

Dear Colleagues,

It is our pleasure to announce the ***XXIII Meeting of the Spanish Society of Plant Physiology and the XVI Hispano-Portuguese Congress of Plant Physiology***, which will be held in Pamplona from June 26 to 28, 2019. Please, check in <https://www.fv2019.org>, <https://www.facebook.com/congressFV2019/> and <https://twitter.com/congressfv2019> to obtain updated information on the organization of the congress.

The Congress will be divided into 11 sessions that will cover the main areas of Plant Biology (Metabolism & Biochemistry; Applied Physiology & Molecular Breeding; Signaling; Ecophysiology & Climate Change; Interaction of Plants with other Organisms; Photosynthesis, Water Relations & Crop Production; Abiotic Stress; Biofertilizers, Biostimulants and Mineral Nutrition; Systems Biology & Omics; Growth & Development; Plant Biotechnology and Synthetic Biology). In addition, the Congress will include several sessions aimed at disseminating science to society, especially to young people, and promote technology transfer between the academia and agro-related companies.

As in previous editions, we want this series of meetings to be a forum to publicize the latest conceptual and technological advances in Plant Biology, leading in turn to the exchange and dissemination of ideas among participants. In addition, we aim to raise awareness in society about the importance of research on plant biology. Nearly 400 scientists (many of them at the forefront of research) from the Academia and private companies from several countries will meet in this conference to exchange their ideas and create or consolidate avenues for collaboration.

As the organizers, we would like to encourage all researchers who study the various aspects of plant systems to contribute to the success of this conference by attending and presenting their work.

The conference will be held at Baluarte, a Congress Palace that is located in the city centre of Pamplona. Pamplona is a medium-size cosmopolitan city that has been able to grow preserving its historical enclaves, as the medieval city, the renaissance citadel, the modernist expansion, etc. Its parks and gardens breathe air into the city thanks to their abundant vegetation, and offer sanctuary to those in search of peace and quiet.

The conference will be held few days before the Saint Fermin holidays starting the 6th of July. During those days Pamplona offers multiple cultural, social and gastronomic possibilities, which we hope you will also enjoy.

As the Organizing Committee, we will be committed to make this conference a great scientific success and ensure that you have a pleasant stay in Pamplona.

Looking forward to seeing you in Pamplona.

The Organizing Committee

Pamplona
June 26-28, 2019

 2019 **Plant Biology**

XXIII Meeting of the Spanish
Society of Plant Physiology

XVI Spanish Portuguese
Congress of Plant Physiology



www.fv2019.org

Where is Pamplona?



Visit Pamplona...



... and Navarra





Venue

BALUARTE



www.baluarte.com

Program

| Wednesday 26 th June | Thursday 27 th June | Fryday 28 th June |
|---|---|--|
| Registration | PLENARY CONFERENCE Pierdomenico Perata (Scuola Superiore Sant'Anna, Pisa, Italy) | PLENARY CONFERENCE Harro Bouwmeester (University of Amsterdam, The Netherlands) |
| PLENARY CONFERENCE Natalia Dudareva (Center for Plant Biology, Purdue University, USA) | Session 6. Photosynthesis, water relations and crop production | Session 10. Growth and Development |
| Session 1. Metabolism and Biochemistry | Session 7. Abiotic stress | This is my idea this is my project, this is my company |
| Session 2. Applied Plant Physiology and Molecular Breeding | Session 8. Biofertilizers, biostimulants and mineral nutrition | Session 11. Plant Biotechnology and Synthetic Biology |
| Session 3. Signaling | Session 9. Systems Biology and Omics | General Assembly SEFV |
| Young people in plant science | Trip to Leyre Monastery and Otazu winery Official Dinner at Javier Castle | |
| Innovation tools: Public and private overviews | | |
| Scientific dissemination | | |
| Women in Science | | |
| Session 4. Ecophysiology and climate change | | |
| Session 5. Interaction of plants with other organisms | | |
| WELCOME COCKTAIL (Cathedral of Pamplona) | | |

How to get to Pamplona

By plane



The airport is located in Noáin, about seven kilometers from Pamplona, but it has good road connections with the capital

By train



The train station is located close to the city center, and has regular lines with many cities

By car



Pamplona is communicated with a network of roads in the direction of Huesca, Zaragoza, Logroño, San Sebastián and Irún