



11th International POG Conference

Reactive Oxygen and Nitrogen Species in Plants

17-19th July 2013, Warsaw, Poland

The Local and International Organizing Committees of the Plant Oxygen Group (POG) of the Society for Free Radical Research-Europe (SFRR-E), are delighted to invite you to attend the 11th International Conference on Reactive Oxygen and Nitrogen Species in Plants. The conference will be held at the Warsaw University of Life Sciences-SGGW (WULS-SGGW) in Poland.

Conference Topics

The theme of conference will highlight the recent advances in all aspects of oxygen metabolism, free radical action and oxidative signalling. In order to arrange the discussion on specific subjects, certain topics have been identified:

- ROS Production, Signalling and Homeostasis
- Abiotic and Biotic Stresses
- Photosynthesis and Photorespiration
- Plant Metabolism and Respiration
- ROS in Plant Development
- Reactive Nitrogen Species

Invited Speakers

Bailly Christophe (France)
 Bartosz Grzegorz (Poland)
 De Gara Laura (Italy)
 Dietz Karl-Josef (Germany)
 Foyer Christine (UK)
 Gilroy Simon (USA)
 Holdsworth Michael (UK)
 Kangasjarvi Jaakko (Finland)
 Kranner Ilse (Austria)
 Leister Dario (Germany)
 Mittler Ron (USA)

Mueller-Roeber Bernd (Germany)
 Mullineaux Philip (UK)
 Noctor Graham (France)
 Pfannschmidt Thomas (Germany)
 Reichheld Jean-Philippe (France)
 Robatzek Silke (UK)
 Smirnoff Nicholas (UK)
 Van Breusegem Frank ()
 Wendehenne David (France)
 Zhu Jian-Kang (USA)



Castle Square



Frederic Chopin Monument in the Royal Łazienki Park

Important dates

Regular registration and abstract submission deadline:
30th April, 2013

Contact

Coordinator:
 Krystyna Oracz
 Warsaw University of Life Sciences-SGGW
 Phone.: +48 22 593 25 33
 E-Mail: krystyna_oracz@sggw.pl,
 pogwarsaw2013@sggw.pl

**The President of the POG
 Chair of the Local Organizing
 Committee:**

Stanisław Karpiński

**Chair of the International
 Organizing Committee:**

Christine Foyer

www.pogwarsaw2013.org

<http://www.facebook.com/pogwarsaw2013>

The organizers and supporters:



Plant Oxygen Group, Warsaw University of Life Sciences-SGGW, WULS Plant Health, Polish Federation of Biotechnology, Polish Academy of Sciences, Foundation for Polish Science, Society for Free Radical Research-Europe, Plant, Cell and Environment

