

The goal of our the applied research in the field of **reactive intermediates** is to supply and process reactive intermediates flexibly, resource-efficiently and on a scale that enables chemical and pharmaceutical production.

We are developing microreactors that generate reactive intermediates such as Grignard reagents insitu under **continuous process control**. These reactors are scalable and flexible. With them, Grignard reactions are faster and safer and the products generated are purer.

In this webinar, we present relevant research results and show Fraunhofer IMM's technology ready to be implemented in an industrial environment to flexibly and continuously process organometallic reagents. Learn more and discuss with us in our webinar:

"ORGANOMETALLICS IN FLOW: FROM RESEARCH RESULTS TO APPLICATIONS"

with Dr. Gabriele Menges-Flanagan on March 2, 2022 at 11 a.m. CET

Get more information about our webinar at <a href="https://s.fhg.de/imm-webinar-organometallics">https://s.fhg.de/imm-webinar-organometallics</a>

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

