



"UNIVERSITY OF SEVILLE – BRUKER" RESEARCH PRIZES

In order to stimulate and promote a wider use of the General Research Laboratories and Facilities and their contribution in Research activities, as well as to evaluate the impact of the General Research Support on the development of the Research Groups, the Vice Rectorate for Research of the University of Seville and Bruker-Spain have agreed on the establishment of three Prizes, which will governed according to the following rules:

FIRST: The University of Seville and Bruker-Spain establish a First Prize with the purpose of recompense those scientific publications of high technological impact in the field of applied Nuclear Magnetic Resonance, and two Second Prizes with the aim of support those research projects showing an innovation character and high technological impact that will consider the use of the equipment of the Nuclear Magnetic Resonance Facility of the University of Seville. These prizes will be named "University of Seville-Bruker Research Prizes" ("Premios de Investigación Universidad de Sevilla-BRUKER").

SECOND: Researchers eligible for the **First Prize** must have a published **research work** in the field of applied Nuclear Magnetic Resonance, which includes experimental measurements and development of assays by using the General Research Facilities of the University of Seville. This work must have been published between **January 1st and December 31st 2021**

THIRD: Researchers eligible for the Second Prizes must

present a **Research Project** based on the use of the spectrometers of the Nuclear Magnetic Resonance Facility of the University of Seville. This project must be completed within one year from the date of the Prize being awarded.

FOURTH: Publications presented for the First Prize must have explicitly included a text indicating the use of the Nuclear Magnetic Resonance Facility of the General Research Laboratories and Facilities of the University of Seville.

FIFTH: The value of the **First Prize** shall be **1,500** €. Besides, the winners shall receive a diploma certifying the awarded prize, signed by his Excellency the Chancellor of the University of Seville.

SIXTH: The value of **each Second Prize** shall be **1,000** € to cover expenses relating to the use of the equipment of the Nuclear Magnetic Resonance Facility of the University of Seville, and **up to 500** € as travel and subsistence costs.

SEVENTH: Applicants shall summit the following documentation in one copy:

- A form, properly completed, signed, and dated (available on internet at https://citius.us.es/web/ noticias.php).
- 2) Applicants for First Prize shall include a copy of the scientific publication together with a report stating its impact in the Scientific Community. The text, no longer than two pages, can include all those considerations that the authors may deem appropriate for the evaluation of their work. Its social and technological impact and the use of the General Research Facilities shall be particularly valuated.
- 3) Applicants for Second Prize shall include a brief description of the proposed Research Project. The text, no longer than two pages, shall include all those considerations that the authors may deem appropri-

- ate for the evaluation of their work. Its social and technological impact and the use of the General Research Facilities shall be particularly valuated.
- 4) These documents shall be summited or sent to the Vice Rectorate for Research of the University of Seville (Vicerrectorado de Investigación - Pabellón de Brasil. Paseo de las Delicias, s/n, 41013 – Sevilla (Spain)) as well as an electronic copy to seccioncitius@us.es.

EIGHTH: The competition shall be judged by a jury chaired by the Vice Rector for Research of the University of Seville and formed by four members, three of them appointed by his Excellency the Chancellor of the University of Seville; the fourth member shall be appointed by Bruker-Spain. The decision of the jury, which shall be published, shall be final and not subject to appeal.

NINTH: The deadline for applications is **September 30th 2022**.

TENTH: The Prizewinners agree to give presentations of the awarded research works on the date set by the Chancellor's office.

ELEVENTH: The awards ceremony will take place as a public function on the date and at the place fixed by the Chancellor's office, which shall be announced to the winners in time.









Nuclear Magnetic Resonance Facitilies at CITIUS—Universidad de Sevilla



The Centre for Research, Technology, and Innovation of the University of Seville (CITIUS) includes the Nuclear Magnetic Resonance Facility (NMR) among its General Research Laboratories and Facilities. This Facility provides services and R&D&I actions to a large number of Research groups and companies for more than 30 years.

Nowadays, it is equipped with **seven** NMR spectrometers: a high field spectrometer (600 MHz

Bruker Avance III wide bore) dedicated solid-state NMR, and six spectrometers for high-resolution NMR in liquids: two of them equipped with cryoprobes (700 and 500 MHz), a second 500 MHz spectrometer, two additional 300 MHz spectrometers, and a seventh spectrometer (400 MHz) oriented to foodomics. Moreover, the Facility is equipped with three HR-MAS probes for spectrometers 400 MHz Food Screener, 500 MHz Bruker NEO and 700 MHz Bruker Avance III, allowing the

acquisition of NMR spectra from semi-solid or high viscus liquids (gels, suspensions, tissues...), as well as an HPLC-SEC-NMR system linked to the 700 MHz spectrometer, being able to carry out chromatography coupled with high-field NMR.

The activities of the Facility is enthusiastically supported in its teaching and research activities by a group of four specialist technicians and headed by Dr. Miguel Ángel Rodríguez-Carvajal.



