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

Nina Hampus
Hampus Media, Stockholm, Sweden

Cover design
Klas Björkman
Björkman & Mitchell, Stockholm, Sweden

© eceee and the authors, Stockholm 2018

ISSN 2001-7987
ISBN 978-91-983878-3-4

The proceedings are also available in an printed version

Proceedings can be ordered from:
ceee secretariat
eceee@eceee.org
Sveavägen 98, 4 tr
www.eceee.org
113 50 Stockholm
Sweden
tel: +46 (0)8 673 11 30

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 2018 a success.

NATIONAL CO-ORGANISER
Deutsche Unternehmensinitiative Energieeffizienz e.V. (DENEFF)

GOLD PARTNER
Swedish Energy Agency

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

PARTNERS
The European Industrial Insulation Foundation (EiIF)
Fraunhofer Institute for Systems and Innovation Research ISI
Institute for Energy Efficiency in Production at the University of Stuttgart (EEP)
ISOVER Technical Insulation
Rockwool Technical Insulation
TRACTEBEL Engie

PANEL LEADERS

PANEL 1. Policies and programmes to drive transformation
Joe Ritchie International Energy Agency, France
Oliver Lösch Institute for Resource Efficiency and Energy Strategy (IREES), Germany

PANEL 2. Sustainable production towards a circular economy
Andrea Trianni University of Technology Sydney, Australia
Enrico Cagno Politecnico di Milano, Italy

PANEL 3. Energy management: the nuts and bolts
Maria Johansson Linköping University, Sweden
Therese Nehler Linköping University, Sweden
Liam McLaughlin GEN Europe, Ireland

PANEL 4. Technology, products and systems
Christina Hatzilau National Technical University of Athens, Greece
João Fong University of Coimbra, Portugal

PANEL 5. Business models and finance in the age of digitalisation
Bettina Dorendorf KfW Bankengruppe, Germany
Carsten Glenting Viegand & Maagøe, Denmark
CONFERENCE MANAGERS
Christel Broussous, Therese Laitinen Lindström & Anne Bengtson

CONFERENCE CO-CHAIRS
Claire Range, Ulrika Wising & Rod Janssen

EXECUTIVE DIRECTOR
Nils Borg

ECEEE BOARD

Board members
Peter Bach, Danish Energy Agency, Denmark (President)
Agneta Persson, Anthesis Group, Sweden (Vice President)
Joanne Wade, ACE, UK (Vice President)
ADEME, French Agency for Environment and Energy (seat is currently vacant
– alternate Didier Bossebœuf represents ADEME until a new representative has been appointed)
Erwin Cornelis, Tractebel Engineering S.A., Belgium
Susanne Dyrbøl, EuroACE
Fiona Hall, Advisor to Rockwool International
Cédric Jeanneret, SIG, Switzerland
Brian Motherway, IEA, France
Julia Reinaud, i24c – Industrial Innovation for Competitiveness, France
Clemens Rohde, Fraunhofer ISI, Germany
Andrea Roscetti, Kyoto Club, Italy

Alternates
Didier Bossebœuf, ADEME, France
Paula Fonseca, University of Coimbra, Portugal
Barbara Schlomann, Fraunhofer ISI, Germany
Table of contents

ecce 2018 Industrial Summer Study proceedings
These proceedings include the peer-reviewed papers from Industrial Efficiency 2018. The accepted extended abstracts, also presented at the conference, can be found together with the online version of the proceedings at the eceee proceedings web site: www.eceee.org/library/conference_proceedings/.

PANEL 1. POLICIES AND PROGRAMMES TO DRIVE TRANSFORMATION

Introduction to Panel 1
Panel leaders: Joe Ritchie & Oliver Lösch. ................................................................. 1
1-001-18 History and prospect of voluntary agreements on industrial energy efficiency in Europe
Erwin Cornelis, Landry Grossin & Stéphane Palmaerts........................................... 3
1-003-18 Principles of successful non-residential energy efficiency policy
Peter Mallaburn ........................................................................................................... 15
1-010-18 Integrating strategic energy management and smart manufacturing programs
Ethan A. Rogers .......................................................................................................... 23
1-014-18 Towards zero carbon emissions – climate policy instruments for energy intensive industries, materials and products
Bengt Johansson, Max Åhman & Lars J Nilsson ....................................................... 33
1-017-18 White certificates as a tool to promote energy efficiency in industry
Dario Di Santo, Enrico Biele & Livio De Chicchis .................................................... 43
1-025-18 Feedback on white certificate on an industrial process: all-electric injection moulding machines
Marc Berthou & Thomas Paulo ................................................................................... 55
1-035-18 Less hot air for a less hot climate: evaluating the German waste heat reduction programme
Fabian Voswinkel, Andrea Grahl & Clemens Rohde ................................................... 65
1-085-18 Energy efficiency regulations for cement and paper industries based on maximum allowed specific energy consumption
Tze-Chin Pan & Chien-Ming Lee .................................................................................. 75
1-088-18 Machine tools: 12 points – catching complexity in ecodesign
Tim Hettesheimer, Paul Waide & Clemens Rohde ..................................................... 83
1-100-18 Energy efficiency networks: lessons learned from Germany
Antoine Durand, Eberhard Jochem, Edith Chassein, Annette Roser, Steffen Joest & Akamitl Quezada .................................................................................. 95
1-111-18 Bridging the valley of death: A multi-staged multi-criteria decision support system for evaluating proposals for large-scale energy demonstration projects as public funding opportunities
Simon Hirzel, Tim Hettesheimer, Peter Viebahn & Manfred Fischedick ....................... 105
1-113-18 EU member states energy efficiency policies for the industrial sector based on the NEEAPs analysis
Paolo Bertoldi & Marina Economidou ......................................................................... 117
1-121-18 Effects of the energy audit obligation for large companies in Germany
Michael Mai & Edégard Gruber .................................................................................... 129
1-132-18 Non-energy benefits of Swedish energy efficiency policy instruments – a three-levelled perspective
Therese Nehler, Patrik Thollander, Liselott Fredriksson, Sara Friberg & Tove Nordberg ........................................................................................................... 139

PANEL 2. SUSTAINABLE PRODUCTION TOWARDS A CIRCULAR ECONOMY

Introduction to Panel 2
Panel leaders: Andrea Trianni & Enrico Cagno .......................................................... 151
2-024-18 Energy efficiency for a sustainable industry: energy saving potential for Italian manufacturing sectors and impact of energy efficiency measures on economic performance and competitiveness of enterprises
Corine Nsangwe Businge, Francesca Bazzocchi, Elena Gobbi & Claudio Zagano ............... 153
2-026-18 Assessing the heat pump market in the industry
Jean-Marie Fourmigue, Pierre Primard & Marc Berthou ............................................... 163
2-040-18 Compressed air systems: factors affecting the adoption of measures for improved efficiency
Andrea Trianni, Enrico Cagno & Marco Nicosia .......................................................... 171
2-045-18 A supply chain model with integrated thermal recovery and electricity generation from industrial waste heat
Beatrice Marchi, Simone Zanoni & Marco Pasetti ................................................................. 181

2-059-18 Increasing the value stream mapping potential in an industrial process, with a dynamic model, based on data from an industrial ethernet bus
Francesco Benzi, Riccardo Clava & Eizio Bassi ........................................................................ 189

2-066-18 What about heat integration? Quantifying energy saving potentials for Germany
Ali Aydemir & Clemens Rohde .................................................................................................. 197

2-082-18 Towards zero-CO₂ production and practices in the supply chains for buildings and infrastructure – first experiences from a Swedish case study
Johan Rootzén & Filip Johnsson .............................................................................................. 207

2-083-18 What to do with industrial waste heat considering a water-energy nexus perspective
Damiana Chinese, Maurizio Santin, Alessandra De Angelis, Onorio Saro & Markus Biberacher ................................................................. 217

2-097-18 A case study on the analysis of an injection moulding machine energy data sets for improving energy and production management
Julio Rezende, John Cosgrove, Samuel Carvalho & Frank Doyle ............................................. 231

2-098-18 Developing a georeferenced database of energy-intensive industry plants for estimation of excess heat potentials
Pia Manz, Tobias Fleiter & Ali Aydemir .................................................................................... 239

2-112-18 Measuring multiple benefits for energy efficiency in the industrial sector
Wolfgang Eichhammer, Matthias Reuter, Rainer Walz & Martin Patel ........................................ 249

2-118-18 Perspectives for digitising energy-intensive industries – findings from the European iron and steel industry
Marlene Arens, Christoph Neef, Bernd Beckert & Simon Hirzel ................................................ 259

PANEL 3. ENERGY MANAGEMENT: THE NUTS AND BOLTS

Introduction to Panel 3
Panel leaders: Liam McLaughlin, Maria Johansson & Therese Nehler ........................................ 269

3-019-18 The evolution of energy managers in the last 25 years: the Italian experience
Daniele Forni, Dario Di Santo, Stefano D’Ambrosio, Livio De Chicchis & Francesco Mori ............ 271

3-043-18 Energy value stream methods with auxiliary systems
Simone Zanoni, Ivan Ferretti & Lucio Enrico Zavanella .......................................................... 281

3-047-18 Energy-efficient business programme klimaaktiv supports Austrian industrial SMEs
Petra Lackner & Konstantin Kullerer ......................................................................................... 293

3-067-18 Establishing a platform to harmonize ISO 50001 energy performance improvement measurement and verification protocols
Peter Therkelsen, Graziaella Siciliano & Paul Scheihing ........................................................... 301

3-093-18 Energy management in Swedish pulp and paper industry – benchmarking and non-energy benefits
Eliax Andersson & Therese Nehler .......................................................................................... 313

3-094-18 Moving the masses to ISO 50001 with 50001 Ready
Christine Wu, Peter Therkelsen, Prakash Rao, Paul Sheaffer, Jay Wrobel, Pete Langlois & Paul Scheihing ................................................................................................. 323

3-096-18 Using industry’s own words to quantify the benefits and challenges of ISO 50001
Heidi Fuchs, Arian Aghajanazadeh & Peter Therkelsen ............................................................. 333

3-103-18 Benchmarking of space heating demand for a sample of foundries in Nordic climate
Emil Nilsson, Elias Andersson, Patrik Rohdin & Patrik Thollander ........................................... 345

3-110-18 Cost-benefit analysis of energy management systems implementation at enterprise and programme level
Marco Matteini, Giorgia Pasqualetto & Ana Petrovska ............................................................. 353

PANEL 4. TECHNOLOGY, PRODUCTS AND SYSTEMS

Introduction to Panel 4
Panel leaders: Christina Hatzilau & João Fong .......................................................................... 365

4-012-18 Energy efficient supply chain of an aluminium product in Sweden – what can be done in-house and between the companies?
Maria T. Johansson, Joakim Haraldsson & Magnus Karlsson ................................................... 369

4-013-18 A review of pasteurisation process monitoring to support energy efficiency in the dairy industry
Charlotte Challis, Mike Tierney, R. Eddie Wilson, Andrew Todd & Tim Kay ............................... 379

4-021-18 Bottom-up methodology for assessing electrification options for deep decarbonisation of industrial processes
Holger Wiertzema, Simon Harvey & Max Åhman .................................................................. 389
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-022-18</td>
<td>Deep decarbonisation pathways for the industrial cluster of the Port of Rotterdam</td>
<td>Sascha Samadi, Clemens Schneider &amp; Stefan Lechtenböhmer</td>
<td>399</td>
</tr>
<tr>
<td>4-051-18</td>
<td>Electrification of industrial process heat: long-term applications, potentials and impacts</td>
<td>Dietmar Schüwer &amp; Clemens Schneider</td>
<td>411</td>
</tr>
<tr>
<td>4-054-18</td>
<td>Reverse electrodialysis heat-engine: Case studies of improving energy efficiency through recovery of low temperature excess heat</td>
<td>Michael Papapetrou &amp; George Kosmadakis</td>
<td>423</td>
</tr>
<tr>
<td>4-056-18</td>
<td>Energy efficiency and line productivity improvements for a continuous heat treatment process</td>
<td>Iñigo Bonilla Campos, Nerea Nieto Aguirrezabala, Luis del-Portillo Valdes, Bakartxo Egelegor Ezenarro &amp; Haiuza Gaitañaga Arantizamendi</td>
<td>431</td>
</tr>
<tr>
<td>4-065-18</td>
<td>Concepts and pathways towards a carbon-neutral heavy industry in the German federal state of North Rhine-Westphalia</td>
<td>Clemens Schneider &amp; Stefan Lechtenböhmer</td>
<td>443</td>
</tr>
<tr>
<td>4-099-18</td>
<td>Energy efficiency good practices in industry: the EEEP platform</td>
<td>Simone Maggiore, Anna Realini, Dario Di Santo, Francesco Mori &amp; Livio De Chicchi</td>
<td>455</td>
</tr>
<tr>
<td>4-105-18</td>
<td>Scenario analysis of a low-carbon transition of the EU industry by 2050: Extending the scope of mitigation options</td>
<td>Andrea Herbst, Tobias Fleiter &amp; Matthias Rehfeldt</td>
<td>467</td>
</tr>
<tr>
<td>4-114-18</td>
<td>Machine level energy data analysis – development and validation of a machine learning based tool</td>
<td>Samuel Carvalho, John Cosgrove, Julio Rezende &amp; Frank Doyle</td>
<td>477</td>
</tr>
<tr>
<td>4-115-18</td>
<td>Exergy efficiency of ammonia production</td>
<td>Charalampos Michalakakis, Ana Gonzalez Hernandez, Jonathan M. Cullen &amp; Bart Hallmark</td>
<td>487</td>
</tr>
</tbody>
</table>

**Panel 5. Business Models and Finance in the Age of Digitalisation**

**Introduction to Panel 5**
Panel leaders: Bettina Dorendorf & Carsten Glenting                                        | 499  |

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-078-18</td>
<td>Energy efficiency projects deliver! An analysis of 6,500 industrial energy efficiency projects</td>
<td>Clemens Rohde, Mariangiola Fabbri, Ivo Georgiev &amp; Spyros Mouzakitis</td>
<td>503</td>
</tr>
<tr>
<td>5-127-18</td>
<td>Barriers to and decisions for energy efficiency: what do we know so far? A theoretical and empirical overview</td>
<td>Stefan M. Buettner, Werner Koenig, Florian Bottner, Sabine Loebe &amp; Alexander Sauer</td>
<td>515</td>
</tr>
</tbody>
</table>

**Appendix:** List of extended abstracts                                                  | 525  |
**Author index**                                                                          | 527  |
**Keyword index**                                                                         | 529  |