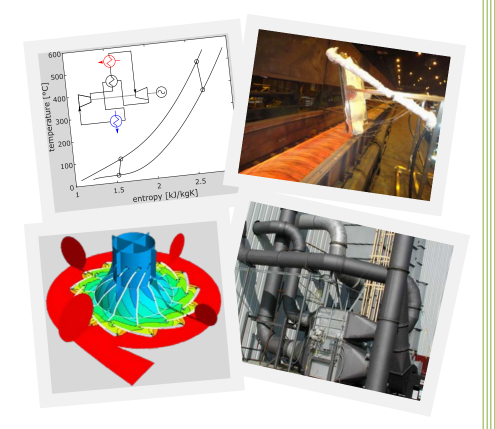


Industrial Thermal Energy Recovery Conversion and Management

The aim of this 1-day workshop is to report on progress and latest findings from research and development into innovative technologies and approaches for heat recovery and efficient conversion and utilization of waste heat from industrial processes.

The research is funded through the Horizon 2020 I-ThERM project.











Free Workshop 24 October 2017 10:00 - 16:00

Presentations will cover heat recovery and conversion from both high and low temperature waste heat sources and will provide opportunities for discussion and engagement with researchers, manufacturers and potential users of these technologies.

Participation in this event is FREE



https://ithermworkshop.eventbrite.co.uk

REGISTER NOW

alternatively send an email for registration link to maureen.senatore@brunel.ac.uk



Industrial Thermal Energy Recovery Conversion and Management

Workshop Outline Programme

Heat Recovery Potential in EU28

Heat Recovery Technologies

- > Condensing Economisers
- > Flat Heat Pipes

Corrosion and Coatings

Low Temperature Heat to Power Conversion

> Trilateral Flash Cycle

High Temperature Heat to Power Conversion

➤ Supercritical CO₂ Cycle

Technology Assessment and Demonstration

Discussion and Impromptu Presentations

Brunel University London An ISO9001 Organisation PARTNERS Avanzare PARTNERS Avanzare Part of our everyday. Info TATA TATA STEEL Arcelor Mittal PARTNERS Synesis Fakes care of your Takes care of your Takes care of your

Location:



Brunel University London

Hamilton Centre Kingston Lane Uxbridge Middlesex UB8 3PH

Tel: +44 (0)1895 274000

Directions to the campus



For further details email:

maureen.senatore@brunel.ac.uk

www.itherm-project.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 680599