



Next-CSP

Final Infoday

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

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|-------|--|
| 09:30 | Concentrated solar power in particles: concepts and challenges
<i>Gilles Flamant, CNRS, France</i> |
| 10:00 | Particles in solar heat capture, heat storage and heat recovery
<i>Jan Baeyens, EPPT, Belgium</i> |
| 10:30 | Construction and implementation of the Next-CSP prototype
<i>Ken Whittaker, WEL, UK</i> |
| 11:00 | First operation results in the Next-CSP prototype
<i>Alex Le Gal, CNRS, France</i> |
| 11:30 | Scaling-up the Next-CSP concept at commercial size: <ul style="list-style-type: none">• High efficiency conversion cycles - <i>Manuel Romero, IMDEA Energy, Spain</i>• Positioning of CSP in Future Electricity Networks - <i>Frédéric Siros, EDF, France</i> |
| 12:30 | Q&A and closing session |

EU RESEARCH FOR RENEWABLE ENERGIES



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO 727762

<http://next-csp.eu/>