CASCADE REACTIONS IN FLOW A novel process window in fine chemicals synthesis*

Thomas H. Rehm¹, Michaela Müller², Greta Nölke³ <u>Bettina Herbig⁴</u>

¹ Fraunhofer Institute for Microengineering and Microsystems IMM, Carl-Zeiss-Straße 18-20, 55129 Mainz, Germany
 ² Fraunhofer Institute for Interfacial Engineering and Biotechnology IGB, Nobelstraße12, 70569 Stuttgart, Germany
 ³ Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Forckenbeckstr. 6, 52074 Aachen, Germany
 ⁴ Fraunhofer Institute for Silicate Research ISC, Neunerplatz 2, 97082 Würzburg, Germany

* https://www.cascade-reactions.de

Relevance of research

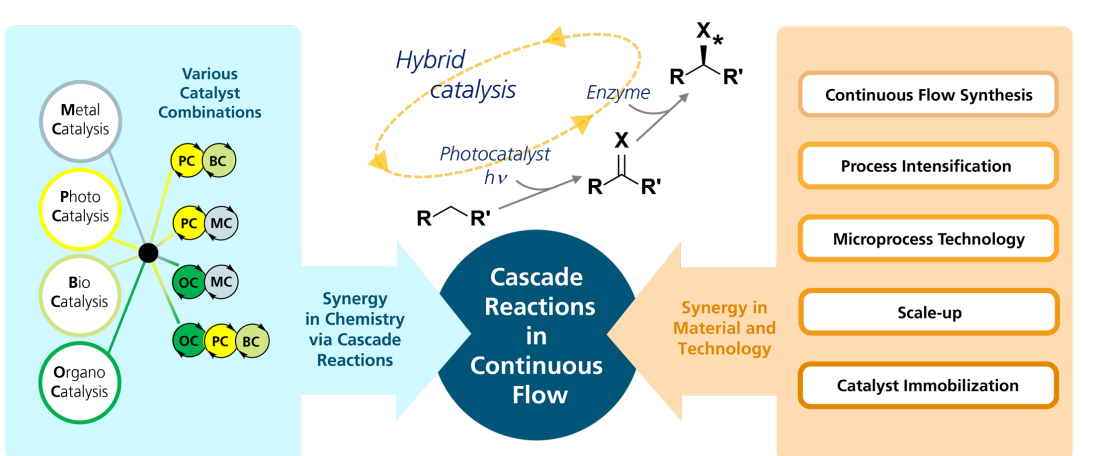
In recent years, cascade reactions have become a highly interesting topic of academic research. Such multi-step chemical transformations have the potential of high synergy by combining different catalysis methods within one reaction sequence. A particular interesting synergy results from the combination of photocatalysis and biocatalysis as both methods perform under mild process conditions and can provide reactive intermediates via photocatalysis with subsequent usage in the enzymatic step. In the ILLUMINATE project, a consortium of four Fraunhofer institutes investigates the transfer of photo- and biocatalyzed cascade reactions from batch to flow by developing novel multi-step catalyst materials and continuous flow reactors.

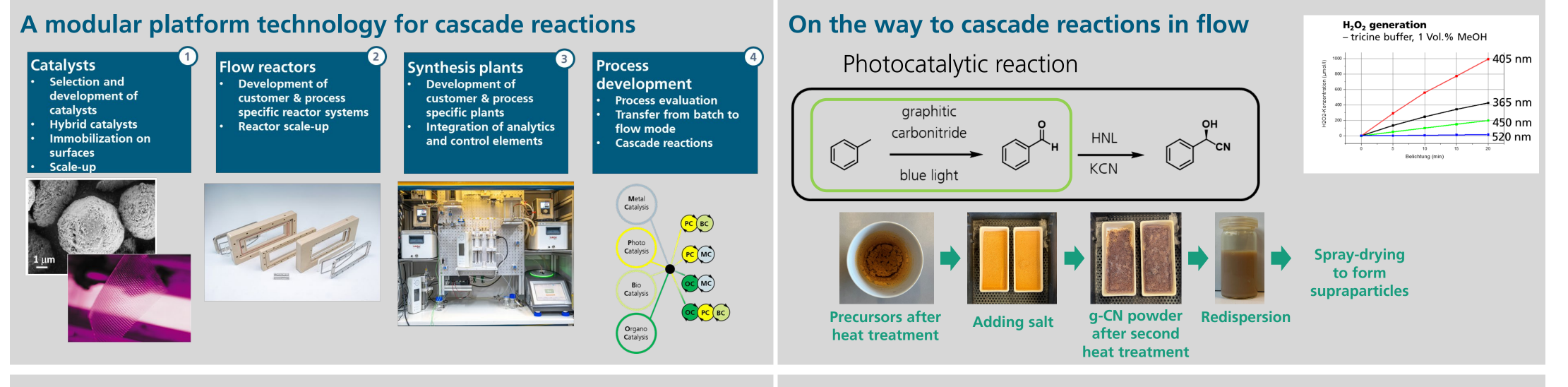


Fraunhofer Institute for Silicate Research ISC

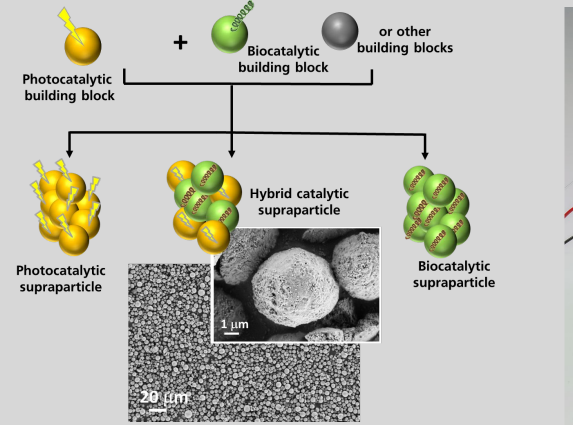
Particle Technology

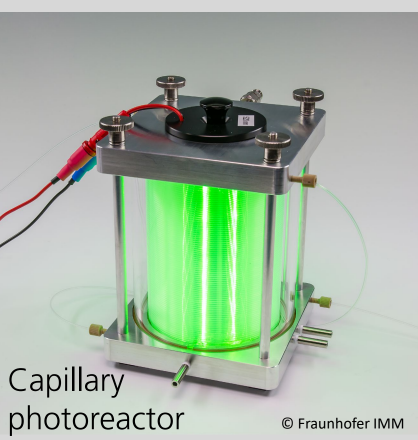


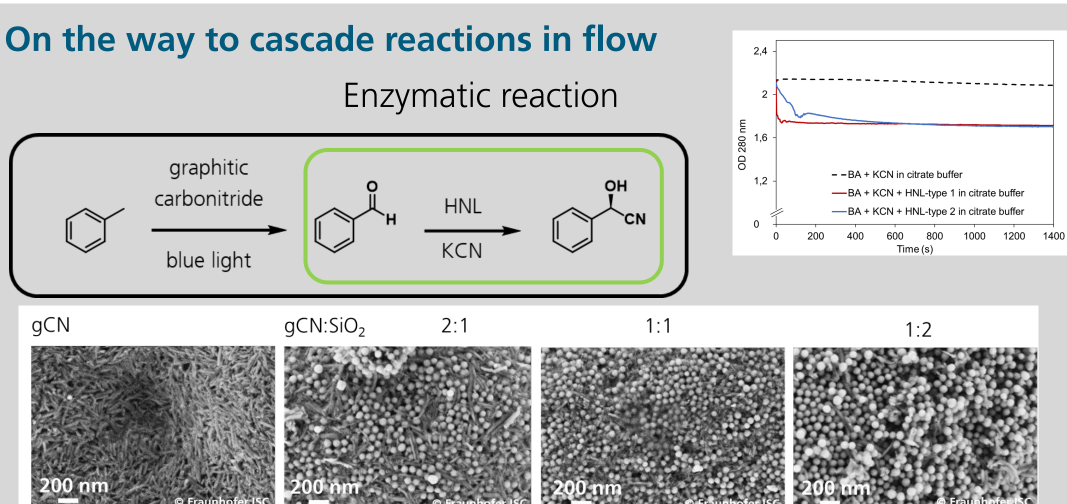




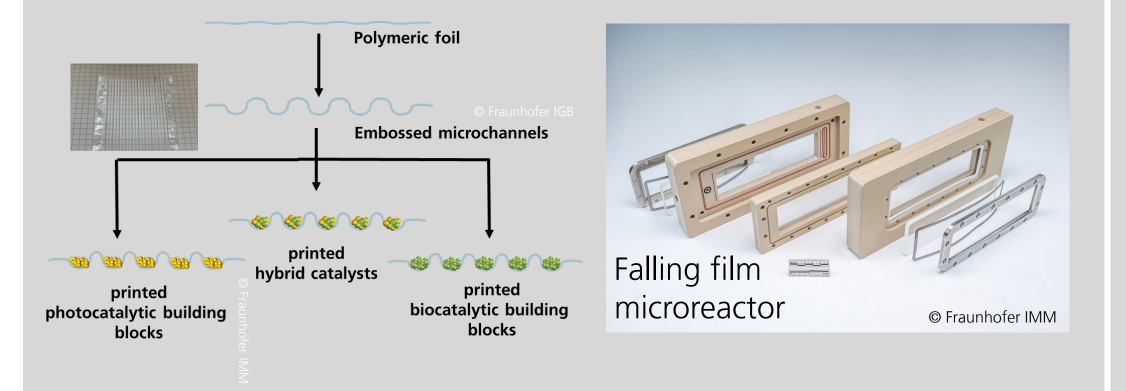
The catalyst technology 1 – Supraparticles for capillary reactors







The catalyst technology 2 – Polymeric foils for an FFMR



Outlook

- Immobilization of enzymes on carrier particles and polymeric foils
- Process optimization with hybrid catalysts in continuous flow
- Flow reactor characterization utilizing cascade reactions
- Scale-up of catalyst material
- Technology and catalyst
 transfer to other industrial
 relevant syntheses of fine
 chemicals and APIs



