

Science Room

TUESDAY 24/02/2026

09:30 - 09:45 h. **Public Science for Technological Sovereignty and Energy Sustainability**
SCIENCE ROOM



CIEMAT promotes technological sovereignty and energy sustainability through public science, connecting it with public policies and industry in the fields of energy, environment and technological development.

CIEMAT supports companies in developing technological solutions linked to the challenges of large scientific infrastructures, or 'Big Science', as well as to industrial applications, and participates in major international strategic projects.

It also drives the energy transition and sustainability through initiatives such as photovoltaic recycling, energy-hybridisation systems and the advancement of nuclear fusion development, generating significant returns for Spanish companies.

CIEMAT positions itself as a strategic partner for companies, large scientific facilities, technology centres and public administrations in their search for scientific and technological solutions to real-world problems.



Yolanda Benito Moreno
CIEMAT - Directora General

10:05 - 10:50 h. **CPI projects slated for near-term execution, financed through the FID 21-27 funding line**

SCIENCE ROOM

KNW

Roundtable with representatives from several public entities with upcoming projects to be implemented using funding from the Demand? Driven Innovation Promotion Line (FID Line) of the Ministry of Science, Innovation and Universities, aimed at supporting Public Procurement of Innovation (PPI) initiatives



Alicia Izquierdo García

Ayuntamiento de Málaga - Concejala Área de Innovación, Digitalización Urbana y Promoción



Amanda Gil Sánchez

Ministerio de Ciencia, Innovación y Universidades - S.G. de Fomento de la Innovación



Juan Antonio Quesada Torres

Servicio Murciano de Salud - Subdirector General De Asuntos Económicos



Pablo Fernández Vila

Xunta de Galicia - Director Xeral de Planificación Enerxética e Minas



Manuel Varela Rey

KNW - Socio Director

12:40 - 13:25 h. **Knowledge Transfer in Social Sciences and Humanities**

SCIENCE ROOM

It will analyze the importance of promoting knowledge transfer approaches aimed at public policy and social innovation, and how research in the humanities and social sciences contributes to societal progress.



Eloísa del Pino Matute
Consejo Superior de Investigaciones Científicas - CSIC - Presidenta



Izaskun Lacunza
FECYT - Directora General



José Moisés Martín Carretero
Centro para el Desarrollo Tecnológico y la Innovación, CDTI - Director general



Rafael Ventura Fernández
Universidad de Málaga - Catedrático



Rosa Arias
Science For Change - CEO & Founder



Ainara Zubillaga del Río
Fundación Cotec para la innovación - Directora de Educación y Formación

13:30 - 14:15 h. **Industrial Uses of Hydrogen (Hydrogen Technology Observatory)**

SCIENCE ROOM

Observatorio
Tecnológico
del **Hidrógeno**

Industrial uses of hydrogen. Partners of the Hydrogen Technology Observatory share their views on current and anticipated industrial applications. Challenges and lessons learned.



Juan López de Moya
Acerinox Europa - Jefe Sección Distrib. Energia



Luis Carlos Correas Usón
Fundación CIRCE - Technology Leader



Manuel Brea
ANFFECC (Asoc Nac Fabric Fritas, Esmalte y Colores Cerámicos) - Secretario General



Marta Malonda Herraiez
Moeve - Ingeniera de Innovación y Desarrollo de Tecnología



Igor Pagazaurtundua
Enagás - Gerente de Innovación y Desarrollo Tecnológico

16:00 - 16:15 h. **Address by the Director-General of ISCIII: 40 Years of Science and Health**

SCIENCE ROOM

 **40** *isciii* Instituto
de Salud
Carlos III
Ciencia y Salud | 1986-2026



Marina Pollán Santamaria
Instituto de Salud Carlos III - Directora



Transfiere
15^o European Meeting on Science,
Technology and Innovation

MÁLAGA
24-26
FEB 2026



16:15 - 17:00 h. **Biomedicine - IMPaCT and Prevention**

SCIENCE ROOM



It will focus on advanced biomedical research, personalized medicine, and prevention strategies driven by public research.



Leslie Matalonga

CNAG - Responsable de genómica clínica



Marina Pollán Santamaria

Instituto de Salud Carlos III - Directora



Marta Reboredo

FarmaIndustria - Subdirectora Dpto. de Investigación Clínica y Traslacional



María José Buitrago

Instituto de Salud Carlos III, ISCIII - Subdirectora General de Terapia Celular y Medicina Regenerativa

17:00 - 17:45 h. **The PERTE for Cutting-Edge Health and its Support Instruments in Biomaterials and Biofabrication**

SCIENCE ROOM



Results will be presented from R&D projects in advanced materials and bio-manufacturing developed with the support of various PERTE instruments for Cutting-Edge Health. Companies, research centres and universities will share their experience in the different stages of innovation development and their path towards the industrialisation of solutions.

Moderator: PERTE Commissioner for Cutting-Edge Health. [Dr Raquel Yotti](#)

Guests:

CDTI: Financing instruments for technology and knowledge transfer. Attended by Juan Luis Romera Santiago, from the Department of

Institutional Promotion and Territorial Cooperation.

REGEMAT3D SL: AEI Public-Private Partnership Project. Neurofab: 4D biofabrication of grafts for repairing neural tissue injuries. Attended by the CEO of REGEMAT3D, Dr José Manuel Baena.

University of Navarra: AEI Public-Private Partnership Project: Cardioprint: Advanced multifunctional 3D biofabrication for the generation of computer-designed therapeutic cardiac tissue on a human scale. Attended by the coordinator, Dr Manuel Mazo.

INBRAIN: CDTI INNVIERTE co-investments: Neural platform that combines hardware and data analysis to decode and modulate neural networks, maximise therapy time and effectively restore patient function or mobility.

D D'ENGINY BIOREM, SL. MINTUR IDI Farma: Cell4dpharmafab: design of an automated, robotised and digitised solution for the industrialisation of tissue and organ biofabrication in the pharmaceutical industry. Georgina Vidal-Gavilan. Chief Innovation and Quality Officer.

Complementary Plan for Biotechnology Applied to Health: Line 5: Development of nanopharmaceuticals, biodistribution, toxicity and therapeutic actions in pathology models. Dr Valentín Ceña, coordinator of line 5.



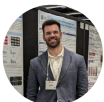
Georgina Vidal-Gavilan

Biorem_biomedical engineering - Responsable de Innovación y Calidad



Joan Adan

INBRAIN Neuroelectronics



Iván López González

REGEMAT3D - Responsable del laboratorio de biofabricación



Transfiere
15^o European Meeting on Science,
Technology and Innovation

MÁLAGA
24-26
FEB 2026



Juan Luis Romera Santiago
CDTI - Asesor-técnico



Manuel M. Mazo Vega
Clínica Universidad de Navarra - Investigador



Valentín Ceña
UCLM - Catedrático



Raquel Yotti Álvarez
Ministerio de Ciencia Innovación y Universidades - Comisionada del PERTE para la Salud de Vanguardia

17:45 - 18:30 h. **The future of R&D&I and knowledge transfer in the field of health**

SCIENCE ROOM



Andrea García Vicente
Ayuntamiento de Salamanca - Directora de ABIOINNOVA



Antonio Urda Cardona
Salud Digital de Fundación Innova IRV - Vicepresidente



Carmen Molina Gago
Telefónica - Experta Vertical Salud



Lucas Antonio Diez Martínez
Avamed Synergy - CEO y Fundador



Juanma Revuelta
Finnova - Director General



Transfiere
15^o European Meeting on Science,
Technology and Innovation

MÁLAGA
24-26
FEB 2026



WEDNESDAY 25/02/2026

09:20 - 10:20 h. **Dual-Use Technologies**

SCIENCE ROOM

It will focus on the development of technologies with both civilian and military applications, promoting collaboration among public research organizations, defense institutions, and industry. Two-part panel: Industry, Investment & Administration | Institutions & Science.

Bloque Institucional

- Centro para el Desarrollo Tecnológico y la Innovación, CDTI
- Ministerio de Economía, Comercio y Empresa
- Ministerio de Defensa
- Eye4Sky

Bloque Investigación

- Instituto Nacional de Técnica Aeroespacial, INTA
- Centro Superior de Investigaciones Científicas, CSIC
- Instituto de Salud Carlos III, ISCIII
- Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas, CIEMAT
- Universidad de Málaga, UMA



Antonio Javier Mesa Fortún

Coordinador de la SG de Comercio InterNn. de Material de Defensa - Dirección General de Política Comercial y Seguridad Económica



Miguel Ortiz Pajares

Centro para el Desarrollo Tecnológico y la Innovación, CDTI - Dpto. de Programas Tecnológicos Multilaterales y Duales de CDTI



Delia Rodríguez de Llera González

Eye4Sky - CEO



José Román

Instituto Nacional de Técnica Aeroespacial, INTA - Jefe OTC



Javier Maira Vidal

CSIC - Coordinación de la OTC



Ana Vázquez

Instituto de Salud Carlos III, ISCIII



Transfiere
15^o European Meeting on Science,
Technology and Innovation

MÁLAGA
24-26
FEB 2026



Jesús Fernández Lozano
Universidad de Málaga - Profesor Titular



Milagros Montero
CIEMAT - Investigadora Senior

10:25 - 11:10 h. **Valorisation of Knowledge Transfer Professionals**

SCIENCE ROOM



This panel will reflect on the relevance of the role played by knowledge-transfer professionals and their importance in implementing the policies carried out by the Ministry of Science, Innovation and Universities. The discussion will examine the value of this key figure in knowledge-transfer processes from different perspectives, focusing on their specialization, the recognition of their work and their professional development.



Geana Leschko
TECH Friendly - Manager del Área de Innovación Urbana y Política Pública



Luis Ignacio Vicente del Olmo
PONS IP - Consejero Estratégico



Marcos Palomo Fernández
Ministerio de Ciencia, Innovación y Universidades - Sub. Gral. Organimos y Entidades Públicas Invest.



Santiago Romo Urroz
RedTransfer - Presidente



Gemma Cañas del Olmo
Ministerio de Ciencia, Innovación y Universidades - Jefa de Área de Transferencia de Conocimiento

11:15 - 12:00 h. **The participation of public researchers in tech companies (TCs)**

SCIENCE ROOM

EJASO

The aim is to analyse the possibilities available to public researchers to become shareholders in knowledge-based companies, as well as to combine their public duties with the provision of services to KBCs, and the leave of absence arrangements provided for under both the Science Act and the Universities Act.



Fernando Conesa Cegarra

Universitat Politècnica de València - Director de UPV Innovación



Guillermo Carpintero del Barrio

Universidad Carlos III de Madrid - Catedrático



Javier Ulecia

Bullnet Capital - Socio



César Espert Rodríguez

EJASO - Socio



12:05 - 12:50 h. **Innovation in European Public Procurement**

SCIENCE ROOM



This roundtable will present and discuss the results of Cotec's pioneering study, the Public Procurement of Innovation Measurement Index, the first initiative to systematically measure innovation in European public procurement. Through a dialogue between the Secretary General for Innovation and companies from the health, defence and environmental sectors, the session will highlight the key lessons drawn from the analysis and reflect on how public procurement of innovation should become a strategic instrument for the development of Europe's economy and technological capabilities.



Asier Albizu
Biolan - CEO



Eduardo Fernández Giménez
Urbaser - Director de Innovación



Francisco José Delgado Moya
Grupo OESIA - Director de Ciencia y Tecnología



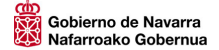
Teresa Riesgo Alcaide
Ministerio de Ciencia, Innovación y Universidades - Secretaria General de Innovación



María Peñate Valentín
Cotec - Experta Compra Pública Innovadora

13:45 - 14:30 h. **A commitment to synthetic biology in Navarre**

SCIENCE ROOM



The strategy followed in Navarre regarding Synthetic Biology will be presented. For several years, Navarre has identified Synthetic Biology as a sector with great potential in the region and has been working to prepare itself to take advantage of emerging opportunities. To this end, a commitment has been made at several levels: knowledge generation through calls for proposals, the creation of forums for discussion on the topic, and, most importantly, investment in infrastructure.



Agurtzane Martínez Ortigosa

Gobierno de Navarra - Directora General de Ciencia, Tecnología e Innovación



Gonzalo Rodríguez Ordoñez

NASERTIC - Director Medicina Personalizada, Laboratorios, Iris Lab



Miguel Ángel Cubero Márquez

Ingredalia - CEO Técnico



Uxue Itoiz Mariñelarena

CEIN - Gerente



Carmen Cenoz Redín

ADitech, coordinador SINAI - Operaciones y Comunicación

16:00 - 16:15 h. **Promotion of R&D&I in Andalusia: from strategy to action**

SCIENCE ROOM



Loreto del Valle Cebada

Consejería de Universidad, Investigación e Innovación (CUII). Junta de Andalucía

- Directora General de Planificación de la Investigación

16:20 - 16:35 h. **Innovation Policy in Europe: The Contribution of the Joint Research Centre**

SCIENCE ROOM



Mikel Landabaso

The Joint Research Center of the European Commission - Director of Fair and Sustainable Economy

16:40 - 17:25 h. **Advanced Materials**

SCIENCE ROOM

It will explore innovations in advanced and sustainable materials, which are key to industrial transformation, energy efficiency, and the circular economy.



Aranzazu Fernández García
CIEMAT - Investigadora Senior



Francisco Javier Romalde Quintana
FIDAMC - Responsable de Operaciones CFA



Paula Lorena Bucci
Fundación para la Investigación y Desarrollo en Transporte y Energía, CIDAUT
- Inv. Responsable biomateriales y química computacional



Gonzalo García Fuentes
AIN - Responsable Ingeniería de Superficies

17:40 - 18:25 h. **Agrotech in Extreme Territories: From Pilot Stage to Real Transfer**

SCIENCE ROOM



A practical discussion on how to turn funded agro-tech pilots into solutions that are actually adopted and scaled in real farming operations. The panel will explore the most common transfer pitfalls (validation, operations, incentives, public/private procurement, technical support) and highlight which models work best in non-continental territories. The Canary Islands provide a distinctive case: fragmented geography, demanding climate, and limited resources that require impact-driven innovation and faster, real adoption.



Ana Torrent Acosta
Canarias Excelencia Tecnológica - Gerente



Carlos Armas Rodríguez
Cluster Agrotech Canarias - Junta Directiva



María del Carmen Galera Quiles
Tecnova - Centro Tecnológico - Directora general



Rafael Coca Huertas
Cluster Innovacal - Gerente



Braulio Quintana Sánchez
Asociación EMERGE - Gerente

THURSDAY 26/02/2026

09:20 - 10:05 h. **Artificial Intelligence Applied to Knowledge Transfer**

SCIENCE ROOM

It will analyze how AI drives innovation and the role of knowledge transfer between public research and the productive sector.



Alba Santa Soriano
Universidad de Alicante - Investigación



Juan Antonio Muñoz Orellana
Universidad de Granada - Director de la OTRI



Juan Solís Agea
ARVOR - Managing Director



Eva Martín Becerra
RedTransfer - Vicepresidenta

10:10 - 10:55 h. **Presentation of Malaga City Council projects**

SCIENCE ROOM

10:10 am - 10:20 am

“Málaga Cardioprotected”. The Ayuntamiento de Málaga continues to advance the “MálagaCardioprotected” programme within the framework of the Municipal Plan “Málaga Ciudad Saludable”, which defines programmes, strategies and lines of action for community health prevention and the promotion of healthy lifestyles, with the participation of different Municipal Departments.

Speaker: M^a José Rodríguez. Social Rights Department – Ayuntamiento de Málaga

10:20 am - 10:25 am

Healthy Ageing. Málaga promotes healthy ageing through a network of infrastructures and technological programmes aimed at improving the quality of life of older people.

Speaker: Cristina Muñoz. Innovation Department – Ayuntamiento de Málaga

10:35 am - 10:40 am

Centesimal Project. Aims to digitally transform more than 200 buildings through the installation of sensors to collect key data. The project forms part of a comprehensive urban sustainability and efficiency strategy, focused on optimising energy consumption, improving territorial management and fostering civic innovation.

Speaker: Fran Cerezuela. Innovation Department – Ayuntamiento de Málaga

10:40 am - 10:50 am

InnoSocial Awards. Driven by Asociación Arrabal-AID and the Ayuntamiento de Málaga, these awards annually recognise local initiatives addressing social challenges through innovation, cohesion, equality and sustainability.

Speaker: TBC



Rodolfo Tiessler
Ayuntamiento de Málaga - Asesor del Área de Innovación



María José Rodríguez Acosta
AYUNTAMIENTO DE MÁLAGA - TRABAJADORA SOCIAL



Transfiere
15^o European Meeting on Science,
Technology and Innovation

MÁLAGA
24-26
FEB 2026



Francisco Cerezuela Gallego
Ayuntamiento de Málaga - Técnico



Rocío Capilla Nieto
Arrabal AID - Área de Participación Ciudadana



Rocío Moreno Gómez
Arrabal AID - Área de Participación Ciudadana

11:00 - 11:45 h. **Clusters as engines of knowledge transfer: when the university connects with industry**

SCIENCE ROOM



Representatives of strategic clusters will present real success stories developed in collaboration with universities. Through concrete experiences, the session will showcase how these alliances have driven knowledge transfer, applied innovation, and business competitiveness, turning clusters into true bridges between the academic world and the productive sector.



Antonio Alcántara López
Asociación Clúster Granada Plaza Tecnológica y Biotecnológica - Gerente



Elisa Rivera Mendoza
Ministerio de Ciencia, Innovación y Universidades - DG de Planificación, Coord. y Transf. de Conocimiento



Mª José Escalona Cuaresma
Universidad de Sevilla (US) - Catedrática de Universidad



Judit Iriondo Álvarez
GAIA Asociación de Industrias del Conocimiento y Tecnología - Resp. de Transformación Digital y Capacitación Tecnológica



Daniel Gonzalez Bootello García
Federación Nacional de Clusters - Presidente