

The 11th Solanaceae Conference Arraial D'Ajuda Eco Resort, Porto Seguro-BA, Brazil November 2-6, 2014

Invitation

Dear Colleagues,

We are pleased to invite you to the 11th *Solanaceae* Conference (SOL 2014) to be held at the Arraial d'Ajuda Convention Center, Brazil, from November 2-6, 2014. The meeting intends to explore the recent technological advances in plant genomics leading to a better knowledge of natural variation and its application into plant breeding. High throughput methodologies currently employed for genotyping and phenotyping are paving the way for the dissection of molecular variants associated with a number of important agricultural traits and to a better understanding of the plant interaction with the environment. As in the past meetings, SOL 2014 will bring together leading scientists working on different aspects of plant biology and aims to provide a friendly atmosphere for sharing knowledge and expertise on this exciting scientific field. With that in mind, we hope to assure the present and future success of this amazing *Solanaceae* Research Community.

Conference Website

http://www.sol2014.com.br/

Online Abstract Submission is now open!

Organizers:





ORGANIZERS:

Organization

- Brazilian Enterprise of Agricultural Research (EMBRAPA)
- Federal University of Lavras (UFLA-MG)
- State University of Santa Cruz (UESC-BA)
- International Consortium in Advanced Biology (CIBA)

Deadlines

Abstracts:

Abstract submission:
August 15th, 2014.
Acceptance Notification:
August 22th, 2014.

Registration:

Early Bird Registration: August 31th, 2014. Regular Registration: September 30th, 2014. Late Registration: October 20th, 2014.

Hotel Reservation: September 30th, 2014.

Contact information

Email: sol2014secretariat@gmail.com







Keynote Speakers

Sandra Knapp
(Natural History Museum, UK)

Victor A. Albert
(University at Buffalo, USA)

Dani Zamir
(Hebrew University of Jerusalem, Israel)

Neelima R Sinha
(University of California Davis, USA)

Barbara Baker
(University of California Berkeley, USA)

Graham Seymour
(The University of Nottingham, UK)

Mariana Stanton
(Max Planck Institute-Chemical Ecology, Germany)

Sanwen Huang
(Chinese Academy of Agricultural Sciences, China)

Organizers:





The 11th Solanaceae Conference

Arraial D'Ajuda Eco Resort, Porto Seguro-BA, Brazil

November 2-6, 2014

Thematic Sessions

Session I- Fruit Biology (Chair: Mathilde Causse - France)

Session II- Hormone Signaling (Chair: Mondher Bouzayen - France)

Session III- Quality Traits (Chair: Giovanni Giuliano - Italy)

Session IV- Phenotyping Tools (Metabolomics)(Chair: Robert Last- USA)

Session V - Mobile elements, miRNAs and Methylation (Chair: Barbara Baker - USA)

Session VI -Genomic variants (SNPs, SVs and Ploidy) (Chair: Glenn Bryan-UK)

Session VII – Systems Biology (Bioinf./Genotyping Tools) (Chair: Lukas Mueller-USA)

Session VIII- Abiotic Interactions (Chair: Antonio Granell-Spain)

Session IX - Biotic Interactions (Chair: René K. Lankhorst – The Netherlands)

Session X- Molecular Breeding (Chair: Jeanne Jacobs – New Zealand)

Parallel Sessions

PS1.1 - Tomato (Chair: Christophe Rothan - France)

PS1.2 _ Tomato (Chair: Chuanyou Li - China)

PS2.1 – Potato (Chair: Christian Bachen - The Netherlands)

PS2.2 – Potato (Chair: Christiane Gebhardt– Germany)

PS3.1- Pepper (Chair: Byung-Dong Kim - South Korea)

PS3.2– Egg Plant (Chair: Doil Choi - South Korea)

PS4.1 - Coffee (Chair: Alan Andrade - Brazil)

PS4.2 - Coffee (Chair: Mario L. V. Resende - Brazil)

PS5.1 – Tobacco (Chair: Nikolai Ivanovi - Switzerland)

PS5.2 - Medicinal Plants and others (Chair: Ying Wang - China)







The 11th Solanaceae Conference Arraial D'Ajuda Eco Resort, Porto Seguro-BA, Brazil November 2-6, 2014



Arraial D'Ajuda Eco Resort

Ponta do Apaga Fogo - Arraial D'Ajuda - BA www.arraialresort.com/uk

Organizers:



November 2 - 6, 2014 Porto Seguro - Bahia

Brazil





