



Dear Colleagues,

it is our pleasure to invite you to attend the 14<sup>th</sup> International Conference on Reactive Oxygen and Nitrogen Species in Plants from July 10-12<sup>th</sup> 2019 in Munich, Germany.

This conference will provide an inspiring program, covering a wide spectrum of topics in the field of redox biology, i.e. general plant cell metabolism, plant growth and development, abiotic and biotic stress effects, and antioxidative defense. The purpose of this meeting is to exchange in an informal and friendly atmosphere the latest knowledge about the function of Reactive Oxygen and Nitrogen Species in these different topics. This offers a nice occasion for all scientists interested in this field to meet, present their latest achievements and discuss emerging theme and directions of the discipline. Moreover, this conference aims to encourage and inspire especially young researchers by providing them the opportunity to present and discuss their work with experts in order to foster progress and networking in this research area.

Munich, the capital of the German state of Bavaria, is synonym for combining tradition with technology and innovation. The city is not only home to major corporations, but also home to many universities, research organizations, museums and theatres. Moreover, its numerous architectural attractions, sports events, exhibitions and its festivals attract considerable tourism. We encourage you to take this opportunity and benefit from an exciting meeting and the chance to visit one of the most beautiful and fascinating cities in Germany at a most pleasant season of the year. The meeting venue will be in the center of Munich at the “Künstlerhaus”.

Beginning of November we will announce the opening of the conference webpage, containing detailed information about the conference venue and the registration procedure. If you have any questions regarding the organization or your participation to this meeting, do not hesitate to contact us. Please feel free to pass on this invitation to any other potentially interested colleagues.

With best wishes,

Christian Lindermayr and Jörg Durner

