

## MACBETH Webinar

“Membrane Reactors: one step forward towards industrial implementation”

**05. November 2021 - 14:00**

MACBETH project provides a breakthrough technology of highly efficient catalytic membrane reactors (CMR) by combining catalytic synthesis and product separation for important chemical processes: Hydroformylation, Hydrogen Production, Propane Dehydrogenation and Bio Catalytical Oil Cleavage.

Join our webinar and learn more about our revolutionary reactor design and its ability to increase efficiency of large volume industrial processes and reduce GHG emissions for a climate-neutral tomorrow!

### AGENDA

14:00	<b>Introduction to MACBETH Project</b> Dr. Frank Stenger (EVO) Prof. Dr. Fausto Gallucci (TUE)
14:10	<b>Membrane Reactors for Hydroformylation</b> Vinzenc Fleischer (EVO)
14:25	<b>Membrane Reactors for Hydrogen Production</b> Prof. Dr. Fausto Gallucci (TUE)
14:40	<b>Membrane Reactors Propane Dehydrogenation</b> N.N. (KT)
14:55	<b>Membrane Reactors for Bio Catalytical Oil Cleavage</b> Dr. David Liese (ENZY)
15:10	<b>Round table: Questions &amp; Answers</b> Dr. Frank Stenger (EVO) Prof. Dr. Fausto Gallucci (TUE)

For registration please follow this [Link](#).

Or visit the News & Event section of the MACBETHs website.



[www.macbeth-project.eu](http://www.macbeth-project.eu)



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