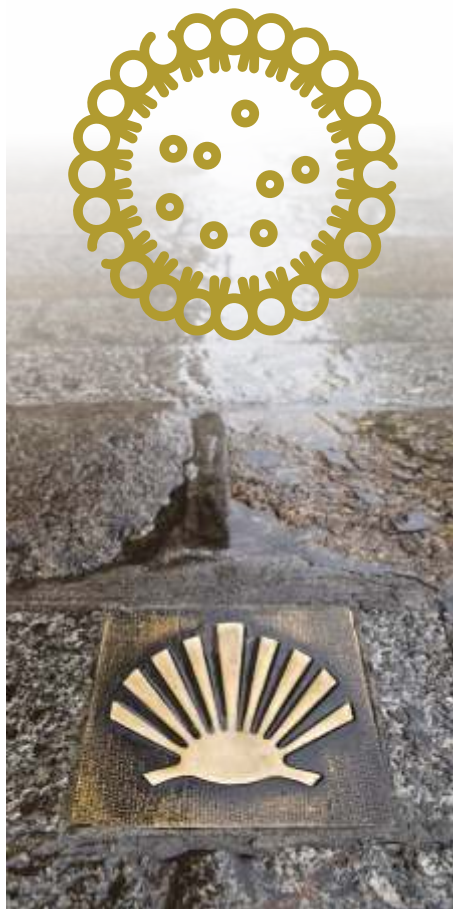




RICI 9

IBERIAN MEETING
ON COLLOIDS
AND INTERFACES
SANTIAGO DE COMPOSTELA 2022



WELCOME

The Grupo Especializado de Coloides e Interfases (GECI) of the Real Sociedad Española de Química (RSEQ) and the Real Sociedad Española de Física (RSEF), and the Grupo de Colóides, Polímeros e Interfaces of the Sociedade Portuguesa de Química (SPQ) are pleased to announce the IX Iberian Meeting on Colloids and Interfaces (RICI IX) to be held on July 10-13th 2022 at the University of Santiago de Compostela (USC), Spain.

RICI IX offers a scientific program covering state-of-the-art topics in colloids and interfaces science in the form of plenary and invited lectures, together with scientific communications (talks and posters). The conference topics will cover both theoretical and experimental concepts and technological and industrial applications of surface and colloidal science as

- (Bio)colloids, Nanoparticles and Vesicles
- Surfaces, Interfaces, Films and Coatings
- Surfactants, Polymers, Foams, Emulsions, Liquid Crystals, Polymer Gels, Colloidal Gels and Glasses
- Active Matter, Advanced Engineered Nano/Micro-Materials, and Nano/Microdevices
- Theory and Computational Modeling of Complex Fluids, Colloids and Soft Matter Systems
- Experimental Methods and Techniques in Colloid and Interface Science
- Pharmaceutical, Biomedical, Biotechnological and Food Applications of Colloidal- and Interfacial-based Nano/Microsystems and Materials
- Colloids and Surfaces in Energy and Environmental Technologies

In the framework of the Jacobean Holy Year 2022, on behalf of the organizing committee I would like to cordially invite you to participate in this meeting. We are looking forward to seeing you in Santiago de Compostela shortly!

Pablo Taboada Antelo
Conference Chairman



Organizing Comitee

Adriana Cambón Freire
Alba Costa Santos
Alberto Pardo Montero
Alejandro Varela Dopico
Altair Victoria Marcos
Beatriz Pelaz García
Brenda Velasco Rodríguez
Ester Polo Tobajas
Gerardo Prieto Estévez (Conference Secretariat)
Javier Fernández Vega
Lilia Arellano Galindo
Mariangel Luna Verdugo
Oscar Abelenda Caamaño
Osvaldo Beltrán Osuna
Pablo Taboada Antelo (Conference Chair)
Pablo del Pino González de la Higuera
Silvia Barbosa Fernández (Conference co-Chair)
Vicente Domínguez Arca
Xaniar Esmailzadeh

Secretary

Olga Gutiérrez Méndez
Susana Castro Ferro

Scientific Comitee

Alberto Fernández Nieves, Universidad de Barcelona, Barcelona.
Antonio Agustín Mihi Cervello, Instituto de Materiales de Barcelona, CSIC, Barcelona
Artur Valente, Universidade de Coimbra, Coimbra
Eduardo F. Marques, Universidade do Porto, Porto
Elena Junquera González, Universidad Complutense de Madrid, Madrid
José Paulo Farinha, Universidade de Lisboa, Lisboa
Luis Liz-Marzán, CIC BIOMAGUNE, San Sebastián
María Teresa Martín Romero, Universidad de Córdoba
María del Puerto Morales Herrero, Instituto de Materiales de Madrid, CSIC, Madrid
Marlene S. D. Lúcio, Universidade do Minho, Braga
Neus Gómez Bastús, Instituto Catalán de Nanociencia y Nanotecnología, Barcelona
Nuno Basílio, Universidade Nova de Lisboa, Lisboa.
Tito Trindade, Universidade de Aveiro, Aveiro.

Chairman

Pablo Taboada Antelo, Universidad de Santiago de Compostela, Santiago de Compostela



Venue information

The 9th Iberian Meeting on Colloids and Interfaces (RICI IX) will be held at the University of Santiago de Compostela, Faculty of Psychology (Campus Vida, Universidade de Santiago de Compostela).

GPS Coordinates: 42.87501553019883, -8.561224457422249

Address

Faculty of Psychology
Campus Vida,
Calle Xosé María Suárez Núñez, s/n,
15782 Santiago de Compostela,
A Coruña, Spain

How to reach Santiago

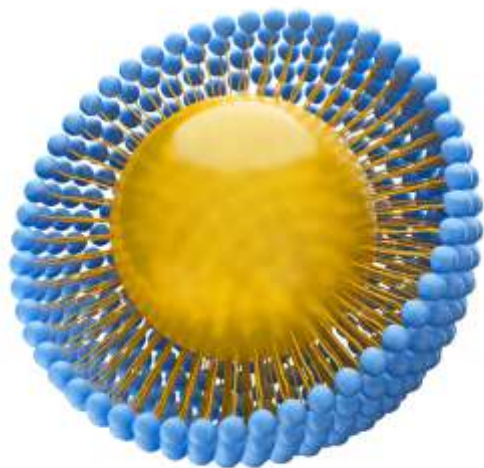
Santiago de Compostela is directly connected from different Spanish and European cities.

By Plane: Closest airport is at Santiago de Compostela, Rosalía de Castro Airport, located 13 km to the east of the city. From the airport, take a taxi to your destination (21 euros) or a bus to Santiago de Compostela bus station. The journey between the airport and Santiago de Compostela takes about 15 minutes by taxi and 25 minutes by bus.

By Car:

GPS Coordinates: Latitude: 42.8804, Longitude: -8.5463 42° 52' 49'' North, 8° 32' 47'' West

By Train: Santiago de Compostela railway station is at walking distance (5 minutes) from Santiago city center and from a number of Hotels. However you might want to consider more convenient alternatives



Registration

Registration Fees

	Until 10/06/2022	From 11/06/2022
A - Regular: SPQ, RSEQ or RSEF Members	375 €	425 €
B - Regular: non-members	425 €	475 €
C - Student	225 €	275 €
D- Accompanying person	200 €	250 €

Fees guarantee full participation in all events of the meeting.

A: Members of Grupo Especializado de Coloides e Interfases de la Real Sociedad Española de Física y la Real Sociedad Española de Química or Grupo de Colóides, Polímeros e Interfaces da Sociedade Portuguesa de Química: This registration fee applies for active members of the mentioned groups aware of the annual fee payment at the moment of the registration.

B: Regular participants: Non-members of the aforementioned groups.

C: Students: To qualify for the reduced student registration fee, the applicant must upload a letter from the professor supervising his/her studies or provide any other document confirming his/her condition.

Payment Information

Bank Transfer

Account Owner: **Sociedade Xestora de Intereses da USC, S.L.U.**

Bank: **2080 0388 2030 40000536**

IBAN: **ES75 2080 0388 2030 40000536**

BIC/SWIFT: **CAGLESMMXXX**

Bank address: **Abanca**

Credit Card & Paypal

Payment with credit card is possible - Choose the payment method in your personal/registration area and follow the guidelines.

Cancellation and Refund

For any cancellation received until 25/06/2022, refund will be subject to a fee of 50 €

For any cancellation received after 25/06/2022, no refund will be made

All bank charges involved in the transactions are paid by the participant

Any request for refund must be addressed to xestioneventos@usc.es

Refunds will be handled after the Conference.





Oral Communications are divided in three different categories:

- **Plenary Lectures (PL):** These contributions will have a duration of 40 minutes of presentation + 5 minutes of discussion.
- **Keynote and Invited Lectures (KL & IL):** These contributions will have a duration of 25 minutes of presentation + 5 minutes of discussion.
- **Oral Contribution (OC):** These contributions will have a duration of 12 minutes of presentation + 3 minutes of discussion.

Posters of A0 size (118,9x84,1 cm) will be the maximum size accepted.

Confirmed Plenary and Keynote speakers:

Prof. Carmen Alvarez Lorenzo (Pharmacy and Pharmaceutical Technology Dept., University of Santiago de Compostela, Santiago de Compostela, Spain)
 Prof. Helmut Cölfen (Chemistry Dept., University of Konstanz, Konstanz, Germany)
 Prof. Luisa Durães (Chemical Engineering Dept., University of Coimbra, Coimbra, Portugal)
 Prof. Andreas Fery (Leibniz Institute for Polymer Research, Dresden, Germany)
 Prof. Roque Hidalgo Alvarez (Applied Physics Dept., University of Granada, Granada, Spain)
 Prof. Tommy Nylander (Chemistry Dept. University of Lund, Lund, Sweden)
 Prof. Verónica de Zea Bermúdez (Chemistry Center, University of Trás-os-Montes e Alto Douro, Vila-Real, Portugal)

Invited speakers

Sara I.A. Fateixa (Chemistry Dept., University of Aveiro, Aveiro, Portugal)
 Valeria Grazú (Aragon Institute of Nanoscience and Materials, Zaragoza, Spain)
 Ermelinda Maços (Superior Technical Institute, University of Lisbon, Lisbon, Portugal) Ana Rita Oliveira (Physics Dept., University of Minho, Braga, Portugal)
 Leonardo Scarabelli (ICMAB-CSIC, Barcelona, Spain)

More speakers to be announced soon.



Abstract submission

Each participant may submit as the communicating author a maximum of one abstract.

The meeting's official language will be English

Abstracts should be submitted via the Abstract submission tab at the conference web site www.rici9.com.

Decision between poster and oral communications will be made by the scientific committee upon evaluation of the submitted abstracts.

Deadline for oral communications: **13/05/2022**

Deadline for posters: **30/05/2022**

Acceptance of the abstract as oral or poster communication will be communicated up to two weeks after the submission deadline.

Accepted abstracts will be published in the Book of Abstracts (only abstracts of registered participants will be included).

Please make sure your abstract does not contain any spelling or grammar mistakes.

Rules for submission

Before abstract submission the author should proceed with the Online Registration.

For each abstract you should indicate the preferred type of presentation (Oral or Poster) and full list of authors.

If you do not receive an e-mail with the confirmation of the abstract(s) submission, please contact us.

Accommodation

Please check the information at www.rici9.com for hotels with special fees for RIC19 participants. To get this special offer, please inform that you are a participant of RIC19 when booking accommodation. We advise to contact directly the hotel because this information may not be accepted when introduced in web platforms, and the number of rooms available with special fees is limited.



