





# INNOVATION, KNOWLEDGE & TECHNOLOGY TRANSFER UNIT

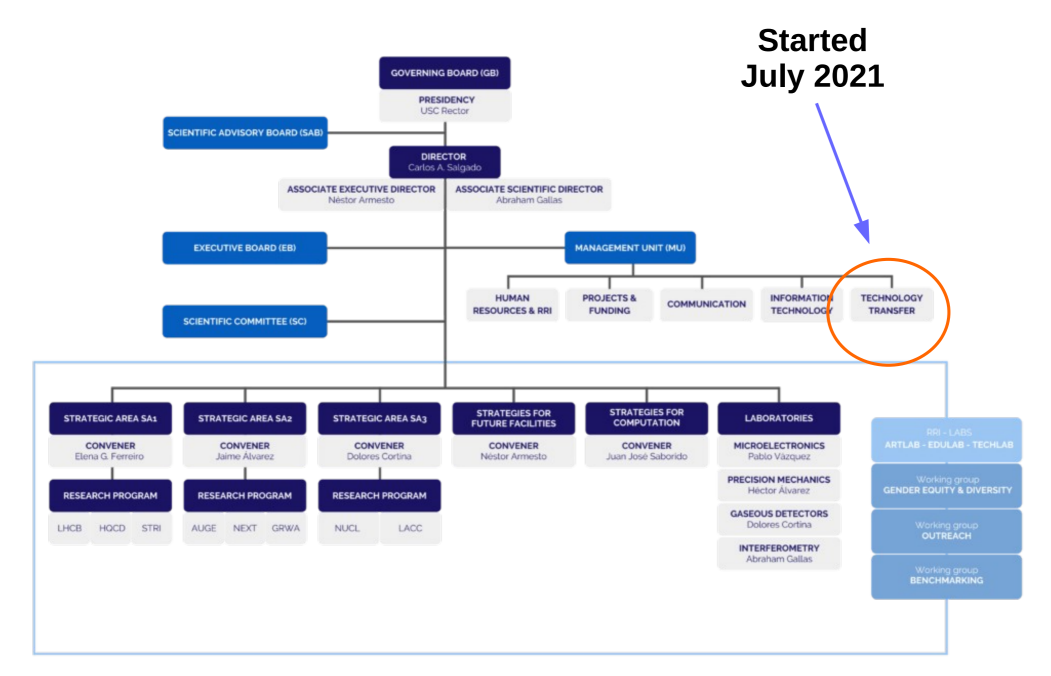
Pablo Cabanelas, MU, Instituto Galego de Física de Altas Enerxías



















Position the IGFAE among the competitive and well-known research centers in IKTT in the near future.









Position the IGFAE among the competitive and well-known research centers in IKTT in the near future.

## **MISSION:**

Boost and improve the current IKKT situation of IGFAE in a mid-term period.









Position the IGFAE among the competitive and well-known research centers in IKTT in the near future.

## **MISSION:**

Boost and improve the current IKKT situation of IGFAE in a mid-term period.

## The unit is trained in (among others):

- Identify transferable research results
- Assess commercial potential
- Intellectual Protection
- Support and advice on industrial initiatives
- Executive formation









Position the IGFAE among the competitive and well-known research centers in IKTT in the near future.

## **MISSION:**

Boost and improve the current IKKT situation of IGFAE in a mid-term period.

## The unit is trained in (among others):

- Identify transferable research results
- Assess commercial potential
- Intellectual Protection
- Support and advice on industrial initiatives
- Executive formation

Close collaboration with the USC Valuation, Transfer and Entrepreneurship Area















#### **IGFAE** general Innovation and Knowledge Transfer Plan

The objective of an Innovation and Knowledge Transfer Plan is to bring the scientific capacities as well as the technological achievements developed in the center closer to all socio-economic sectors, on a regional, national and international scale (companies, industry, health systems, public administrations, etc.), in order to transform research into social and economic welfare.

The IGFAE Innovation and Knowledge and Technology Unit is in charge of the implementation and development of such a plan, and supports researchers in innovation and transfer actions. The unit team is trained in identify transferable research results, assess commercial potential, IP, manage contracts for transfer results, support and advice on industrial initiatives, executive formation and has a close collaboration with the University Valuation, Transfer and Entrepreneurship Area.

## Initial transfer strategy designed

Grupos de Trabajo (Coordinadores en Negrita)

Buenas Prácticas. En este grupo se pretende intercambiar buenas prácticas, incluida la formación en emprendimiento.



Knowledge Transfer & Innovation WG

Cristina Horcajada Fundación Institut de Recerca Biomédica (IRB Barcelona)
Ainara González BCAM - Basque Center for Applied Mathematics

illara donzalez

Félix Marín IMDEA Energía

Manuel Quesada Instituto de Ciencia Molecular (ICMol)

Pablo Cabanelas Instituto Galego de Física de Altas Enerxías (IGFAE)

Lluís Solà Institut Català d'Investigació Química (ICIQ)

Alicia Pelegrina Instituto de Astrofísica de Andalucía

Mercè Ratera Instituto de Diagnóstico Ambiental y Estudios del Agua (IDAEA - CSIC)

Pilar Montesinos Departamento de Agronomía-Universidad de Córdoba (DAUCO)

Juan Antonio Muñoz Orellana Instituto de Matemáticas de la Universidad de Granada (IMAG)

Manuel Muñoz Centro Andaluz de Biologia del Desarrollo (CABD/UPO/CSIC/JA)

Roke Oruezabal Centro Nacional de Investigaciones Oncologicas Carlos III (F.S.P. CNIO)

Cristina Fernández CIEMAT









## Helping and boosting applications for several calls (not only in specific Transfer and Innovation calls)

Fundación BBVA

**RED LEONARDO** 



#### **BOLETÍN OFICIAL DEL ESTADO**

Núm. 138

Viernes 10 de junio de 2022

Sec. III.

#### III. OTRAS DISPOSICIONES

#### MINISTERIO DE CIENCIA E INNOVACIÓN

9581

Orden CIN/533/2022, de 6 de junio, por la que se aprueban las bases reguladoras de la concesión de ayudas públicas a proyectos en líneas estratégicas, del Plan Estatal de Investigación Científica, Técnica y de Innovación 2021-2023, en el marco del Plan de Recuperación, Transformación y Resiliencia, y por la que se aprueba la convocatoria correspondiente al año 2022.

#### **MSCA Doctoral Networks 2022**

Reference HORIZON-MSCA-2022-DN-01

Deadline 15 Nov 2022

MSCA Doctoral Networks are indeed open to the participation of organisations of fostering strategic international partnerships for the training and exchange o

## **EU Missions in Horizon Europe**

What missions are, the areas they will focus on, studies and reports that led to this approach, how to get involved and relevant events.

## Axudas de apoio á etapa predoutoral

#### Axudas

O Axudas 2022

O Bonos de Innovación

O IV Edición de Business Factory Aero Programa: Axudas de apoio á etapa predoutoral

Data de publicación DOG: 31/01/2022 Código do procedemento: IN606A

Prazo de presentación de solicitudes: do 01.02.2022 ao 28.02.2022











## Intellectual Protection submitted!



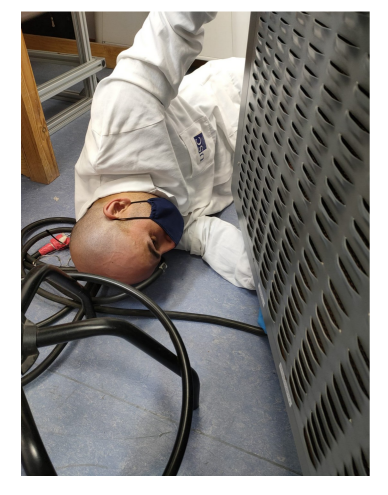








## Preclinical miniPET





FICHA PERSONAL

Herance Camacho, José Raul

Biología Vascular y Metabolismo (VAM)

IMAGEN MÉDICA MOLECULAR









ARGOS: creando equipos emprendedores



## **USC AVT Program**





- Joined a multidisciplinary team
- Developed a complete business plan out of some IGFAE developments
- Contact with companies and public agencies highly interested in our expertise











07/2017-07/2021

## Please! Contact us asap for any question, help, idea,...











ABOUT US Y RESEARCH Y TRAINING Y EVENTS Y SCIENCE & SOCIETY Y JOBS INTRANET I

#### INNOVATION, KNOWLEDGE & **TECHNOLOGY TRANSFER**

HOME / INNOVATION, KNOWLEDGE & TECHNOLOGY TRANSFER

#### **KNOWLEDGE & TECHNOLOGY TRANSFER**

The IGFAE is a research reference centre with its own collective agreement that favours reconciliation of work and family life, promotion, training, and professional development, including Innovaton, Knowledge and Technology Transfer Actions. For this last purpose, the IGFAE KTT Unit ensures that any researcher joining our team will have all resources at hand. The KTT Unit supports IGFAE researches in finding connections with industry, intellectual protection actions or spin-off/start-up creation. We have a commitment with Innovation, Technology Transfer and Entrepreneurship as one of the main ways of professional education of the university community.

The KTT Unit team is trained in identify transferable research results, assess commercial potential, IP, manage contracts for transfer results, support and advice on industrial initiatives, executive formation, and also provide training related to KTT. Additionally, our KTT Unit has a close collaboration with the USC Valuation, Transfer and Entrepreneurship Area, which is the service in charge of the dissemination and promotion of the KTT culture among the university community, among others.

For KTT inquiries, contact the Innovation Knowledge and Technology Transfer Officer, Pablo Cabanelas, in:

Email: pablo.cabanelas@usc.es

Tel: +34881813636

SEARCH











07/2017-07/2021