

The Aragonese Agency for Research and Development Foundation (ARAID) has resolved its 2025 international call for the incorporation of excellent researchers in Aragon. The board of trustees of this entity, attached to the Department of Employment, Science and Universities, in its session 3/2025, on July 17, has agreed to hire nine new ARAID researchers to develop their scientific career in Aragon and contribute to strengthening the R&D&i in our territory.

For the 2025 call, 42 applications were submitted, from twenty community centers, with a female participation of 31% and a high proportion of international applications, from researchers who are researching outside Aragon or Spain and aspire to work in Aragon.

After the external selection process and the interview phase, twenty hiring offers were sent, of which nine researchers will finally be incorporated in different areas of knowledge and Research Center as detailed in the table:

Researcher	Host Institution	Knowledge area
Bojan Novakovic	Fundación Centro de Estudios de Física del Cosmos de Aragón (CEFCA)	Technologies of space and matter
Borja Antonio Espejo García	Consejo Superior de Investigaciones Científicas Estación Experimental de Aula Dei (EEAD-CSIC)	Computer science, artificial intelligence and cybersecurity
Carlos Álvarez García	Universidad de Zaragoza Instituto Universitario de Investigación Mixto Agroalimentario de Aragón (IA2-UZ)	Biotechnology and agri-food technologies
Carlos Anerillas Aljama	Instituto Aragonés de Ciencias de la Salud (IACS)	Medical technologies and advances therapies
Daofeng Mei	Consejo Superior de Investigaciones Científicas, Instituto de Carboquímica (ICB-CSIC)	Industrial decarbonization and energy transition
Javier Fernández Pato	Consejo Superior de Investigaciones Científicas Estación Experimental de Aula Dei (EEAD-CSIC)	Computer science, artificial intelligence and cybersecurity
Mónica Marro	Consejo Superior de Investigaciones Científicas, Instituto de Nanociencia y Materiales de Aragón (INMA-CSIC)	Quantum technologies, photonic technologies and microelectronics
Samrana Kazim	Universidad de Zaragoza Instituto Universitario de Investigación en Ingeniería de Aragón (I3A-UZ)	Quantum technologies, photonic technologies and microelectronics
Sergio José Sanabria Martín	Universidad de Zaragoza, Instituto Universitario de Investigación en Ingeniería de Aragón (I3A-UZ)	Medical technologies and advances therapies

Information about researchers' lines will be accessible when they are incorporated in the section:
https://www.araid.es/es/investigadores/por_area