro
Muñoz Perez, David
Márquez Hernández, Jesús Pedro
Palacios Gonzalez, Juan
Parra Aedo, Selene Bárbara
Pastor Gómez, Emilio Jesús
Pattnaik, Baibhab
Pedraza Motavita, Laura Karina
Peñalver Mares, Daniel
Prado González, Jorge
Pyretzidis, Konstantinos
Pérez Curbelo, Javier
Pérez Soler, Javier
Queiroz Correa, Daniel
Rebollo de Miguel, Miguel
Reina Valero, José
Renteria Estrada, David Francisco
Roche Fernández, Andrea
Rodríguez García, David
Rubio Jiménez, Adrián
Saharia, Pokhee
Saina, Adrian
Senthilkumar, Varsha
Simeó Vinaixa, Mireia
Svintozelskyi, Volodymyr
Sánchez Muñoz, Julián Andrés
Taylor Vara, Ryan James
Terrones Aragón, Adrián
Tolino, Agnese
Torres Reoyo, Eduardo

Tuzi, Mirald
Ureña González, Julio
Valiente Moreno, Enrique
Valori, Nicola
Vatsyayan, Drona
Villamil Santiago, Juan David
Vincent, Morvan
Wandall-Christensen, Katinka
Zhuang, Zejian
Zhuo, Jiahui

Technical staff (permanent): 12

Bernabeu Verdú, José
Carrasco de Fez, Rosa
Cámara García, María Teresa
Fernández Casaní, Álvaro
G. B., Adrián
González González, Francisco
Marco Hernández, Ricardo
Martínez Saez, Carlos
Mestre Antoni, Josep Vicent
Nácher Arándiga, Jorge
Sánchez Martínez, Fco. Javier
Valero Biot, José Alberto

Technical staff (non-permanent): 57

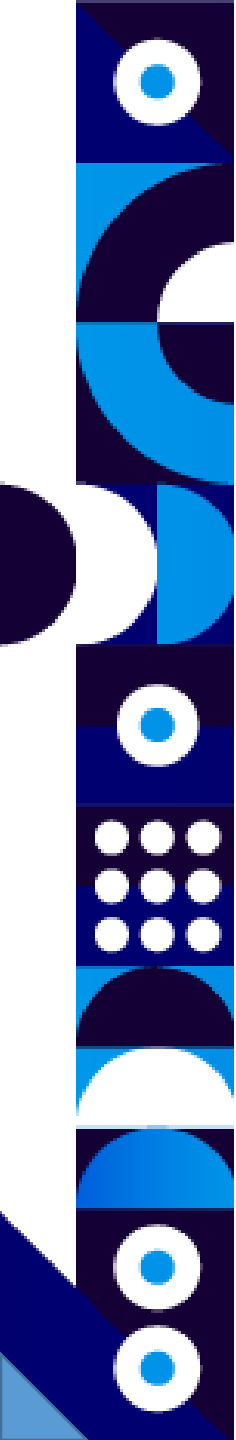
Agramunt Ros, Jorge
Ballester Rodrigo, José
Benítez Montiel, Carlos Gaspar
Blanch Gutierrez, Cesar
Blasco Miquel, José
Brzezinski, Karol Wiktor

Burriel Navarro, Helena
Camacho Juárez, José Manuel
Capilla Fernández, Elvira
Cisterna, Gastón
Costa Pavía, Antonio
Delgado Belmar, Ana Isabel
Delgado Belmar, Vanesa
Deltoro Berrio, Jose Manuel
Elesgaray Susierra, Oihan
Esteban Ferrer, Guillermo
Fuentes Castilla, Angel
Gallego Baviera, Francisco Javier
Gandía Escribá, Manuel
Gutiérrez Arance, Héctor
Hernández Navalón, David
Hervás Álvarez, Francisco
Kholoimov, Valerii
Ladarescu Palivan, Ion
Lisa Laborda, Jorge
Lopez Redondo, Manuel
López Gómez, Jose Luis
López López, Hanlez
Manzaneda García, Mario
Mazorra de Cos, José
Menéndez Márquez, Abraham
Moncho Francés, Jaume
Moreno Lario, Alberto
Orero Canet, Carlos
Pascua Ramón, Guillermo
Paz Castro, Santiago
Platero Garcia, Adrian
Platero Montagut, Vicente

Pérez García, Alejandro
Querol Segura, Marc
Ramírez Tejerina, Wilson Daniel
Rivera Nebot, Antonio Daniel
Rodriguez Cespedosa, Nicolas
Rodríguez Sánchez, Maitane
Rubí Bort, Josep
Salinero Delgado, Matias
Sanchis Moltó, Andrea
Senra Moledo, Cesar
Solaz Contell, Carles
Soldevila Serrano, Urmila
Such Borràs, Paula
Tchogna Davis, Daniel
Teruel Pardo, Simón
Uzum, Roberto Andreeas
Vico Gil, Santiago
Vérez-Fraguela Cerdeira, José Luis
Álvarez Puerta, Jesús

Administrative and outreach staff (permanent): 12

Aguilar Argilés, Teresa
Charco Plaza, Oro
Claramunt Pedrón, Luis Miguel
Fandos Lario, Ana María
Ferrer Lazaro, Jose Manuel
Fillol Ricart, Amparo
Garcia Gonzalez, Soledad
Gonzalez Romeu, Maria Teresa
Mas Villar, Montserrat
Monzón Herrero, Benjamín



1

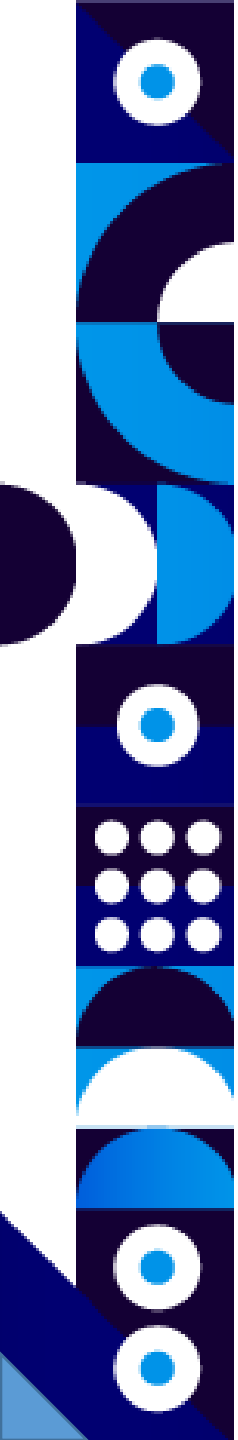
Salgado Lopez, Oscar
Vicent Beneito, Blanca

**Administrative and outreach staff
(non-permanent): 15**

Armenteros Ruiz, Gema
Falcó Moreno, Nuria
Ferrer Lluch, Pablo David
Fillol Lacruz, Raquel
García Moner, Ignacio
Gracia Vidal, Maria Jose
Hernando Recuero, Maria Luisa
Molina Ruiz, Angela
Monserrate Fandos, María
Novo Picouto, José Carlos
Pérez García, José
Rubiera Prats, Chabely
Rubio Padilla, Azahara
Taberner Ubeda, M^a Eva
Tokai, Andrea

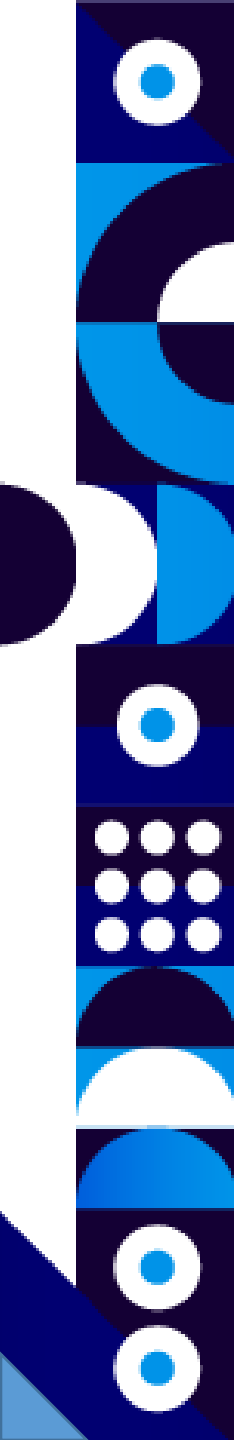
Total staff: 374





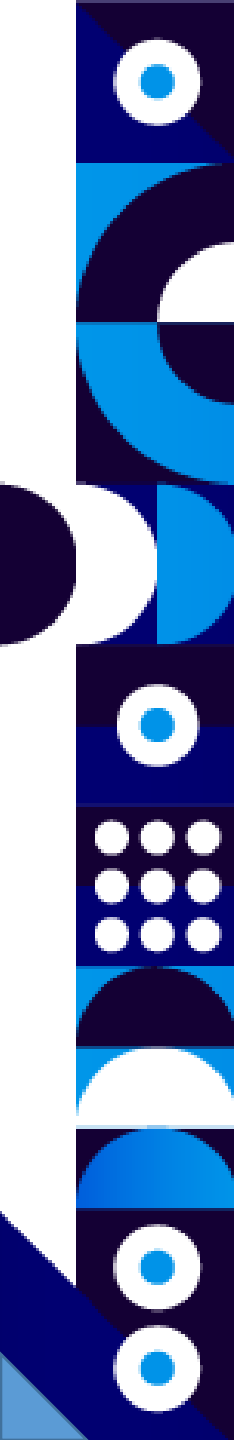
2 Publications

[The full list of scientific publications in 2024 is available at the IFIC Literature Database](#)



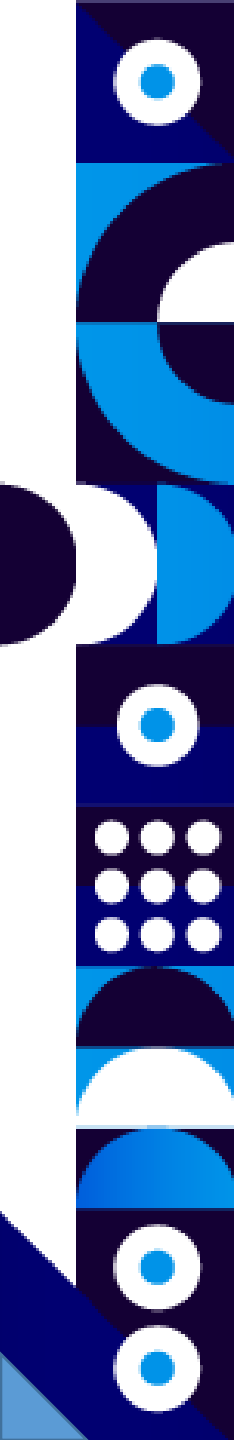
3 Conferences and workshops organized

- [Towards a realistic forecast detection of Primordial Gravitational Wave Backgrounds](#), Dec 9-13
- [Atmospheric Neutrinos: Experiments and Phenomenology](#), Dec 4-5
- [LatticeNET meeting](#), Oct 10-11
- [Fourth MODE Workshop on Differentiable Programming for Experimental Design](#), Sep 23-25
- [TWOCRIST and ALADDIN Workshop](#), Sep 18-20
- [ATLAS TDAQ Week](#), Sep 16-20
- [QuantFunc2024](#), Sep 2-6
- [Jornadas de la Red Española de Futuros Colisionadores](#), Jul 1-2
- [LHCPHENO 2024: Workshop on High-Energy Physics Phenomenology in the LHC era](#), Jun 19-20
- [Magnificent CEvNS 2024](#), Jun 12-14
- [Jornadas RF-Track: Accelerator and Beam Physics Computing](#), Jun 6-7
- [Nuclear Structure and Dynamics - NSD 2024](#), May 27-31
- [Workshop on top quark mass measurements](#), May 21-23
- [@FlipPhysics](#), May 21-24
- [Valencia Quantum Spain mini-workshop](#), May 13



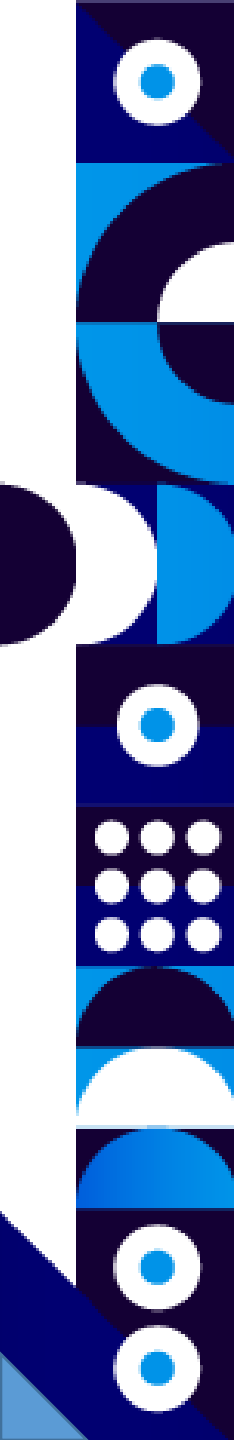
3 Conferences and workshops organized

- [Key Elements in Proposal Writing for Horizon Europe](#), Apr 25
- [9ª Reunión Presencial del Proyecto VMGRID \(ATLAS TIER2 ESPAÑA\)](#), Apr 12
- [NSTAR mini-Workshop](#), Apr 9-12
- [ATLAS E/Gamma Workshop 2024](#), Apr 9-12
- [ASFAE 2024 WORKSHOP](#), Mar 4-6
- [Workshop on Technologies & applied research at the future Valencian proton-therapy facility](#), Feb 21-23
- [Calorimetry R&D for LUXE and future colliders](#), Feb 13-17
- [Hirschfest](#), Jan 23-24
- [Excited QCD \(eQCD\)](#), Jan 15-19



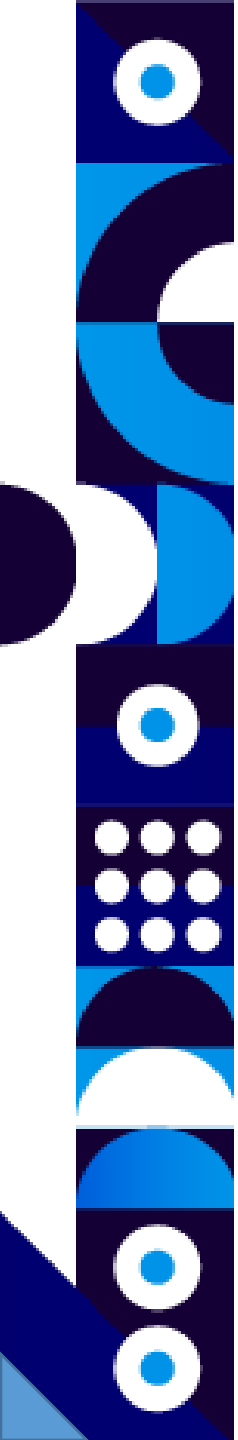
4 Colloquia organized

- [Benjamin Grinstein, "The neutron decay anomaly and dark neutron decay"](#), Dec 5
- [Francis Halzen, "IceCube: The First Decade of Neutrino Astronomy"](#), Oct 23
- [Hamid Aït Abderrahim, "Sustainable nuclear energy: the MYRRHA project"](#), Sep 26
- [Isabel Díaz, "Zeolites for sustainable development"](#), Jul 11
- [Mauro Stefanon, "Unveiling the Secrets of Early Galaxy Formation with the James Webb Telescope"](#), Jun 6
- [Jeffrey S. Hangst, "Gravitational and spectroscopic studies of antimatter: the ALPHA antihydrogen experiment at CERN"](#), May 9
- [Marisol Martín González, "Engineering Metamaterials"](#), Apr 18
- [Carlos Argüelles, "High-energy neutrinos: a new trail towards new physics"](#), Mar 14
- [Monica Dietl, "Past and future of the EU Framework programme for research and innovation: an outlook"](#), Feb 29
- [Vincenzo Pavone, "Conversaciones \(im\)POSIBLES. Of Neutrality: Science, innovation and the politics of future"](#), Jan 25



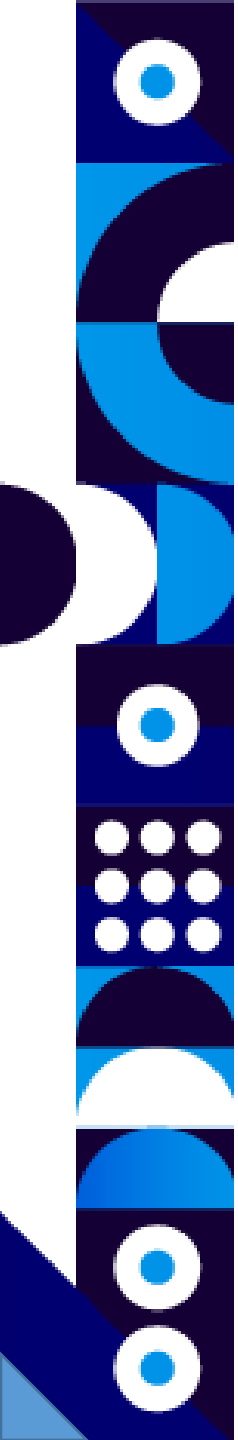
5 Seminars organized

- 19 Dec [Víctor Bresó, "Topical seminar: A Lorentz-Equivariant Transformer for All of the LHC"](#)
- 18 Dec [Daniel Wendler, "Topical seminar: Teaming up MET plus jet with Drell-Yan in the SMEFT"](#)
- 18 Dec [Ameer Hamza, "Topological Data Analysis: A Naive Introduction"](#)
- 18 Dec [Luis Monsonis Romero, "#StudentSeminar: The top-quark mass measurement using tt+1jet events in the dileptonic final state with the full Run 2 data set at \$\sqrt{s} = 13\$ TeV with the ATLAS experiment."](#)
- 17 Dec [Vadim Baru, "IFIC seminars: Doubly heavy tetraquarks: insights from experiment and lattice QCD"](#)
- 17 Dec [Josu Sánchez Martín, "#Student Seminar: Columbite single-crystal CoV2O6 under High pressure: An XRD and Raman spectroscopy study"](#)
- 16 Dec [Surabhi Tiwari, "Topical Seminar: Corrections to Higgs boson mass in MSSM and resummation of the pseudoscalar Higgs rapidity distribution"](#)
- 13 Dec [Joao Penedo, "Topical seminar: A flavour of modular symmetry"](#)
- 12 Dec [Anshika Bansal, "Topical seminar: LCSR application to \$D^+ \rightarrow \pi + \ell + \ell^-\$ "](#)
- 11 Dec [Balint Radics, "Topical seminar: "Neutrino oscillation parameter inference at the T2K experiment""](#)
- 10 Dec [Jose Benlliure, "IFIC Seminar: Laser-plasma particle acceleration and some medical applications"](#)
- 05 Dec [Jesús Pedro Márquez Hernández, "Future colliders \(...and my PhD about it\)"](#)
- 03 Dec [Alba Soto Ontoso, "IFIC seminar: "The PanScales project: next generation parton showers""](#)



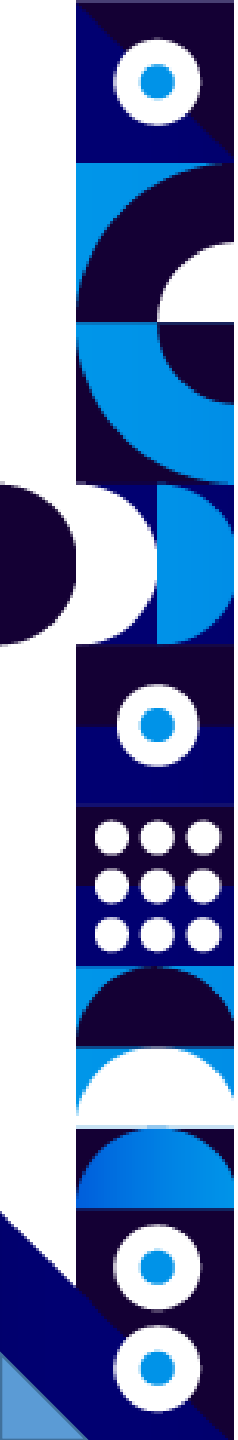
5 Seminars organized

- 29 Nov [Pablo Sanchez Puertas, "Topical seminar: The electromagnetic form factor of the pion"](#)
- 28 Nov [Bernat Capdevila, "Topical seminar: Using Machine Learning Techniques to Increase Model Agnosticism in Statistical Analyses"](#)
- 27 Nov [Nicoló De Groot, "IFIC Seminar \(ONLINE\): Detecting relic neutrinos and measuring the neutrino mass with Ptolemy"](#)
- 26 Nov [Josh McFayden, "IFIC seminar: Top Secret\(s\): Probing the Standard Model with rare processes involving top quarks"](#)
- 22 Nov [Pablo Roig, "Topical seminar: Tau data are again useful to get a \$\mu\$ in the SM"](#)
- 19 Nov [Gernot Eichman, "IFIC seminar: Exotic hadrons with functional methods"](#)
- 15 Nov [Dominik Suelmann, "Topical seminar: Effective field theory analysis of rare \$|\Delta c|=|\Delta u|=1\$ charm decays"](#)
- 15 Nov [Antonio Jesus Gomez Delegido, "#StudentSeminar: Unveiling the Higgs sector with tau-leptons using the ATLAS detector"](#)
- 14 Nov [Vincenzo Padulano, "ONLINE: The ROOT software project: modern features and future outlook"](#)
- 14 Nov [Adrian Saina, "#StudentSeminar: Searches for dark matter with the KM3NeT neutrino telescope"](#)
- 12 Nov [Rishav Roshan, "IFIC Seminar: Quantum gravity effects on dark matter and gravitational waves"](#)
- 29 Oct [Nicoló De Groot, "Postponed due to DANA -> IFIC Seminar: Detecting relic neutrinos and measuring the neutrino mass with Ptolemy"](#)
- 23 Oct [Andrés Ernesto Rentería Olivo, "#StudentSeminar: Exploring the Vacuum with Feynman Diagrams and Quantum Algorithms via the Loop-Tree Duality"](#)



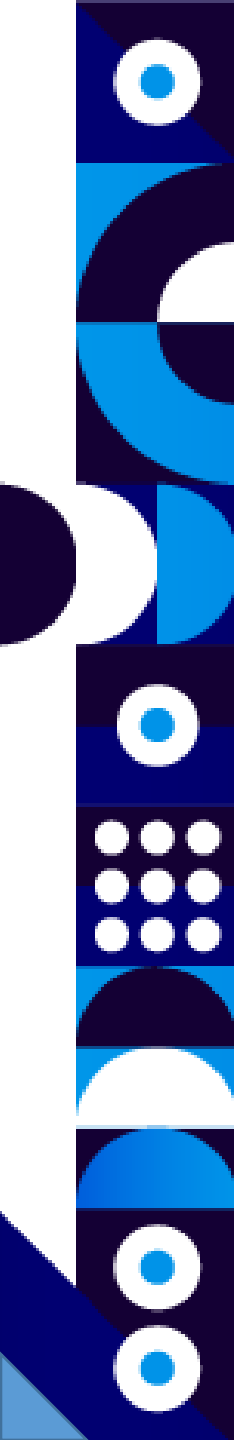
5 Seminars organized

- 22 Oct [David Lin](#) , "[IFIC Seminar: "Parton physics from a heavy-quark operator product expansion: pion light-cone distribution amplitude as a case study"](#)"
- 17 Oct [Julien Pépin](#), "[#StudentSeminar: Study of exotic nuclei with Total Absorption Gamma-ray Spectroscopy](#)"
- 15 Oct [Wolfram Razintger](#), "[IFIC Seminar: High-Frequency Gravitational Waves](#)"
- 15 Oct [Mariam Chitishvili](#), "[#StudentSeminar: Angular Measurements in Top Quark Decays and EFT Constraints](#)"
- 04 Oct [Venture Capital](#): [Encuentros en las primeras fases](#)
- 01 Oct [Miguel Escudero](#), "[IFIC Seminar: Cosmological neutrino mass bounds after DESI and their potential BSM implications](#)"
- 01 Oct [Guilherme Catumba](#), "[#StudentSeminar: The Higgs mechanism: a gauge-invariant perspective](#)"
- 30 Sep [Poulami Mandal](#), "[Topical seminar: Status of extended Georgi-Machacek model in the light of NLO unitarity and latest Run II data from LHC](#)"
- 24 Sep [Alex Friedland](#), "[IFIC Seminar: "Neutrino-assisted nucleosynthesis in a core-collapse supernova and its signatures"](#)"
- 18 Sep [Elina Merkel](#), "[Topical Seminar: HIDDEN outreach in Bologna: the inVISIBILI project](#)"
- 12 Sep [M. Carmen Pujades-Claumarchirant](#), "[#StudentSeminar: Uso clínico de dosímetros OSL](#)"
- 11 Sep [Juan Manuel Cruz Martínez](#), "[Topical Seminar: Challenges and developments on PDF determination](#)"
- 10 Sep [Javier Caravaca Rodríguez](#), "[Topical Webminar: Photon imaging technologies for nuclear medicine therapy](#)"
- 10 Sep [Ander Simón Estévez](#), "[Topical Seminar: Novel approaches to noble gas detectors for neutrino physics](#)"



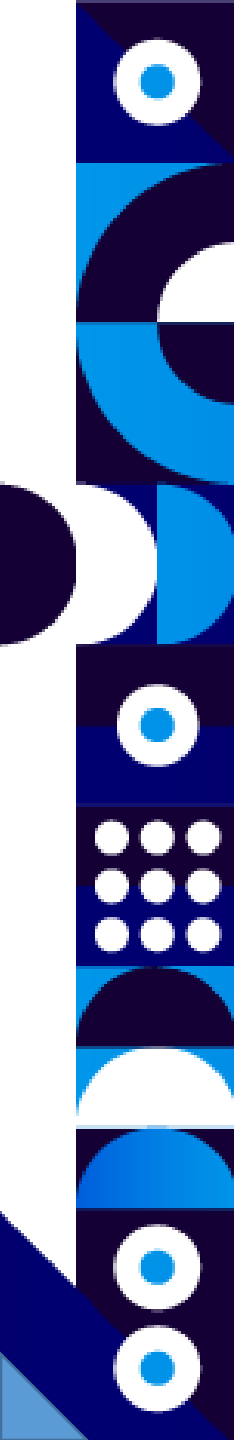
5 Seminars organized

- 09 Sep [Joanna E. Sobczyk, "Topical Webminar: Nuclear physics for neutrinos"](#)
- 06 Sep [Stefano Gariazzo, "Topical Seminar: Standard and non-standard neutrino properties from cosmology"](#)
- 05 Sep [David Albandea, "#StudentSeminar: Sampling from complex probability distributions: from Monte Carlo methods to machine-learning normalizing flows"](#)
- 04 Sep [Ennio Salvioni, "Topical Seminar: New portals to the dark sector"](#)
- 25 Jul [Lorenzo Varriale, "#StudentSeminar: The importance of being Electron: an \(ATLAS\) unexpected journey"](#)
- 23 Jul [Igor Danilkin, "IFIC Seminar: Dispersive analysis of \$\pi\pi\$, \$\pi\eta\$, and \$K\bar{K}\$ final state interactions and its application to BESIII data"](#)
- 19 Jul [Andrea Guerrieri, "Topical Seminar: Bounds on QCD observables: Hadronic Strings, Glueball Scattering, and Meson Spectrum"](#)
- 19 Jul [Giorgia Tonani, "#StudentSeminar: Electromagnetic dipole moments measurement of \$\Lambda\$ baryons at LHCb"](#)
- 16 Jul [Raúl Briceño, "IFIC Seminar: Three-body systems: from lattice QCD to Efimov"](#)
- 15 Jul [Andrea Abril Fajardo, "se-fis-med: Post-therapy 131-I dose quantification based on quality image enhancement"](#)
- 15 Jul [REMO](#)
- 12 Jul [Seminario UCIE: Principios y claves de la protección del software](#)
- 05 Jul [Aurore Courtoy, "Topical seminar: Distribution functions of the pion in phenomenology"](#)



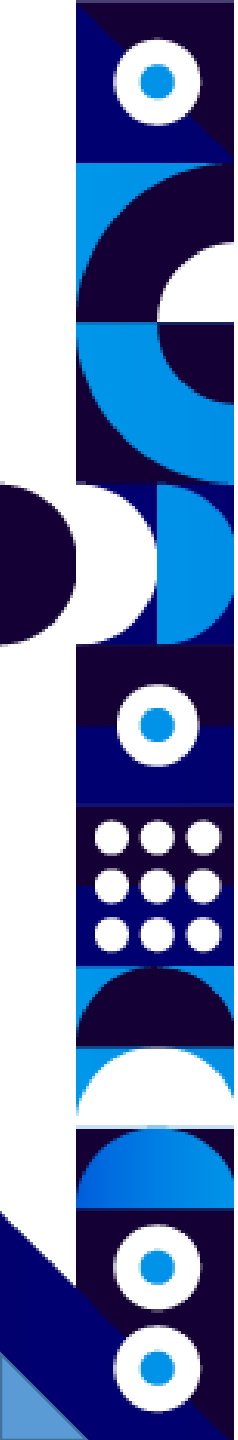
5 Seminars organized

- 04 Jul [Vincent Mathieu, "The Search of Exotic Mesons at Jefferson Lab: status and future perspective"](#)
- 21 Jun [David Vanegas Forero, "Topical Seminar: Old problems new experiments: the quest for new physics at neutrino oscillation experiments"](#)
- 21 Jun [#StudentSeminar: Online Monitoring in Hadron Therapy](#)
- 20 Jun [Fabian Esser, "Fabian Esser, "#StudentSeminar: Climbing up the scales: A tale of Effective Field Theories and ALP adventures""](#)
- 18 Jun [Jisuke Kubo, "IFIC Seminar: Scale invariant extension of the Starobinsky inflation model and associated problems"](#)
- 17 Jun [Jayita Lahiri, "Topical seminar: High-scale validity of two Higgs doublet scenarios with a real scalar singlet dark matter"](#)
- 11 Jun [Louis Strigari, "IFIC Seminar: Astrophysical phenomenology at large scale neutrino detectors"](#)
- 10 Jun [Xiang-Gan Liu, "Topical Seminar: Near-Critical Behavior and Beyond in Modular Flavor Models"](#)
- 10 Jun [Yong Du, "Topical Seminar: "Towards unfolding new physics from the SMEFT global analysis and precision measurements""](#)
- 06 Jun [Fernando Gil-Domínguez, "#StudentSeminar: Studying quark mass dependence of meson resonances through an exotic example"](#)
- 05 Jun [Javier Yeste Torregrosa #StudentSeminar: Effects of the carrier gas in the growth of CdZnO by MOCVD: Simulation and Parametric Study](#)



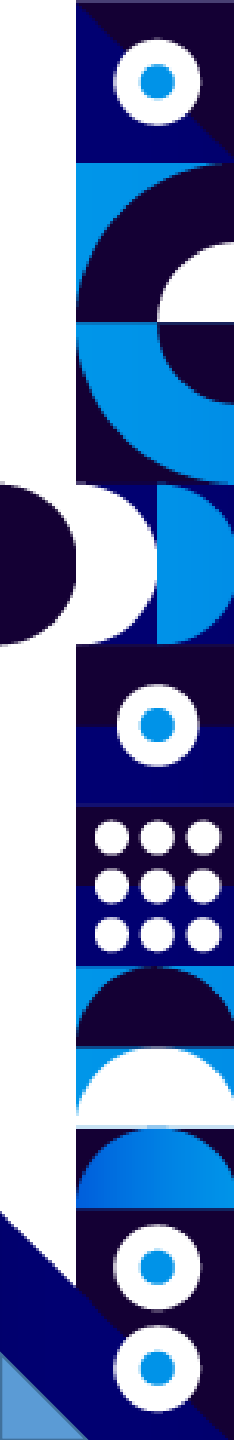
5 Seminars organized

- 04 Jun [Austin Schneider, "IFIC Seminar: Dark sector searches with Coherent CAPTAIN-Mills"](#)
- 03 Jun [Priyotosh Bandyopadhyay, "Topical seminar: Displaced heavy leptons at colliders"](#)
- 31 May [Agostino Patella, "Topical Seminar: Extracting Scattering Amplitudes from Euclidean Correlators"](#)
- 30 May [Miguel Ángel Sanchez Conde, "Topical Seminar: NASA's Fermi gamma-ray space telescope to unveil the dark side of the Universe"](#)
- 30 May [Federico Coro, "#StudentSeminar: Massive corrections in scattering amplitudes"](#)
- 28 May [Lukáš Gráf, "IFIC Seminar: Towards Unraveling the Lepton Number Violation"](#)
- 24 May [Luis Barrientos Mauriz, "#StudentSeminar: Results of MACACO Compton camera for proton therapy and its evaluation for radiotracers imaging"](#)
- 23 May [Bachir Moussallam, "Topical Seminar: Isospin symmetry and three-body rescattering in \$D \rightarrow \bar{K} \pi \pi\$ amplitudes"](#)
- 22 May [Andre Hoang, "Topical Seminar: Matching Parton Shower Evolution and Hadronization: A blueprint to resolve the MC top mass interpretation problem"](#)
- 17 May [Giovani Dalla Valle Garcia, "Topical Seminar: Not-so-inelastic Dark Matter"](#)
- 16 May [Salvador Urrea González, "#Salvador Urrea González: "ProtoDUNE: A potential new experiment at CERN!!!"](#)
- 15 May [Ali Esquembre Kucukalic #StudentSeminar: Introduction to quasiparticles in condensed matter physics: excitons and magnons](#)



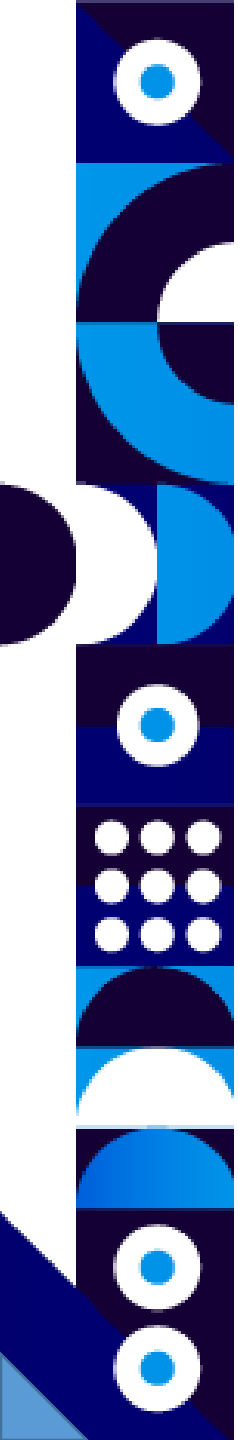
5 Seminars organized

- 14 May [Michael Staelens, "IFIC Seminar: Exploring the Feebly Interacting Particle Frontier with the MoEDAL-MAPP Experiment at the LHC"](#)
- 13 May [Gustavo Alcalá, "#StudentSeminar: Finland! A Love-Hate Story of an Isotope"](#)
- 09 May [Jorge Juan Baeza Ballesteros, "#StudentSeminar: Lattice simulations of the early universe"](#)
- 07 May [Nejc Kosnik, "IFIC Seminar: Status of lepton universality within and beyond the Standard model"](#)
- 03 May [Alessandro Vicini, "Topical Seminar: Precision electroweak phenomenology at the LHC"](#)
- 30 Apr [Daniele Gaggero, "IFIC Seminar: Black Holes and Dark Matter"](#)
- 25 Apr [Andreu Font-Ribera, "Topical Seminar: First Cosmological Results from DESI"](#)
- 23 Apr [Ben Stefanek, "IFIC Seminar: Renormalization of the primordial inflationary power spectra"](#)
- 15 Apr [se-fis-med: Multi-institutional study on image quality from novel CBCT solution](#)
- 15 Apr [Mariia Didenko, "#StudentSeminar: Searching for LLP and background estimation"](#)
- 11 Apr [Victoria Sánchez Sebastián, "#StudentSeminar: Search for long-lived particles in the ATLAS hadronic calorimeter in association with a W boson using 13 TeV collision data"](#)
- 09 Apr [Ivan Esteban, "HiDDeN webinar: "Accreting neutron stars: the potential third MeV astrophysical neutrino source.""](#)
- 04 Apr [Federica Pompa, "#StudentSeminar: Neutrino masses from Astro- to Particle Physics"](#)
- 26 Mar [Davide Melini, "IFIC Seminar: Jets and machine learning for searches of new physics"](#)



5 Seminars organized

- 26 Mar [Pablo Martinez Reviriego, "#StudentSeminar: Limitations of conventional accelerators and novel solutions"](#)
- 25 Mar [Patrick Bolton, "Topical Seminar: Signatures of Light New Particles in \$B \rightarrow K^{\(*\)}\$ Emiss"](#)
- 19 Mar [Isabel Oldengott, "HiDDeN webinar: Cosmic QCD epoch at large lepton flavour asymmetries."](#)
- 13 Mar [Jeffrey Lazar, "Topical Seminar: The Tau Air-Shower Mountain-Based Observatory"](#)
- 13 Mar [Student Seminar Session: Applied Physics \(2/2\)](#)
- 12 Mar [Maksym Ovchynnikov, "IFIC Seminar: LHCb as a lifetime frontier experiment"](#)
- 12 Mar [Student Seminar Session: Applied Physics \(1/2\)](#)
- 11 Mar [Alexandre Salas-Bernárdez, "Topical Seminar: Flow-Oriented Perturbation Theory"](#)
- 07 Mar [Fernando Alvarado, "#StudentSeminar: Strong Interaction and Symmetry"](#)
- 05 Mar [Josu Hernandez, "IFIC Seminar: Limits on Heavy Neutral Leptons and Their Connection with Effective Operators"](#)
- 04 Mar [Michele Grossi, "POSTPONED: Topical Seminar: Quantum Computing for High energy physics: CERN perspective"](#)
- 01 Mar [#StudentSeminars: Department of Astronomy and Astrophysics Session](#)
- 29 Feb [Omar Medina, "#StudentSeminar: "Extra dimensions for particle physics""](#)
- 27 Feb [Venus Keus, "IFIC Seminar: Flavourful FIMP Dark Matter"](#)
- 22 Feb [Javier Silva-Malpartida, "#StudentSeminar: "Introduction to dark matter genesis in non-standard cosmology""](#)
- 21 Feb [Juan Racker, "Topical Seminar: Different approaches to leptogenesis with quasi-degenerate neutrinos"](#)



5 Seminars organized

- 20 Feb [Maximilian Berbig, "IFIC Seminar: Diraxiogenesis"](#)
- 20 Feb [Ricardo Rubio Oliver, "#StudentSeminar: Interferometric and holographic microscopy, a new cepstrum-based approach"](#)
- 19 Feb [Nils Peters, "se-fis-med: Accurate imaging for radiotherapy - an \(un\)solved problem"](#)
- 19 Feb [Hui Yun, "#StudentSeminar: Optical design and characteristics for an applied microscope using the M12 lens"](#)
- 16 Feb [Ting Cheng, "Topical Seminar: Neutrino Magnetic Moment. Signatures at IceCube"](#)
- 14 Feb [William Javier Torres Bobadilla, "Topical Seminar: On my adventures to compute multi-loop scattering amplitudes"](#)
- 13 Feb [Guillem Domènech, "HiDDeN webinar: Gravitational waves from primordial fluctuations."](#)
- 13 Feb [Grzegorz. Grzelak, "IFIC Seminar: The LUXE - Laser und XFEL Experiment - era of strong fields QED."](#)
- 06 Feb [Gaia Lanfranchi, "IFIC Seminar: The search for MeV-GeV Dark Matter and other feebly interacting particles at accelerators."](#)
- 30 Jan [Jack Shergold, "IFIC Seminar: Hunting for the cosmic neutrino background"](#)
- 23 Jan [Joel Jones, "IFIC Seminar: Placing Bounds on the Seesaw with Photons"](#)
- 17 Jan [Santiago Agüí Salcedo, "Topical Seminar: The Cosmological Tree Theorem"](#)
- 16 Jan [Susanne Westhoff, "IFIC Seminar: FIMP, the new WIMP"](#)
- 10 Jan [Michele Lucente, "IFIC Seminar: Thermal effects in freeze-in neutrino dark matter production"](#)
- 08 Jan [Javier Caravaca, "se-fis-med: In-vivo imaging of theranostics radionuclides"](#)

6 PhD Theses 2024

THEORETICAL PHYSICS

- *Accelerating configuration generation in lattice field theories and applications*
David Albanea Jordán
Advisors: Pilar Hernández Gamazo and Alberto Ramos Martínez
December 17, University of Valencia
TESEO: [2574108](#)
- *Quark mass dependence of hadron resonances*
Fernando Gil Domínguez
Advisor: Raquel Molina Peralta
December 13, University of Valencia
TESEO: [2568306](#)
- *Hadron interactions and cosmic strings from lattice simulations*
Jorge Juan Baeza Ballesteros
Advisors: Pilar Hernández Gamazo and Daniel García Figueroa
October 18, University of Valencia
TESEO: [2553279](#)
- *Probing neutrino physics with supernovae and rare decay searches*
Federica Pompa
Advisors: Olga Mena Requejo and Michel Sorel
October 14, University of Valencia
TESEO: [2552001](#)
- *Family symmetry, neutrino masses, and dark matter stability*
Omar Medina Rosales
Advisors: José W.F. Valle and Carlos Vaquera Araujo
October 1, University of Valencia
TESEO: [2551581](#)
- *Exploring UV completions of the Standard Model with Effective Field Theories*
Fabian Esser
Advisors: Verónica Sanz González, Martin Hirsch and Andrea Donini
September 19, University of Valencia
TESEO: [2554233](#)
- *New Physics at Neutrino Detectors*
Salvador Urrea González
Advisors: Jacobo López Pavón and Pilar Coloma Escribano
September 12, University of Valencia
TESEO: [2551641](#)
- *Effective Field Theories in Hadron Physics*
Fernando Alvarado Álvarez
Advisor: Luis Álvarez Ruso
July 18, University of Valencia
TESEO: [2531019](#)
- *Quantum States in Cosmological Spacetimes and Entanglement in Quantum Field Theory*
Sergi Nadal Gisbert
Advisor: José Navarro Salas and Iván Agulló Rodenas
July 5, University of Valencia
TESEO: [2523747](#)
- *Non-perturbative QCD dynamics in measurements of CP violation and rare decays in the charm sector*
Eleftheria Solomonidi
Advisors: Antonio Pich Zardoya and Luiz Vale Silva
May 21, University of Valencia
TESEO: [2523219](#)
- *Low-energy quark-lepton interactions within and beyond the Standard Model*
David Díaz Calderón
Advisors: Martín González Alonso and Antonio Rodríguez Sánchez
February 2, University of Valencia
TESEO: [2497914](#)

EXPERIMENTAL PHYSICS

- *Novel radio frequency accelerating cavity developments for compact linear accelerators in hadron therapy treatment*
Pablo Martínez Reviriego
Advisor: Benito Gimeno Martínez
November 29, University of Valencia
TESEO: [2563707](#)
- *Electron efficiency measurements and search for Higgs boson production in association with top quarks with the ATLAS experiment*
Lorenzo Varriale
Advisor: Joaquín Poveda Torres
November 27, University of Valencia
TESEO: [2561724](#)
- *Searching for neutral long-lived particles with hadronic decays in the ATLAS experiment and identification of non-collision backgrounds*
Victoria Sánchez Sebastián
Advisors: Santiago González de la Hoz and Emma Torró Pastor
October 28, University of Valencia
TESEO: [2564247](#)
- *Beta spectrum shapes study for the prediction of reactors' antineutrino spectra*

6 PhD Theses 2024

Gustavo Adolfo Alcalá Escalona
Advisor: Alejandro Algora
October 24, University of Valencia
TESEO: [2552307](#)

- *Enhancing Compton camera performance for in-vivo hadrontherapy monitoring with advanced readout electronics*

Rita Viegas
Advisors: Gabriela Llosá Llácer and Ana Ros García
October 22, University of Valencia
TESEO: [2555874](#)

- *Performance improvement in a Compton telescope for hadron therapy treatment monitoring*

Luis Barrientos Mauriz
Advisors: Gabriela Llosá Llácer and Ana Ros García
September 27, University of Valencia
TESEO: [2556390](#)

- *Search for lepton-flavour-violating decays of the Higgs boson and constraints on off-diagonal Yukawa couplings with the ATLAS detector*

Kieran Amos
Advisor: Luca Fiorini
July 8, University of Valencia
TESEO: [2526915](#)

- *Developments on new Detector Technologies for High-Resolution Gamma Spectroscopy*

Stefano Bertoldo
Advisors: Andres Gadea Raga and Davide De Salvador
July 5 University of Valencia
TESEO: [2526600](#)

- *Soluciones para la reconstrucción de aplicadores ginecológicos en braquiterapia sobre imágenes de resonancia magnética nuclear*

Antonio Otal Palacín
Advisors: Javier Vijande Asenjo and José Pérez Calatayud
May 24, University of Valencia
TESEO: [2518155](#)

- *Towards a precise top quark mass measurement: Improved in-situ jet response measurements and interpretation of the Monte Carlo top quark mass parameter*

Naseem Bouchhar
Advisors: Miguel Villaplana Pérez and Marcel Vos
April 18, University of Valencia
TESEO: [2515209](#)

- *Search for the Higgs boson produced in association with a top quark using τ leptons with ATLAS*

Pablo Martínez Agulló
Advisors: Carlos Escobar Ibáñez and

Susana Cabrera Urbán
March 11, University of Valencia
TESEO: [2508570](#)

- *Neutrino oscillations and invisible decay with the KM3NeT-ORCA detector*

Víctor Carretero Cuenca
Advisors: Juan Zúñiga Román and Juan de Dios Zornoza Gómez
March 8, University of Valencia
TESEO: [2496441](#)

- *Studies of performance and background in a Compton camera for proton therapy treatment monitoring*

Marina Borja Lloret
Advisors: Gabriela Llosá Llácer and Ana Ros García
February 15, University of Valencia
TESEO: [2490174](#)

- *Search for new physics in processes involving top quarks with the ATLAS experiment*

Josep Navarro González
Advisors: Carlos Escobar Ibáñez and José Enrique García Navarro
January 19, University of Valencia
TESEO: [2493240](#)

- *Development of a likelihood-based top quark mass measurement using semileptonically decaying $t\bar{t}$ +jet*

events with the full Run 2 ATLAS dataset
Alberto Prades Ibáñez
Advisors: Marcel Vos and Andrej Saibel
January 11, University of Valencia
TESEO: [2490909](#)

7 Masters 2024

UV MASTER'S DEGREE IN ADVANCED PHYSICS

Theoretical physics

- *Análisis de correlaciones cuánticas en estrellas compactas*
Alejandro Andiñ Adrover
Advisors: Nicolás Sanchis Gual and Adrián del Río Vega
- *Renormalización del tensor energía-momento de un campo escalar cuántico en el interior de un agujero negro*
Pablo Agustín Blasco Gil
Advisor: Adrián del Río Vega
- *Radiative neutrino masses and spontaneous lepton number violation*
Ángela Montserrat de Juan Jiménez
Advisor: Avelino Vicente Montesinos
- *Quantum Entanglement with Top Quarks: SMEFT Constraints and Reconstruction Level Effects*
Belén Durán González
Advisors: María Moreno and Marcel Vos
- *Neutrino masses from the inverse seesaw with flavour and CP symmetries*
Òscar Fontelles López
Advisor: Claudia Hagedorn
- *Dark Matter in the Minimal Non-Minimal Universal Extra Dimension Model*
- *Studying dark matter with NA64*
Susana González Cantero
Advisors: Valentina de Romeri and Laura Molina Bueno
- *Higgs boson measurements at ATLAS as a way to constrain effective field theory coefficients*
Carlos Martín Fernández
Advisor: Luca Fiorini
- *Krylov subspace methods*
Fiona McAvinue Muñoz
Advisor: Armando Pérez Cañellas
- *The Earliest Laboratory: Neutrino Decoupling and Big Bang Nucleosynthesis as probes of Beyond the Standard Model theories*
Alberto Sánchez Vargas
Advisors: Gabriela Barenboim and Stefano Gariazzo
- *Bounds on Primordial Black Holes due to Cosmic Neutrinos and Hawking Radiation*
Héctor Sanchis Pérez
Advisor: Gabriela Barenboim

David Galacho Martínez
Advisors: Andrea Donini and Roberto Ruiz de Austri

• *Hawking Radiation and Correlations*
Gonzalo Sancho Garrido
Advisor: Alessandro Fabbri

• *Acoplamiento del Axión con Quarks Top*
Ricardo Senabre Navarro
Advisors: Verónica Sanz and Maria Moreno

• *El experimento COHERENT: un análisis fenomenológico*
Santiago Villodre Martínez
Advisor: Martin González Alonso

Nuclear and particle physics

- *Estimation of Systematic Errors in Deep Learning Methods applied to the extraction of $t\bar{t}$ resonances in ATLAS experiment*
Guillem Arbona Ferrer
Advisors: Santiago González de la Hoz and José Salt Cairolos
- *Quantum entanglement in top-antitop quark production in ATLAS experiment at LHC*
Pablo Copete Garrido
Advisors: María Moreno Llácer and Marcel Vos
- *Compton camera studies for radionuclide therapy*
Cristina García Prado
Advisors: Gabriela Llosá and Karol Brzeziński

• *Characterization of the muon veto of NEXT DEMO*
María Hernández Fernández
Advisor: Jose Alfonso Soto Otón

• *Optimization of image quality of a probe for Total-Body PET*
Laura Navarro Cozcolluela
Advisor: Ana Ros García

• *Test/Optimization of scintillation detectors for range verification in proton therapy*
David Alexandre Pastor Pérez
Advisors: Enrique Nácher González and Marcos Martínez Roig

• *Photon collectors R&D for the DUNE Far Detector 3*
Andrea Roche Fernández
Advisor: Jose Alfonso Soto

• *Reconstruction studies of long-lived particles using early 2024 data from the upgraded LHCb detector*
Javier Velilla Serna
Advisors: Fernando Martínez Vidal and Izaak Sanderswood

7 Masters 2024

Astrophysics

- *Formación dinámica y estabilidad de estrellas de bosones multi-estado*
Alejandro José Florido Tomé
Advisors: Nicolás Sanchis Gual and Adrián del Río Vega

Photonics

- *Fabricación y estudios en criogenia de redes de Bragg en fibras ópticas para el experimento DUNE (Deep Underground Neutrino Experiment)*
Victoria García Pol
Advisors: José Luis Cruz and Nadia Yahlali

MASTER IN MEDICAL PHYSICS UV

- *Comparación de métodos dosimétricos post-tratamiento en radioembolización con microesferas de Itrio-90*
Manuel De La Cruz González
Co-advisor: Josu Cantero García
- *Estudio de protección radiológica en el entorno de un equipo LIAC HWL de Sordina mediante simulaciones con MCNP6.2*
Beatriz García Costa
Co-advisor: Juan de Dios Zornoza Gómez

- *Modelado y comisionado de un acelerador lineal TrueBeam, de Varian, en el sistema de planificación de tratamientos Pinnacle, de Philips*
Lydia Pérez Ríos
Co-advisor: Santiago González de La Hoz

- *Niveles de Referencia para Diagnóstico en Mamografía de la Comunidad Autónoma de la Rioja*
Celestino Rodríguez Cobo
Co-advisor: M. Victoria Castillo Giménez

- *Simulación de Rayos X para estudios de biodiversidad*
Nesrine Salhi
Co-advisor: Nadia Yahlali Haddou

- *Análisis de supervivencia celular para el estudio del efecto radiosensibilizador de nanopartículas de oro para hadronterapia*
Guillermo Javier Seron Rodrigo
Co-advisor: Nuria Fuster Martínez

- *Caracterización dosimétrica de fuentes de braquiterapia direccionales*
José Torres Sánchez
Advisor: Javier Vijande Asenjo

- *Design and characterization of an ultrasound holographic system for neurological therapy*
Víctor Vegas Luque
Co-advisor: Fernando Martínez Vidal

- *Simulación de una gamma cámara con aplicación veterinaria*
Giorgia Yang
Co-advisor: Miguel Villaplana Pérez

- *Monitorización de la hipoxia en tumores de cabeza y cuello tratados con radioterapia*
Xiomara Lorena Zamudio Cifuentes
Co-advisor: Neus López March

JOINT EUROPEAN MASTER DEGREE IN NUCLEAR PHYSICS (NUCPHYS)

- *Development and experimental validation of the neutron imaging capability of the dual gamma-neutron vision (gn-vision)*
Gastón Emanuel Cisterna
Advisors: Jorge Lerendegui-Marco and Carlos Guerrero

8 Grants

NATIONAL PROJECTS

•Development of new Instrumentation and Techiques for in-flighr decay spectroscopy at DESPEC-FAIR

Ref. CNS2023-144871

PI: Ana Isabel Morales López

199,944 € (Apr 2024 – Jun 2026)

•Astronomía multimensajero con observaciones de rayos gamma y neutrinos

Ref. CNS2023-144099

PI: Francisco Salesa Greus

199,969.98 € (Apr 2024 – Jun 2026)

•New opportunities with CEvNS

Ref. CNS2023- 144124

PI: Valentina De Romeri

199,985.14 € (Apr 2024 – Jun 2026)

•Teorías efectivas en física hadrónica y nuclear

Ref. PID2023-147458NB-C21

PI: Luis Álvarez Ruso

271,750 € (Sep 2024 – Aug 2027)

•Estudios de estructura nuclear con espectroscopia gamma en haz y de desintegración. Construcción y desarrollo instrumental del multidetector de trazado AGATA

Ref. PID2023-150056NB-C41

PI: Andrés Gadea Raga

479,875 € (Sep 2024 – Aug 2027)

•El bosón de Higgs y la física de sabor en la frontera teórica

Ref. PID2023-146220NB-I00

PI: Germán V. Rodrigo García

338,750 € (Sep 2024 – Aug 2027)

•Astropartículas y Física de Altas Energías

Ref. PID2023-147306NB-I00

PI: Martin Hirsch

249,000 € (Sep 2024 – Aug 2027)

•Contribución del IFIC al programa científico del experimento DUNE

Ref. PID2023-147949NB-C52

PI: Anselmo Cervera

414,625 € (Sep 2024 – Aug 2027)

•Cosmología y origen de la materia

Ref. PID2023-148162NB-C22

PI: Olga Mena Requejo

312,500 € (Sep 2024 – Aug 2027)

•Convocatoria de adquisición de equipamiento científico-técnico del año 2024

Ref. EQC2024- 008353-P

PI: José Enrique García Navarro

1,203,175.60 € (Jan 2024 – Jun 2026)

•Adquisición integrada en red

Ref. PDC2023-145913-100

PI: Juande Zornoza

290,400 € (Jan 2024 – Dec 2025)

•Severo Ochoa

Ref. CEX2023-001292-S

PI: Verónica Sanz González

5,660,000 € (Apr 2024 – Mar 2028)

•El modelo estándar y sus extensiones

Ref. PID2023-151418NB-I00

PI: Sergio Palomares Ruiz

347,625 € (Sep 2024 – Aug 2027)

•Sabor y origen de la materia

Ref. PID2023-148162NB-C21

PI: Pilar Hernández Gamazo

400,000 € (Sep 2024 – Aug 2027)

•Quantum metrology with limited measurements

Ref. PID2023-152724NA-I00

PI: Manuel Gessner

78,750 € (Sep 2024 – Aug 2027)

•Retos actuales en gravedad y campos:

aspectos clásicos y cuánticos

Ref. PID2023-149560NB-C21

PI: Gonzalo Olmo Alba

113,750 € (Sep 2024 – Aug 2027)

•Participación española en estructuras de investigación en física de partículas, astropartículas y nuclear

Ref. RED2022-134204-E

PI: Antonio Pich Zardoya

60,000 € (Jan 2023 – Dec 2024)

•Evaluación del potencial de BabyLAXO para detectar ondas gravitacionales y candidatos a materia oscura más allá del QCD axión

Ref. PID2022-137268NA-C55

PI: Camilo Alfredo García Cely

47,625 € (Sep 2023 – Aug 2026)

•Imagen médica para mejora de diagnóstico y tratamientos

Ref. PID2022-1432460B-I00

PI: Gabriela Llosa Llácer

175,000 € (Sep 2023 – Aug 2026)

•Investigando el entrelazamiento cuántico a altas energías con el detector ATLAS en el LHC

Ref. CNS2022-135718

PI: Carlos Escobar Ibáñez

178,110 € (Sep 2023 – Aug 2025)

•La constante de acoplo fuerte para física de alta precisión

Ref. CNS2022-136005

PI: Alberto Ramos Martinez

198,196 € (Sep 2023 – Aug 2025)

•Asentando la búsqueda de sectores oscuros en el experimento NA64 del CERN usando un haz de muones

Ref. CNS2022-135850

PI: Laura Molina Bueno

198,702 € (Sep 2023 – Aug 2025)

•Estudio de QED en regímenes extremos en LUXE

Ref. CNS2022-135420

PI: Adrián Irles Quiles

199,285 € (Sep 2023 – Aug 2025)

•Mejora de la detección de fotones en un detector NEXT en la escala de la tonelada

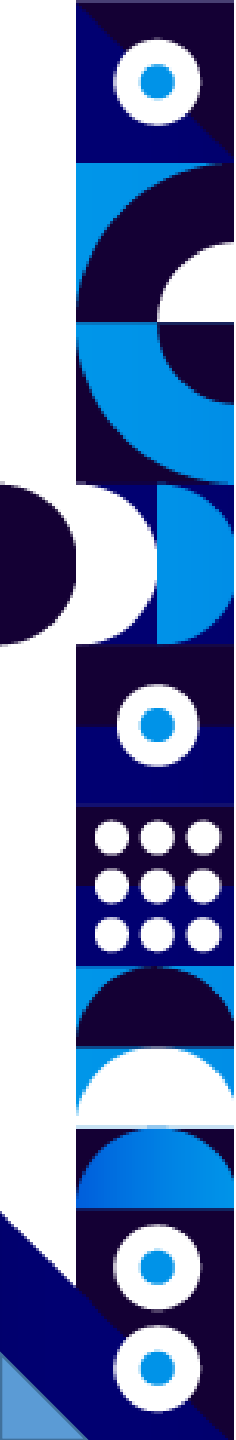
Ref. CNS2022-135619

PI: Justo Martín-Albo Simón

199,406 € (Sep 2023 – Aug 2025)

•I+D en demostradores DMAPS de gran superficie para futuros colisionadores

Ref. CNS2022-135606



8 Grants

PI: Carlos Mariñas Pardo
199,527 € (Sep 2023 – Aug 2025)

•Nuclear structure, Astrophysics and Knowledge Transfer IFIC
Ref. PID2022-138297NB-C21
Pls: Cesar Domingo Pardo, Ariel Tarifeño Saldivia
470,250 € (Sep 2023 – Aug 2026)

•Tier-2 Federado Español de ATLAS (Centro IFIC) para afrontar el reto del almacenamiento, gestión, procesado y análisis del Big Data del LHC (ES-ATLAS-T2)
Ref. PID2022-136323OB-C21
Pls: Santiago González de la Hoz, José Enrique García Navarro
729,250 € (Sep 2023 – Aug 2026)

•Hacia el Nuevo Modelo Estándar Oscuro y Unificado
Ref. CNS-2022-135592
PI: Juan Andrés Herrero García
199,283 € (Sep 2023 – Aug 2025)

•Fenomenología Avanzada en la era del LHC
Ref. CNS-2022-136165
PI: Francisco Campanario Pallas
199,408 € (Sep 2023 – Aug 2025)

•Propiedades fundamentales de hadrones exóticos
Ref. CNS-2022-136146
PI: Raquel Molina Peralta
199,408 € (Sep 2023 – Aug 2025)

•Neutrinos: desvelando una escala en Nueva Física
Ref. CNS-2022-136013
PI: Jacobo López Pavón
199,417 € (Sep 2023 – Aug 2025)

•Llevando al límite lo que el LHC es capaz de hacer
Ref. CNS-2022-135688
PI: Verónica Sanz González
199,611 € (Sep 2023 – Aug 2025)

•Neutrones, núcleos y colisionadores (NENUCO)
Ref. CNS2022-135595
PI: Martín González Alonso
199,363 € (Sep 2023 – Aug 2025)

•Retando la física y la tecnología con el detector mejorado LHCb del CERN
Ref. PID2022-139842NB-C22
Pls: Fernando Martínez Vida, Maria Aranzazu Oyanguren Campos
474,125 € (Sep 2023 – Aug 2026)

•The upgraded LHCb Detector at CERN - IFIC
Ref. PCI2023-146012-2
PI: Fernando Martínez Vidal
84,000 € (Sep 2023 – Aug 2026)

•ATLAS participación in the LCH IFIC
Ref. PCI2022-135002-2
PI: Salvador Marti García
102,000 € (Jan 2022 – Dec 2024)

•The ITK Upgrade of ATLAS IFIC
Ref. PCI2022-135087-2
PI: Carlos Lacasta Llácer
765,000 € (Jan 2022 – Dec 2024)

•Proton Range and Imaging Device for protontherapy
Ref. PDC2022-133382-100
PI: Enrique Nacher González
149,500 € (Dec 2022 – Nov 2024)

•Telescopio para CT de protones ha Hadron Terapia
Ref. PDC2022-133605-100
PI: Carlos Lacasta Llácer
115,000 € (Dec 2022 – Nov 2024)

•LHC y la fábrica de Higgs - física y aspectos tecnológicos
Ref. PID2021-122134NB-C21
Pls: Vasiliki Mitsou, Marcel Vos
446,490 € (Sep 2022 – Aug 2025)

•Búsquedas de sectores oscuros con el experimento NA64 en el CERN
Ref. PID2021-123955NA-100
PI: Laura Molina Bueno
102,850 € (Sep 2022 – Aug 2025)

•Telescopios de neutrinos para física fundamental y astronomía multimensajero
Ref. PID2021-124591NB-C41
Pls: Juan de Dios Zornoza Gómez, Juan José Hernández Rey
919,600 € (Sep 2022 – Aug 2025)

•Contribución a la operación del experimento ATLAS y su programa de física durante el Run3 del LHC
Ref. PID2021-124912NB-100
Pls: Salvador Marti Garcia, Luca Fiorini
592,900 € (Sep 2022 – Aug 2025)

•Upgrade del detector ATLAS: Electrónica del Tile Calorimeter, Trigger y Explotación del

Programa de Física
Ref. PID2021-125069OB-I00
Pls: Arantxa Ruiz Martínez, José Alberto Valero Biot
699,380 € (Sep 2022 – Aug 2025)

•Explotación científica del detector NEXT-100 y R&D para el detector NEXT-HD
Ref. PID2021-125475NB-C52
Pls: Pau Novella Garijo, Justo Martín-Albo Simón
505,780 € (Sep 2022 – Aug 2025)

•Outlining sensors for future experiments in large radiation environments and the Itk strip upgrade of ATLAS
Ref. PID2021-126327OB-C21
Pls: Carlos Lacasta Llácer, Carlos Mariñas Pardo.
605,000 € (Sep 2022 – Aug 2025)

•Restoration Ecology and Artificial Intelligence (RESECARIN)
Ref. TED2021-130852B-100
Pls: Luca Fiorini, Verónica Sanz
575,000 € (Sep 2022 – Aug 2025)

•Física Nuclear y Hadrónica a Energías Intermedias
Ref. PID2020-112777GB-100
Pls: Juan Miguel Nieves Pamplona, Luis Álvarez Ruso
193,600 € (Sep 2021 – Aug 2024)

•Predicción de amenazas asociadas a corrientes inducidas geomagnéticamente en las infraestructuras críticas españolas
Ref. PID2020-113135RB-C33
PI: Carlos Escobar Ibáñez
54,450 € (Sep 2021 – Aug 2024)

8 Grants

•Astropartículas y Física de Altas Energías
Ref. PID2020-113775GB-I00

PIs: Martin Hirsch, Maria Amparo Tórtola
Baixauli

176,660 € (Sep 2021 – Aug 2024)

•Estudios de Estructura Nuclear y
Desarrollos Instrumentales para AGATA un
multidetector de trazado para las
instalaciones de haces estables y
radioactivos en Europa

Ref. PID2020-118265GB-C42

PI: Andrés Gadea

359,249 € (Sep 2021 – Aug 2024)

•Partículas elementales: el Modelo Estándar
y sus extensiones

Ref. PID2020-113334GB-I00

PIs: Oscar Manuel Vives García, Sergio
Palomares Ruiz

279,631 € (Sep 2021 – Aug 2024)

•Física de sabor, del bosón de Higgs y de las
interacciones fuertes en el LHC y la frontera
de intensidad

Ref. PID2020-114473GB-I00

PIs: Antonio Pich Zardoya, Germán Rodrigo
García

279,510 € (Sep 2021 – Aug 2024)

•Sabor y Origen de la Materia

Ref. PID2020-113644GB-I00

PIs: Pilar Hernández Gamazo, Olga Mena
Requejo

Requejo

290,400 € (Sep 2021 – Aug 2024)

•Campos y Gravedad

Ref. PID2020-116567GB-C21

PIs: Gonzalo Olmo Alba, Alessandro Fabbri

96,800 € (Sep 2021 – Aug 2024)

EUROPEAN PROJECTS

•APRENDE. Addressing PRIorities of

Evaluated Nuclear Data in Europe

Ref. GAP-101164596 HORIZON-EURATOM-
2023-NRT-01

PI: Alejandro Algora

92,500 € (Oct 2024 – Sep 2028)

•EURAD-2 European Partnership on

Radioactive Waste Manag

Ref. 1166718

PI: Kiko Albiol Colomer

290,400 € (Oct 2024 – Sep 2029)

•IMMPRINT: Integrated Molecular Imaging
for Personalized Biomarker-based Breast

Cancer Characterization and Treatment

Ref. Convocatoria PIANOFORTE

PI: Gabriela Llosa Llácer

185,947.65 € (Apr 2024 – Mar 2027)

•Gamma-Neutron Vision aimed at improved
cancer treatments in Hadron Therapy

Ref. 101113330 ERC-2022-POC2

PI: César Domingo Pardo

150,000 € (Jan 2024 – Jun 2025)

•Contribución del CSIC al proyecto ESFRI

KM3NeT 2.0: Impulsando la investigación en
astrofísica y física fundamental

Ref. INFRA23013

PI: Francisco Salesa

99,638 € (Jun 2023 – May 2025)

•EAJADE: Europe-America-Japan
Accelerator Development and Exchange
Programme

Ref. HORIZON-MSCA-2021-SE-01 Project:
101086276

PI: Juan Fuster (Nuria Fuster)

119,600 € (Mar 2023 – Feb 2027)

•SENSE: Search for new physics and
technological advancements from neutrino
experiments at the high intensity frontier. A
cooperative Europe - United States - Brazil -
Russia effort

Ref. HORIZON-MSCA-2021-SE-01 Project:
101081478

PI: Michel Sorel

128,800 € (Jan 2023 – Dec 2026)

•"Advanced imaging system for Medical
Applications" (AMA)

Ref. ERC-2023-POC Project: 101137646 –
AMA

PI: César Domingo Pardo

136,000 € (Nov 2023 – May 2025)

•COLLINEAR-FRACTURE (Towards loop
splitting amplitudes and collinear
factorisation breaking)

Ref. HORIZON-MSCA-2022-PF-01 –
101108573

PI: Germán Rodrigo (Prasanna Dhani)

181,153 € (May 2023 – Apr 2025)

•InnDIH - Valencia Region Digital Innovation
Hub: Proposal ID 101083002

Ref. 101083002

PI: José Enrique García Navarro

189,497 € (Jan 2023 – Dec 2025)

•KM3NET-INFRADEV2 Towards full
implementation of the KM3NeT Research
Infrastructure

Ref. 101079679

PI: Francisco Salesa

225,000 € (Jan 2023 – Dec 2025)

•Cartan geometry, Lie and representation
theory, Integrable Systems, quantum Groups
and quantum computing towards the
understanding of the geometry of deep
Learning and its Applications- (CaLIGOLA)

Ref. HORIZON-MSCA-2021-SE-01 –
101086123

PI: M^a Antonia Lledó Barrera

170,200 € (Jan 2023 – Dec 2026)

•HIDDeN. Hunting invisibles: Dark sectors,
Dark Matter and Neutrinos

H2020-MSCA-ITN-2019/860881-HIDDeN

PI: Pilar Hernández Gamazo

382,175 € (Jan 2020 – Sep 2024)

REGIONAL PROJECTS

•The strong coupling for precision physics
Ref. CIDEAGENT/2019/040

PI: Alberto Ramos Martínez

170,000 € (Jul 2024 – Jun 2026)

•Search for long-lived particles with LHC
data

Ref. CIDEAGENT/2019/023

PI: Emma Torró Pastor

170,000 € (Apr 2024 – Mar 2026)

8 Grants

•Long-lived particles (LLPs) at present and future experiments

Ref. CIDEAGENT/2019/068

PI: José Francisco Zurita

170,000 € (Jul 2024 – Jun 2026)

•Novel cost-effective proton range verification based on coaxial prompt gamma-ray monitoring

Ref. CDEIGENT/2019/011

PI: Fernando Hueso González

105,000 € (Jun 2024 – May 2026)

•Topics in beyond the Standard Model physics and cosmology

Ref. CIDEIG/2023/35

PI: Benjamin Stefanek

279,000 € (Sep 2024 – Sep 2028)

•Particle Physics with Neutrino Telescopes

Ref. CIDEIG/2023/20

PI: Alfonso Andrés García Soto

285,000 € (May 2024 – Apr 2028)

•Towards Improved Sensitivity to Neutrinoless Double Beta Decay in NEXT-10

Ref. CIDEXG/2023/16

PI: Joshua Edward Renner

610,000 € (Sep 2024 – Aug 2028)

•Search for New Physics and Astrophysics with the KM3Net Neutrino Telescope

Ref. CIPROM/2023/59

PI: Juande Zornoza Gómez

595,942 € (Sep 2024 – Aug 2028)

•Effective field theories in hadron and nuclear physics

Ref. CIPROM/2023/51

PI: Raquel Molina Peralta

600,000 € (Sep 2024 – Aug 2028)

•Acquisition Integrated On Network (AION+)

- Sistema de adquisición distribuido en red de alta sincronización y muy alta fiabilidad

Ref. CIPROM/2023/51

PI: Juan de Dios Zornoza

249,850 € (Jan 2024 – Dec 2026)

•Theoretical approaches in model building and phenomenology of physics beyond the Standard Model in connection with neutrino physics

Ref. CIDEIG/2022/16

PI: Chandan Hati

285,000 € (Jul 2023 – Jul 2027)

•Exploring the universe with large scale structure observations and cosmological simulations

Ref. CIDEIG/2022/17

PI: Deng Wang

269,273 € (Jul 2023 – Jul 2027)

•Beta decay studies for fundamental physics and applications

Ref. CIPROM/2022/9

PI: Alejandro Algara

349,217 € (Jan 2023 – Dec 2025)

•Search for the sources of high-energy cosmic rays with the KM3Net neutrino telescope in the era of Multi-messenger astronomy

Ref. CIDEAGENT/2018/034

PI: Francisco Salesa Greus

169,807 € (Jan 2023 – Dec 2024)

•Dark matter and neutrinos as gateways to new physics (D'AMAGAT)

Ref. CIDEXG/2022/20

PI: Valentina De Romeri

541,545 € (Mar 2023 – Feb 2027)

•Desarrollo de instrumentación nuclear avanzada para AGATA y sus detectores complementarios. Aplicaciones en Física Médica e Imagen Compton

Ref. CIPROM/2022/54

PI: Andrés Gadea Raga

599,460 € (Jan 2023 – Dec 2026)

•Explotación de la física del Run-3 del LHC con el detector ATLAS, su actualización para HL-LHC y aplicaciones de las tecnologías desarrolladas a los retos de la sociedad

Ref. CIPROM/2022/70

PIs: Carmen Garcia García, Susana Cabrera Urbán

600,000 € (Jan 2023 – Dec 2026)

•Elucidating the nature of the neutrino: R&D towards tonne scale detectors for neutrinoless double beta decay searches

Ref. CISEJI/2023/27

PI: Neus López March

317,065 € (Jan 2023 – Dec 2026)

•The present and future of precision physics

Ref. CIDEAGENT/2018/014

PI: Martín González Alonso

170,000 € (Jan 2023 – Dec 2024)

•Neutrinos: Hunting a new Physics Scale

Ref. CIDEAGENT/2018/019

PI: Jacobo López Pavón

170,000 € (Jan 2023 – Dec 2024)

•Sabor y Origen de la Materia (SOM)

Ref. CIPROM/2022/69

PIs: Nuria Rius Dionis, Andrea Donini

596,960 € (Jan 2023 – Dec 2026)

•The Standard model and beyond in the quantum information era

Ref. CIPROM/2022/66

PIs: Arcadi Santamaria Luna, Armando Pérez Cañellas

600,000 € (Jan 2023 – Dec 2026)

•Retos experimentales y teóricos en la frontera de la intensidad: Sabor y Nueva Física (RETIS)

Ref. CIPROM/2022/36

PIs: Francisco José Botella Olcina, Fernando Martínez Vidal

600,000 € (Jan 2023 – Dec 2026)

•Potenciación de la UCIE del IFIC

Ref. INNVA2/2023/8

PI: José Enrique Garcia Navarro, Nuria Rius Dionis

499,900 € (Jan 2023 – Dec 2025)

•Computación avanzada para el procesado intensivo de Big Data en ATLAS

Ref. ASFAE/2022/006

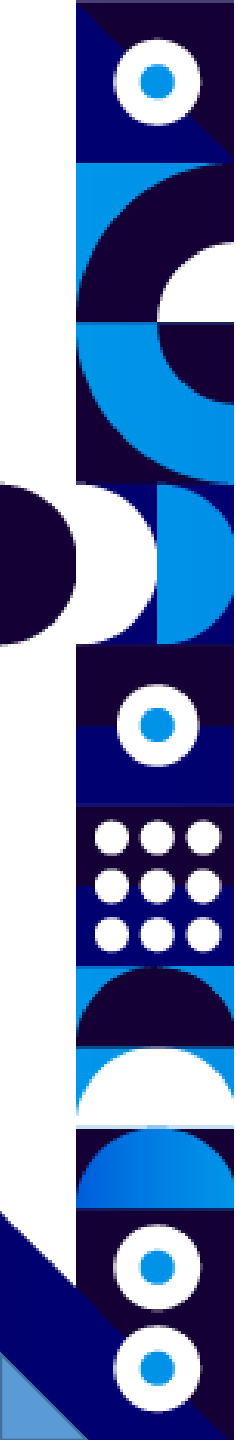
PIs: Miguel Villaplana Pérez, Emma Torró Pastor

299,863 € (Apr 2022 – Jun 2025)

•Detector de trazas de ATLAS para el HL-LHC

Ref. ASFAE/2022/007

PIs: Carlos Escobar Ibáñez, Carmen García García



8 Grants

299,920 € (Apr 2022 – Jun 2025)

•Upgrade del Detector ATLAS: Electrónica del Tile Calorimeter y Explotación del Programa de Física

Ref. ASFAE/2022/008

PIs: Luca Fiorini, Arantxa Ruiz Martínez

299,693 € (Apr 2022 – Jun 2025)

•Algoritmos cuánticos en fenomenología de partículas elementales

Ref. ASFAE/2022/009

PIs: Germán Vicente Rodrigo García, Martín González Alonso

123,219 € (Apr 2022 – Jun 2025)

•Operación del experimento ATLAS durante el RUN 3 del LHC y explotación de sus datos para el estudio del bosón de Higgs y el quark top

Ref. ASFAE/2022/010

PIs: Joaquín Poveda Torres, María Moreno Llacer

212,469 € (Apr 2022 – Jun 2025)

•Tecnologías de RF para monitores de haz en aceleradores y para detectores de axiones de materia oscura

Ref. ASFAE/2022/013

PIs: Daniel Esperante Pereira, Nuria Fuster Martínez

284,050 € (Apr 2022 – Jun 2025)

•Desarrollo y construcción de un demostrador de un detector de alta granularidad basado en tecnologías de

silicio para futuras fábricas de Higgs y Top

Ref. ASFAE/2022/015

PIs: Adrián Irlés Quiles, Marcel André Vos

284,979 € (Apr 2022 – Jun 2025)

•Sensores Monolíticos para búsqueda de Nueva Física

Ref. ASFAE/2022/016

PIs: Carlos Mariñas Pardo, Laura Molina Bueno

203,719 € (Apr 2022 – Jun 2025)

•Imagen Compton para terapia con radionúclidos (ICOR)

Ref. ASFAE/2022/019

PIs: Gabriela Llosá Llácer, Irene Torres Espallardo

299,920 € (Apr 2022 – Jun 2025)

•Ondas Gravitacionales, Axiones y Materia Oscura, Lattice e Inteligencia Artificial

Ref. ASFAE/2022/020

PIs: Alberto Ramos Martínez, Olga Mena

299,843 € (Apr 2022 – Jun 2025)

•Modeling neutrino interactions with matter for current and futures experiments

Ref. ASFAE/2022/022

PI: Luis Álvarez Ruso

106,877 € (Apr 2022 – Jun 2025)

•Adquisición y sincronización avanzada para Astrofísica

Ref. ASFAE/2022/023

PIs: Juan de Dios Zornoza Gómez, Rebecca Gozzini

300,000 € (Apr 2022 – Jun 2025)

•Artificial Environment for ML and Innovation in Scientific Advanced Computing

Ref. ASFAE/2022/024

PIs: José Enrique García Navarro, Bryan Zaldivar Montero

299,000 € (Apr 2022 – Jun 2025)

•Detectores complementarios modulares de nueva generación

Ref. ASFAE/2022/027

PIs: Alejandro Algora, Javier Balibrea Correa

299,587 € (Apr 2022 – Jun 2025)

•Creation of a multipurpose laboratory at IFIC for the development of cryogenically-cooled gas and liquid noble element detectors

Ref. ASFAE/2022/028

PIs: Anselmo Cervera Villanueva, Neus López March

299,000 € (Apr 2022 – Jun 2025)

•Development of state-of-the-art light detection systems for the DUNE and NEXT experiments

Ref. ASFAE/2022/029

PIs: Nadia Yahladi Haddou, Justo Martín-Albo Simón

299,000 € (Apr 2022 – Jun 2025)

•Retos tecnológicos para el descubrimiento con el detector LHCb mejorado del CERN

Ref. ASFAE/2022/030

PIs: Fernando Martínez Vidal, Ma. Aranzazu Oyanguren Campos

273,102 € (Apr 2022 – Jun 2025)

•Instrumentación avanzada para la experimentación con GRIT y AGATA

Ref. ASFAE/2022/031

PIs: Andrés Fco. Gadea Raga, Vicente González Millán

284,596 € (Apr 2022 – Jun 2025)

•Coordinación Proyectos ASFAE

Ref. ASFAE/COORD

PI: Carlos Lacasta Llácer

300,000 € (Apr 2022 – Jun 2025)

•Desarrollo de aceleradores lineales de alto gradiente y nuevas técnicas para su aplicación en radioterapia

Ref. CDEIGENT/2021/012

PI: Nuria Fuster Martínez

285,000 € (Apr 2022 – Dec 2025)

•Información cuántica y metrología

Ref. CDEIGENT/2021/014

PI: Manuel Gessner

285,000 € (Jul 2022 – Jul 2026)

•Estudio el autoacoplamiento del bosón de Higgs en el experimento ATLAS del LHC

Ref. CIAICO/2021/154

PI: Arantxa Ruiz Martínez

90,000 € (Jan 2022 – Dec 2024)

•Dark and Shiny Dresses around Black Holes

Ref. CIDEAGENT/2021/017

PI: Daniele Gaggero

539,765 € (Jan 2022 – Dec 2025)

•Search for new physics signatures and measurement of fundamental neutrino properties with the KM3NeT telescope

Ref. CIDEAGENT/2021/023

PI: Sara Rebecca Gozzini

556,000 € (Jan 2022 – Dec 2025)

•Dark Bosons and Dark Matter

Ref. CIDEAGENT/2021/025

PI: Christian Gross

481,706 € (Jul 2022 – Jul 2026)

8 Grants

•Searching for new physics in the flavour sector with precision hadronic physics
Ref. CIDEAGENT/2021/037
PI: Emilie Passemar
610,000 € (Jul 2022 – Jul 2026)

•Dark Matter capture in Celestial bodies
Ref. CIDEIG/2022/22
PI: Aritra Gupta
284,902 € (Dec 2022 – Nov 2026)

•Astroparticle and neutrino physics: from Cosmology to the LHC (AstroParNu)
Ref. CIPROM/2021/054
PIs: Maria Amparo Tórtola Baixauli, Gabriela Barenboim Szuchman
600,000 € (Jan 2022 – Dec 2025)

•Innovación y desarrollo en la mejora y personalización de los tratamientos de radioterapia convencional y protonterapia.
Ref. CIPROM/2021/064
PI: Javier Vijande Asenjo
412,522 € (Jan 2022 – Dec 2025)

•The Quest for New Physics (QNe2Phys). High precision, direct searches and technology development
Ref. CIPROM/2021/073
PIs: Juan Antonio Fuster Verdu, Vasiliki Mitsou
600,000 € (Jan 2022 – Dec 2025)

•Total Absorption spectroscopy Technique Applied to Key Isotopes in r-Process

nucleosynthesis of trans-bismuth elements (TATAKI-Pro)
Ref. CISEJI/2022/25
PI: Ana Isabel Morales López
320,000 € (Jan 2022 – Dec 2025)

•Radiotrazadores para el estudio de ecosistemas marinos y oceánicos (REMO)
Ref. THINKINAZUL/2021/036
PI: Enrique Nacher González
205,324 € (Jan 2022 – Sep 2025)

•Understanding non-perturbative phenomena in fundamental physics
Ref. PROMETEO/2021/083
PIs: Verónica Sanz González, Daniel García Figueroa
469,106 € (Jan 2021 – Dec 2024)

•Open questions on the fundamental interactions of matter at the LHC and Intensity Frontiers
Ref. PROMETEO/2021/071
PI: Antonio Pich Zardoya
475,000 € (Jan 2021 – Dec 2024)

•Física experimental de neutrinos en el IFIC
Ref. PROMETEO/2021/087
PI: Michel Sorel
524,893 € (Jan 2021 – Dec 2024)

•Frontiers in neutrino oscillations: precision and new phenomena
Ref. CIDEAGENT/2020/003
PI: Francesco Capozzi
244,667 € (Nov 2021 – Jun 2025)

•Unitary effective theories in hadron physics: new particles and new physics
Ref. CIDEAGENT/2020/002

PI: Miguel Albaladejo Serrano
402,015 € (Jul 2021 – Jun 2025)

•N3LO as the New Standard for Precision Physics at the LHC
Ref. CIDEAGENT/2020/011
PI: Leandro Javier Cieri
409,702 € (Jul 2021 – Jun 2025)

•Estudios de Física e I+D en detectores para futuros colisionadores de leptones
Ref. CIDEAGENT/2020/021
PI: Adrián Irles Quiles
410,000 € (Jan 2021 – Dec 2024)

•Multimessenger astronomy in the KM3NeT observatory: gravitational waves, gamma rays and cosmic neutrinos
Ref. CIDEAGENT/2020/049
PI: Agustín Sánchez Losa
408,735 € (Apr 2021 – Mar 2025)

•Novel methods in Dark Matter searches with Artificial Intelligence
Ref. CIDEAGENT/2020/055
PI: Bryan Zaldívar Montero
403,140 € (Jul 2021 – Jun 2025)

•Contribución al experimento ATLAS y análisis de datos I+D para futuros aceleradores y estudios de la física del quart
Ref. CIDEAGENT/2019/003
PI: Adrián Irles Quiles
252,250 € (Jul 2020 – Jun 2024)

•Novel cost-effective proton range verification based on coaxial prompt gamma-ray monitoring
Ref. CIDEAGENT/2019/011
PI: Fernando Hueso González

252,250 € (Jun 2020 – May 2024)

•Neutrino physics in the NEXT, T2K and DUNE experiments
Ref. CIDEAGENT/2019/016
PI: Laura Molina Bueno
229,333 € (Jun 2020 – Jun 2024)

•The strong coupling for precision physics
Ref. CIDEAGENT/2019/040
PI: Alberto Ramos Martínez
381,500 € (Jul 2020 – Jun 2024)

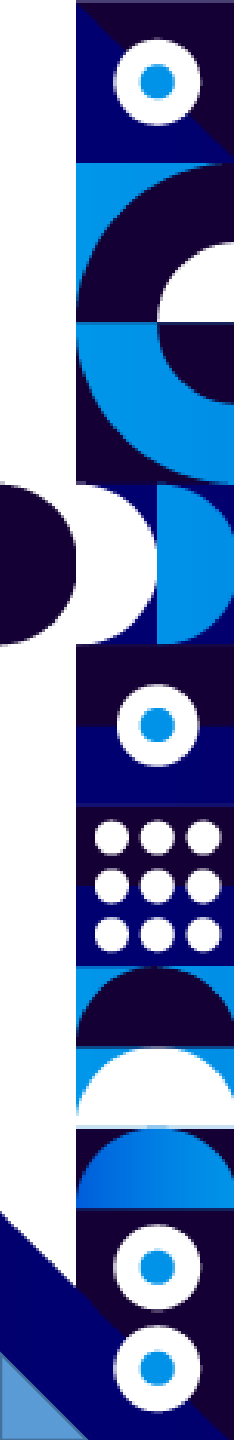
•Física en el experimento ATLAS del LHC
Ref. CIDEAGENT/2019/029
PI: Carlos Escobar Ibáñez
381,475 € (Jan 2020 – Jun 2024)

•Search for new physics in the neutrino sector with the DUNE and NEXT experiments
Ref. CIDEAGENT/2019/049
PI: Justo Martín-Albo Simón
381,500 € (Jul 2020 – Jun 2024)

•Search for long-lived particles with LHC data
Ref. CIDEAGENT/2019/023
PI: Emma Torro Pastor
381,475 € (Apr 2020 – Mar 2024)

•Long-lived particles (LLPs) at present and future experiments
Ref. CIDEAGENT/2019/068
PI: José Francisco Zurita
338,456 € (Dec 2020 – Nov 2024)

•Effective field theories for hadron exotic states with applications in lattice QCD
Ref. CIDEAGENT/2019/015



8 Grants

PI: Raquel Molina Peralta
376,167 € (Jul 2020 – Jun 2024)

•What New Physics Lies Beyond The Standard Model
Ref. CIDEAGENT/2019/024
PI: Miguel Rubén Nebot Gómez
370,410 € (Jul 2020 – Jun 2024)

•Precision jet substructure in the LHC
Ref. CIDEAGENT/2019/027
PI: Miguel Villaplana Pérez
381,500 € (Jul 2020 – Jun 2024)

•Neutrino Masses and Dark Matter: Towards the New Standard Mode
Ref. CIDEAGENT/2020/020
PI: Juan Andrés Herrero García
409,999 € (Jan 2020 – Nov 2024)

• Phenomenology of flavor physics at low energies
Ref. CIDEIG/2023/12
PI: Antonio Rodríguez Sánchez
285,000 euros (Sep 2024 - Aug 2028)

OTHER PROJECTS

•Compact objects and cosmology beyond the standard model and their observational confrontation
Ref. COOPPB23096
PI: Gonzálo Olmo
24,000 € (Jan 2024 – Dec 2025)

•Servidor informático. Armarios y conmutadores
Ref. FAS_078
PI: Ana Fandos
40,287.46 € (Jul 2024 – Dec 2024)

• Metodología y equipamiento Avanzado de Clasificación de residuos radioactivos mediante Imagen híbrida Neutrón-Gamma con amplio ca
Ref. 2024E0321060 CSN
PI: Cesar Domingo Pardo
96,000.04 € (Dec 2024 – Dec 2027)

•Ayuda atracción del talento RyC 2021 _ INTRAMURAL
Ref. 20235AT020
PI: Justo Martín-Albo Simón
100,000 € (May 2023 – Apr 2026)

•Técnicas innovativas para el cálculo de observables en el LHC a la precisión más alta
Ref. ILINK22045
PI: Javier Leandro Cieri
22,232 € (Jan 2023 – Dec 2024)

•Dark SHOWers at present and future colliders (DASHO)
Ref. ILINK22043
IP: José Francisco Zurita

24,000 € (Jan 2023 – Dec 2024)

•Lattice calculations of SU (2)-gauged scalar field theories in particle and condensed matter physics
Ref. BLTW22007
PI: Alberto Ramos Martínez
23,607 € (Jan 2023 – Dec 2024)

•Optimización de las búsquedas de la producción de pares de bosones del Higgs en el experimento ATLAS del LHC
Ref. 20235PRC04
PI: Nuria Rius Dionis
120,000 € (Apr 2023 – Apr 2025)

•Protón: Proceso de Evaluación tomográfica de Residuos Nucleares
Ref. SUB-2/2023 (CSN)
PI: Francisco J. Albiol Colomer
97,028 € (Dec 2023 – Dec 2025)

CONTRACTS AND AGREEMENTS

•Improving targeted radionuclide oncology with a Compton dosimeter
Ref. OTR13179
PI: Gabriela Llosa Llácer
37,253.27 € (Oct 2024 – Apr 2026)

•CONVENIO ENTRE LA AE CSIC, M.P. (IFIC) Y LA EMPRESA NACIONAL DE RESIDUOS RADIATIVOS -ENRESA- PARA EL PROYECTO: IMAGEN GAMMA: IMPLEMENTACIÓN DE NUEVOS DESARROLLOS E INTEGRACIÓN CON DISPOSITIVOS EMPLEADOS POR ENRESA
Ref. 20235526
PI: Fco. Javier Albiol Colomer
118,678 € (Jul 2023 – Jul 2028)

•Desarrollo de un detector compacto de neutrones y rayos gamma
Ref. 20231396
PI: Luis Caballero Ontanaya
54,450 € (Jan 2023 – Jul 2025)

•CERN-ISOLDE-HISTARS
Ref. Fondos MRR Experimentos CERN
PI: Enrique Nacher González
221,000 € (Jul 2023 – Dec 2025)

•CERN-ATLAS
Ref. Fondos MRR Experimentos CERN
PI: Carlos Lacasta Llacer
600,000 € (Jul 2023 – Dec 2025)

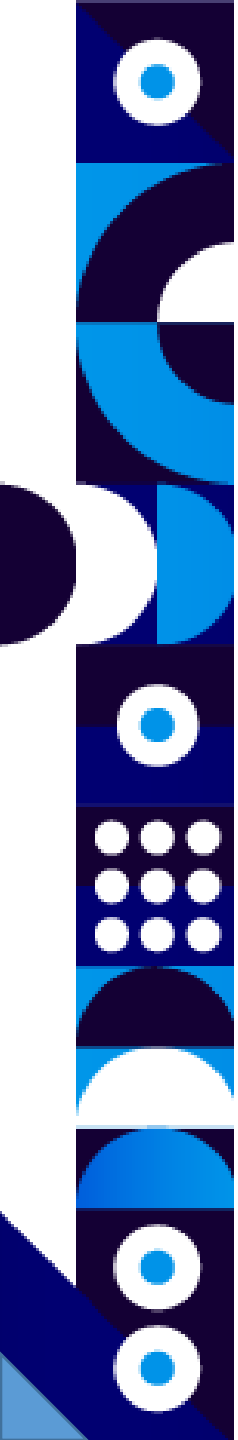
•Gestion MRR
Ref. Fondos MRR Experimentos CERN
PI: Carlos Lacasta Llacer
90,000 € (Jul 2023 – Dec 2025)

•CERN-n_TOF
Ref. Fondos MRR Experimentos CERN
PI: César Domingo Pardo
546,000 € (Jul 2023 – Dec 2025)

•CERN-LHCb
Ref. Fondos MRR Experimentos CERN
PI: Fernando Martinez Vidal
1,083,000 € (Jul 2023 – Dec 2025)

•Convenio entre la AE CSIC y ENRESA: Imagen Gamma: Implementación de nuevos desarrollos e integración con dispositivos empleados por ENRESA
Ref. 20235526
PI: Francisco J. Albiol Colomer
593,389 € (Jul 2023 – Jul 2028)

•Contrato de licencia exclusiva de la patente



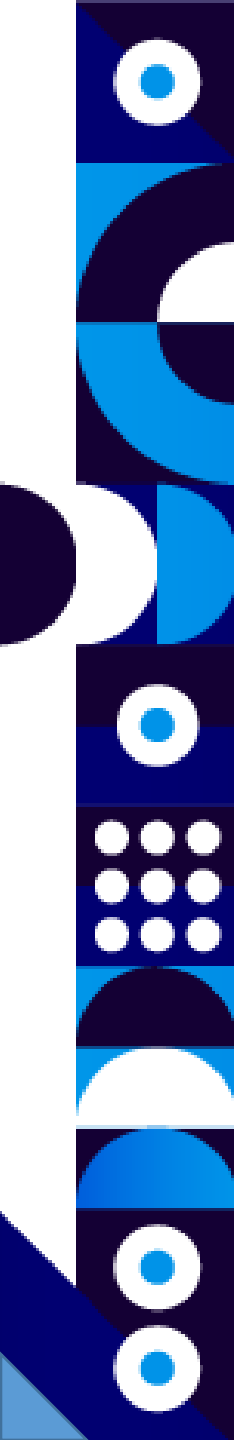
8 Grants

201231243 "Dispositivo y procedimiento de obtención de imágenes densitométricas de objetos mediante combinación de sistemas radiológicos"

Ref. 20132089

PI: Germán Rodrigo García

6,171 € (May 2013 – Jul 2032)



Images and vectors references

www.freepik.es, www.pixabay.com, <https://www.flaticon.es/autores/darius-dan>, www.pexels.com