

## Cascade reactions for the continuous flow synthesis of fine chemicals

**Technology and process development** 

#### An innovative technology based on the principles of Green Chemistry Cascade reactions applying combined catalysis in continuous flow





### Safe TIME, MONEY and ENERGY by going to flow Your take home messages by our cascade reactions technology

These advantages	translated into	Your benefit
<b>Mild</b> reaction conditions with photo-, organo- & biocatalysis	maximize	your product <b>quality</b> by less degradation
<b>Orthogonal reactivity</b> in metal-, photo-, organo- & biocatalysis	allows	<b>novel synthesis routes</b> and <b>products</b> for your portfolio
Process-oriented <b>combination</b> and <b>immobilization</b> of catalysts	allows	<b>high flexibility</b> in process design on a <b>small footprint</b>
<b>Clever</b> reactor design	achieves	better process control
Process <b>intensification</b> and heterogeneous catalysis	avoids	<b>needless waste</b> and high efforts for the <b>downstream</b>
Intrinsic scale-up of flow reactors	results in	cost reduction for your processes



### Vision, collaboration and expertise of four Fraunhofer institutes Team and expertise



- Surface functionalization using plasma technology (PECVD) & wet chemical processes including analysis
- Scale-up of roll-to-roll coating
- Immobilization of catalytically active materials



- Technology platforms for up- and downstream processing of enzymes up to g scale
- Enzymatic assays and enzyme characterization
- Enzyme engineering



- Microprocess engineering of reactors and lab plants for continuous flow syntheses
- Development of continuous flow processes
- Screening of photo-, organo- and metal catalysts



- Synthesis of inorganic particles (catalysts & carriers) and their surface modification
- Assembly of functionalized nanoparticles to supraparticles
- Analysis of particle systems



# We provide the right solution for you **Our service offer**

#### Developments and feasibility studies in the following areas

- Material development and upscaling of catalyst materials
- Reactor development for cascade processes
- Plant and process development



© Fraunhofer IME







© Fraunhofer IGB



© Fraunhofer IGB





5

## Get in contact with us

Dr. Michaela Müller Head of Innovation Field Functional Surfaces and Materials

Phone +49 711 970-4140 michaela.mueller@igb.fraunhofer.de

Fraunhofer IGB Nobelstraße 12 70569 Stuttgart www.igb.fraunhofer.de Dr. Greta Nölke Senior Scientist Plants Sciences & Bio-Hybrids

Phone +49 241 6085-12452 greta.noelke@ime.fraunhofer.de

Fraunhofer IME Forkenbeckkstraße 6 52074 Aachen www.ime.fraunhofer.de Dr. Thomas H. Rehm Senior Scientist Sustainable Chemical Syntheses Group

Phone +49 6131 990-195 thomas.rehm@imm.fraunhofer.de

Fraunhofer IMM Carl-Zeiss-Straße 18-20 55129 Mainz www.imm.fraunhofer.de Dr. Bettina Herbig Project Manager Particle Technology

Phone +49 931 4100-403 bettina.herbig@isc.fraunhofer.de

Fraunhofer ISC Neunerplatz 2 97082 Würzburg www.isc.fraunhofer.de

