

3DO.9.5

A KINETIC STUDY ON HYDROTHERMAL LIQUEFACTION OF LIGNOCELLULOSIC BIOMASS

Benedetta DE CAPRARIS, Sapienza University of Rome, Department of Chemical Engineering, ITALY

Co-authors: P. De Filippis, A. Petruccio, M. Scarsella, Sapienza University of Rome, Italy

13:30 - 15:00

VISUAL PRESENTATIONS 1DV.5

Energy grasses and biomass crops: production, characteristics and best practices

See page 96

13:30 - 15:00

VISUAL PRESENTATIONS 3DV.6

Assessments of production processes of thermally treated solid biomass

See page 98

15:00 - 15:15

BREAK

15:15 - 16:45

CLOSING SESSION

WELCOME

EUBCE Conference General Chairman,

Michael PERSSON, Danish Bioenergy Association, Head of Secretariat

KEYNOTE SPEECH

MOVING TO THE NEXT LEVEL – HOW CAN WE ACCELERATE SUSTAINABLE BIOENERGY DEPLOYMENT?

Adam BROWN, IEA Paris, Senior Energy Analyst

HIGHLIGHTS OF THE CONFERENCE WEEK

Nicolae SCARLAT, European Commission, Joint Research Centre, Directorate of Energy, Transport and Climate

STUDENT AWARDS

Jean-Francois DALLEMAND, EUBCE Student Awards 2018 Coordinator, European Commission, Joint Research Centre

David BAXTER, Former European Commission, Joint Research Centre

POSTER AWARDS

Dimitrios SIDIRAS, EUBCE Best Visual Presentation Awards 2018 Coordinator, University of Piraeus, Greece

David BAXTER, Former European Commission, Joint Research Centre

ANNOUNCEMENT UPCOMING EUBCE

WHAT DO WE TAKE HOME FROM THE EUBCE? FAREWELL & CLOSING

EUBCE Conference General Chairman,

Michael PERSSON, Danish Bioenergy Association, Head of Secretariat

At the time of printing the detailed Programme of the Closing Session is under final preparation.

Please visit www.eubce.com for all information.