

Webinar @ Fraunhofer IMM

"IMM REACTOR AND FUEL PROCESSOR TECHNOLOGY – HYDROGEN FROM HYDROGEN CARRIERS"

April 7, 2021 at 11 a.m. CET

Hydrogen storage for its transportation and distribution is a crucial step towards a sustainable economy. To this purpose, Fraunhofer IMM is developing technologies for hydrogen (re-)production from alternative fuels and synthetic hydrocarbons in compact and cost-effective reactors.

The catalytic processes behind this are addressed by our own catalyst development. The applications we are targeting are both stationary and mobile (land transport, shipping and aviation). Learn more and discuss with us in our Webinar:

"IMM Reactor and Fuel Processor Technology – Hydrogen from Hydrogen Carriers"

with Dr. Christian Bidart on April 7, 2021 at 11 a.m. CET

Get more information about our webinar at https://s.fhg.de/imm-webinar-h2-technologies

If you have any questions do not hesitate to contact <u>events@imm.fraunhofer.de</u>

