

## 2nd EU-Japan research Cluster Workshop: New production methods of synthetic fuels for a de-carbonised economy

In collaboration with fellow projects ORACLE and Laurelin





08.11.2024	9:30 - 15:30 (CTE)
09:30-09:45	Arrival of participants
09:45-09:50	Welcome and Introduction (CINEA, Peter Petrov)
09:50-10:05	<b>R&amp;I strategy and support in the EU policy framework</b> (DG RTD, Thomas Schleker)
10:05-10:15	<b>Remarks on EU-Japan joint research</b> (JST, Prof. Wataru UEDA)
10:15-11:15	<b>Project Highlights: 4AirCRAFT, Laurelin and Oracle</b> (Project coordinators)
11:15-11:30	Break (+family picture)

## **Register and join the workshop!**



<del>~~~</del>~

LOCATION:

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 101022633. This project is supported by Japan Science and Technology Agency (JST) (Grant Agreement No JPMJSC2102) and Sao Paulo Research Foundation (FAPESP) (Grant number 2022/04751-0).









11:30-12:20	Topic 1: Sustainable synthesis of fuels: technologies, challenges and opportunities (moderator + 5-6 experts)
12:20–13:20	Lunch
13:30-14:20	Topic 2: <b>Catalyst design strategies to enable selective</b> <b>key reactions</b> (moderator + 5-6 experts)
14:20-15:10	Topic 3: <b>Prospective validation of novel technologies:</b> <b>from catalysts synthesis to reactor design</b> (moderator + 5-6 experts)
15:10-15:20	Break
15:20-15:30	Conclusions of the event, closure of the event

## **Register and join the workshop!**



LOCATION:

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 101022633. This project is supported by Japan Science and Technology Agency (JST) (Grant Agreement No JPMJSC2102) and Sao Paulo Research Foundation (FAPESP) (Grant number 2022/04751-0).





