eceee Industrial Summer Study Proceedings

Online version

PROCEEDINGS PRODUCTION

Project manager

Therese Laitinen Lindström Borg & Co, Stockholm, Sweden

Proceedings editing, layout and production

Therese Laitinen Lindström & Ylva Blume Borg & Co, Stockholm, Sweden

Conference graphics

*Klas Björkman*Björkman & Mitchell, Stockholm, Sweden

© eceee and the authors, Stockholm 2020

ISSN 2001-7987 ISBN 978-91-983878-7-2

The proceedings are also available in an printed version (ISSN 2001-7979, ISBN 978-91-983878-6-5).

Proceedings can be ordered from:

eceee secretariat Sveavägen 98, 4 tr 113 50 Stockholm Sweden

tel: +46 (0)8 673 11 30

eceee@eceee.org https://www.eceee.org

Disclaimer: The responsibility for the contents of the proceedings lies with the authors. The contents do not necessarily represent the opinion of eceee or the conference supporters and partners.

Acknowledgements

The eceee board would like to convey a special thanks to the partners, whose support makes this event possible. The board would also like to thank all the authors and the panel leaders for their intense efforts to contribute to these proceedings. We gratefully acknowledge the support of all the anonymous helpers who have assisted in making Industrial Efficiency 2020 a success.

ORGANISED IN COOPERATION WITH

Chalmers Industriteknik (CIT)

GOLD PARTNERS

Swedish Energy Agency Chalmers University of Technology

SILVER PARTNER

Agence de l'Environnement et de la Maîtrise de l'Energie (ADEME)

PARTNERS

Deutsche Unternehmensinitiative Energieeffizienz (DENEFF)
Energieffektiviseringsföretagen (EEF)
The European Industrial Insulation Foundation (EiiF)
EnR
Energy in Demand
Fraunhofer Institute for Systems and Innovation Research
Rockwool Technical Insulation
In4Climate.NRW
Institute for Energy Efficiency in Production at the University of Stuttgart (EEP)

PANEL LEADERS

PANEL 1. Policies and programmes to drive transformation

Hannes Mac Nulty Mac Nulty Consulting, France Jenny Chu The Climate Group, United Kingdom

PANEL 2. Sustainable production towards a circular economy

Andrea Herbst Fraunhofer ISI, Germany Simone Zanoni Università degli Studi di Brescia, Italy

PANEL 3. Energy management – in real life

Hannes von Knorring CIT Industriell Energi AB, Sweden Reinhard Ungerböck Grazer ENERGIEAgentur GmbH, Austria

PANEL 4. Technology, processes and systems

Anna Realini Ricerca sul Sistema Energetico – RSE S.p.A., Italy **Simon Harvey** Chalmers University of Technology, Sweden

PANEL 5. Business models and finance in the age of digitalisation

Diana Wang Institute for Energy Efficiency in Production (EEP), University of Stuttgart, Germany **Rod Janssen** Energy in Demand, United Kingdom/France

PANEL 6. Deep decarbonisation of industry – technologies, strategies & implications for policy, industry and research

Marlene Arens Lund University, Sweden

Stefan Lechtenböhmer Wuppertal Institute for Climate Environment and Energy, Germany

CONFERENCE MANAGERS

Therese Laitinen Lindström, Nils Borg & Ylva Blume

CONFERENCE CO-CHAIRS

Hanna Tornevall, Agneta Persson & Clemens Rohde

EXECUTIVE DIRECTOR

Nils Borg

ECEEE BOARD

Board members

Agneta Persson, Anthesis Group, Sweden (eceee President) Joanne Wade, ADE, UK (eceee Vice President) Andrea Roscetti, Kyoto Club, Italy (eceee Vice President) Cédric Jeanneret, SIG, Switzerland

Didier Bossebæuf, French Agency for Environment and Energy (ADEME), France Clemens Rohde, Fraunhofer Institute for Systems and Innovation Research, Germany Adrian Joyce, EuroACE

Adrian Joyce, EUROACE
Fiona Hall, Advisor to Rockwool International
Erwin Cornelis, Tractebel Engineering S.A., Belgium
Jan Rosenow, Regulatory Assistance Project (RAP), Belgium
Paula Fonseca, University of Coimbra, Portugal
Vesna Kolega, Silvosus, Croatia
Rod Janssen, Energy in Demand, France

Alternates

Barbara Schlomann, Fraunhofer Institute for Systems and Innovation Research, Germany Lorenzo Pagliano, Kyoto Club, Italy Samuel Thomas, Regulatory Assistance Project (RAP), France