



High Temperature concentrated solar thermal power plant with particle receiver and direct thermal storage

> Thursday, 8 July 2021 09:30 - 13:00 CEST

Free registration **HERE**



Agenda

11:30

O9:30 Concentrated solar power in particles: concepts and challenges Gilles Flamant, CNRS, France

Particles in solar heat capture, heat storage and heat recovery Jan Baeyens, EPPT, Belgium

Construction and implementation of the Next-CSP prototype Ken Whittaker, WEL, UK

First operation results in the Next-CSP prototype Alex Le Gal, CNRS, France

Scaling-up the Next-CSP concept at commercial size:

- High efficiency conversion cycles Manuel Romero, IMDEA Energy, Spain
- Positioning of CSP in Future Electricity Networks Frédéric Siros, EDF, France

12:30 Q&A and closing session

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