Fifth International Conference of the IUFRO Working Party 2.09.02 Coimbra, Portugal. September 10-15, 2018 UFP

c Embryogenesis and Other Soma Vegetative **Propagation Technologies**



Conference theme and title

IUFRO Theme 2: Forests and Forest Products for a Greener Future

Clonal trees in the bioeconomy age: opportunities and challenges

Aim of the conference

To bring together specialists and stakeholders interested in different areas of tree cloning, * to exchange ideas and information and to establish new lines of research for the future

Conference topics

- Somatic embryogenesis
 - Other cloning techniques
 - Tree Breeding
- Genetics and epigenetics
- Large-scale cloning and industrial production
- Field assays of cloned material
- Complementary technologies
- Social and regulatory issues

dcv.uc

Hosting organization



Centre for Functional Ecology, Department of Life Sciences, University of Coimbra Calcada Martim de Freitas, 3000-456 Coimbra PORTUGAL





Executive Committee and Local Arrangements

Jorge Canhoto João Martins André Caeiro Jorge Noro **Daniela Pedrosa** Inês Mota

Sandra Correia Cátia Pereira **Ricardo Costa** Mariana Neves José Marques **Daniela Cordeiro**

Contacts

Conference secretariat: João Martins/Jorge Canhoto info.coimbra2018@uc.pt Tel. + 351 239 240 700

dcv.uc



More information

Conference webpage: www.uc.pt/en/uid/biotec/events/iufro2018 Fifth International Conference of the IUFRO Working Party 2.09.02 Coimbra, Portugal. September 10-15, 2018

Somatic Embryogenesis and Other Vegetative Propagation Technologies



Venue

Abstract submission

Abstracts must be submitted by May 31th.

Use the template available at our webpage and send it to the organization: info.coimbra2018@uc.pt

Registration



the IUFRO Working Party

0

Fifth International Conference

Instructions for registration and payment will be soon available at the webpage of the conference.

Deadline for registration is June 30th.

Regular fee - 400 € Student fee - 250 €* * Students must make proof of their status

Social program

Fees include a night of the traditional Coimbra Fado, a tour to the main monuments of Coimbra, gala dinner, beer party, get together at the Coimbra Botanic Garden, a postcongress tour and lunches during the conference.

Student's competition

T.

The IUFRO 2.09.02 Working Party is pleased to announce its third "Scientific Competition" dedicated to graduate students and recent PhDs (< 6 months). See how to apply and more details at the webpage conference.

IUFRO travel grant



The conference will be held at the University of Coimbra (Unesco World Heritage since 2013 -worldheritage.uc.pt/en/ - Information about the exact place within the university will be available soon at the conference webpage.

Scientific committee

Célia Miguel (Portugal) Elena Corredoira (Spain) Isabel Arrillaga (Spain) Ivar Wendling (Brazil) Cristina Marques (Portugal) Yill Sung Park (Canada) Jana Krajňáková (New Zealand) Hailong Shen (China) Jean-François Trontin (France) Glória Pinto (Portugal) Paloma Moncaleán (Spain) Jorge Canhoto (Portugal) Mariano Toribio (Spain) Sandra Correia (Portugal) Sandra Sharry (Argentina) Jan Bonga (USA) Tsuyoshi Maruyama (Japan) Scott Merkle (USA) Yong Wook Kim (Korea) Miguel Guerra (Brasil)

Organizing committee

Jorge Canhoto (Portugal) jorgecan@uc.pt CENTRO DE ECOLOGIA FUNCIONAL Sandra Correia (Portugal sandraimc@ci.uc.pt Jean-François Trontin (France) jean-francois.trontin@fcba.fr Paloma Moncaleán (Spain) pmoncalean@neiker.eus NeiKer Jana Krajňáková (New Zealand) jana.krajnakova@scionresearch.com Ø Sandra Sharry (Argentina) scion ssharry@gmail.com FCAyF Yong Wook Kim (Korea) bravekim@korea.kr

Accommodation

NIFoS

A list of hotels will be soon available at our webpage. For hotel and other informations about Coimbra see also this website: www.centerofportugal.com/coimbra/

