



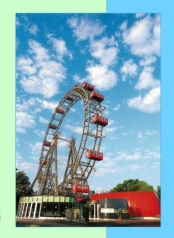




PLANT ABIOTIC STRESS TOLERANCE

Vienna University, Altes AKH February 8-11, 2009

Organizers: Prof. A. Touraev (Austria) Prof. H. Hirt (Austria, France)



Plant Abiotic Stress Tolerance will cover the following topics: a) Plant Response to Cold and Heat Stresses b) Plant Response to Drought, Salt, and Osmotic Stresses c) Plant Resp<mark>onse to</mark> Heavy Metal and Oxidative Stresses d) Plant Response to Nutrient Stresses e) Signal Transduction of Abiotic Stress Tolerance in Plants f) Functional Genomics of Abiotic Stress Tolerance g) Breeding and Biotechnology of Abiotic Stress Tolerance. The Programme combines plenary lectures, poster sessions, and tours of the beautiful city of Vienna. Approximately 450 participants are expected, including more than 35 speakers and many presentations selected from abstracts.

Vienna is one of the most beautiful cities in the world situated in the heart of Europe. Due to its geographic and geopolitical location, Vienna has become a popular conference city in recent years. Today, Vienna offers a range of sights from old historical palaces, classical concerts, and outstanding opera performances to typical Viennese coffee houses and restaurants – all brought together in incomparable Viennese harmony.

Invited Speakers

Kazuo Shinozaki (Japan)

Jen Sheen (USA)

Ray A. Bressan (USA)

Anna D. Amtmann (UK)

Jaakko Kangasjärvi (Finland)

Jian-Kang Zhu (USA)

Karl-Josef Dietz (Germany)

Brian Fowler (Canada)

We are looking forward to abstracts addressing the following topics:

- Plant Response to Cold and Heat Stresses
- Plant Response to Drought, Salt and Osmotic Stresses
- Plant Response to Heavy Metal and Oxidative Stresses
- Plant Response to Nutrient Stresses
- Signal Transduction of Abiotic Stress Tolerance
- Functional Genomics of Abiotic Stress Tolerance
- Heribert Hirt (Austria, France) Breeding and Biotechnology of Abiotic Stress Tolerance

Contact

Altes AKH, Spitalgasse 2, 1090 Vienna, Austria, Tel.: +431427754681, Fax: +43142779546 E-mail: stressplants.pflanzenmolbio@univie.ac.at Web: http://www.univie.ac.at/stressplants/