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Department of BCI
Dear Reader,

I am proud to present the best of research of the Faculty Biochemical and Chemical Engineering of the year 2016. In this collection of brief research highlights you will recognize the broad spectrum of basic to applied research, which is typical for BCI due to the fact that we are a mixed faculty of natural scientists and engineers. The presented work is also testament of the broad experimental and theoretical skills taught to our excellent bachelor, master and PhD students, which come from all over the world. In 2016 we were happy to welcome our new faculty members Prof. Nett and Prof. Luetz. Since we have limited space and cannot present all research activities, a list of the recent publications will be attached to the Scientific Highlights of every group from this year on. I hope as every year that these highlights will be of interest to our students, collaborators, and colleagues from academia and industry. Maybe some topics can be seeds for new scientific or industrial collaborations.

Enjoy the reading,

Joerg C. Tiller
Equipment Design (AD)
Development of continuous processes for specialty products requires well-characterized lab-scale equipment in order to validate and optimize the process concept early in a project with low materials consumption and limited demands concerning experimental cost and safety. A tubular cooling crystallizer was designed as a coiled flow inverter (CFI) and was experimentally characterized according to heat transfer and particle handling.

A coiled tubular crystallizer was designed in order to transfer batch cooling crystallization processes to continuous operation on lab-scale (Figure 1).

The coiled flow inverter (CFI) design of the crystallizer \(d_i = 4 \text{ mm}, L = 6.8 \text{ m}, m = 10 - 40 \text{ g min}^{-1}\) provides a narrow residence time distribution of the liquid phase due to the Dean vortices forming in the laminar flow through the coiled tubes. 90° directional changes of the helical coils enhance this effect. For cooling crystallization applications of the system, a cold gas flows in counter-current mode on the shell-side of the CFI. The axial temperature profile along the crystallizer can be adjusted with a single cooling thermostat for precooling the gas stream. The heat transfer from tube to shell and the heat losses from the shell pipe to environment were characterized by experimentally measured axial temperature profiles of the product and the cooling agent.

A heat transfer model was used to estimate the overall heat transfer coefficients (Figure 2) from the experimental data and an empirical heat transfer correlation was derived. This allows for model prediction of temperature profiles and suitable process parameters for designing experimental campaigns. Beside temperature profiles and mean residence time, a successful continuous cooling crystallization process requires adequate flow conditions for robust particle transport through the process tubes.

Generally, Dean vortices enhance the particle transport in the tubes and aid suspending settled particles. Nevertheless, if the flow velocity is too slow or crystals are too large, the particle transport can no longer be achieved and particle settling or even clogging of the tubes can occur. By means of isothermal experiments with the L-alanine/water system, the impact of mass flow rate, tube diameter, crystal size, density difference, and viscosity were analyzed. Three different suspension flow regimes were identified (Figure 3). A flow map based on dimensionless numbers defines the operational range of the tubular crystallizer.

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Publications:
Reactive Particle Precipitation in a Modular Coiled Flow Inverter

The Influence of Secondary Flow Profiles along with their Alternating Inversions on the Precipitation of Uniform Particles in a Multiphase Reaction System

Safa Kutup Kurt, Norbert Kockmann

Process intensification via miniaturization has become an attractive research field for industry and academia especially for the production of fine chemicals and pharmaceuticals. Additionally, small-scale equipment enables rapid process development in the lab with consistent scale-up capability. Tubular devices with dedicated arrangement are cost-efficient, reliable, and can serve for different purposes. In this work, the modular design of a tubular device, i.e., Coiled Flow Inverter (CFI) is introduced for the continuous operation of multiphase reaction systems by taking the scale-up strategies into account at the early stage of the process development. The performance of the modular CFI is tested in a reactive precipitation process and the results are elucidated by benchmarking against the performance of a batch reactor.

CFI is a helical tube, which includes 90° bends rotating the secondary flow (Dean vortices) that are induced due to the centrifugal force ($F_c$). This results in moving the stagnant zones on the tube cross section into the central stream of the Dean vortex pair (Figure 1), and thus, enhances the mixing in gas-liquid (G-L) slug flow patterns [1].

Figure 1: G-L slug flow mixing behavior in a coiled flow inverter.

In this work, a modular CFI reactor is investigated in the continuous production of the precipitated calcium carbonate (PCC) with G-L slug flow patterns in comparison to conventional batch reactors. Slug flow profile is generated by using a Y-mixer. CO$_2$/synthetic air mixture and the saturated calcium hydroxide solution at ambient conditions are introduced to the CFI via Y mixer. The modular design of a CFI is constructed in terms of variable residence time. PCC process is investigated for the lab scale applications. The effects of the variation in the residence time on the particle size distribution (PSD), the particle morphology, and the conversion are investigated with the modular CFI reactor. The PSD and morphology of PCC particles, which are produced with the modular CFI, are compared with the results of a batch reactor that provides the similar conversion values ($\approx 88\%$) under identical process conditions. The design of the modular CFI reactor and the continuous precipitation of calcium carbonate are illustrated in Figure 2.

Figure 2: Modular design of CFI and its application for continuous production of PCC particles with G-L slug flow pattern.

In CFI, the enhanced radial mixing inside the liquid slugs allows controlling the nucleation and particle growth with respect to the uniform bubble size distribution. Thus, CFI provides narrower PSD with median particle diameters around 28 µm, more uniform shape (rhombohedral calcite), and larger production amounts per time in comparison to a batch reactor (Figure 3) [2].

Figure 3: PSD analyses of the PCC particles and SEM pictures.

The design of a modular CFI with a robust and simple fabrication is proposed in the content of this work for the multiphase reaction systems. In future work, the modular CFI will be further investigated to achieve the production of uniform particles with larger throughputs.

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Publications:
Gas-Liquid Dispersion in Micronozzles for High Interfacial Area

Microreactor Design for Intensified Gas-Liquid Reactions

Felix Reichmann, Norbert Kockmann

A multiphase microreactor has been designed with bubble generation and redispersion nozzle. Experimental analysis of primary phase contacting via T-mixer, bubble breakup mechanisms and resulting gas-liquid dispersions was carried out. The refinement of bubbly flow was characterized by means of Sauter diameter.

Multiphase flow is frequently investigated in microreactor research, but mainly focused on well-described Taylor-bubble flow. Yet, dispersed flow with small bubbles results in higher specific surface-to-volume ratio and more stable flow in microchannels, leading to intensified mass transfer and reactions. Especially, the combination of microstructured elements and millichannels allows for fine dispersions and monodisperse particle size distribution due to turbulent flow in macroscopic systems. The microreactor is designed in a way that various micronozzle geometries can be tested and easily exchanged (Figure 1). The influence of geometrical parameters such as the hydraulic diameter \( d_0 \) and the length of the smallest cross section \( l_0 \) were observed via high speed camera at up to 30,000 fps. Additionally, a 90° elbow (Figure 1b) was introduced in the smallest cross section to increase energy dissipation rate. The impact of process parameters, here, total flow rate and gas content, on redispersion was observed.

Various bubble breakup mechanisms were examined downstream of the micronozzle. Laminar and turbulent breakup could be distinguished, see Figure 2.

Bubbles regained their previous spherical form (Figure 2a) once the channel width exceeded the bubble diameter for low Reynolds numbers (\( Re = 233 \)). Increased volume flow rate resulted in bubble deformation and no breakup (Fig. 2b, \( Re = 827 \)). Further increase in Reynolds number leads to laminar breakup (Figure 2c, \( Re = 1523 \)); and finally, turbulent breakup featuring numerous small bubbles (Figure 2d, \( Re = 3460 \)).

With increased volumetric flow rate and, hence, higher energy dissipation rates smaller Sauter diameters were obtained (Figure 3). Structures featuring smaller hydraulic diameter (\( d_0 = 0.25 \text{ mm} \)) showed smallest values (Figure 3, A - diamonds). For constant nozzle diameter \( d_0 = 0.5 \text{ mm} \) increased nozzle length leads to smaller Sauter diameters (Figure 3, C - triangles). Introducing an elbow (Fig. 3, D - bars) did not increase Sauter diameter compared to straight nozzle geometry (Figure 3, B - squares). Therefore, straight nozzle geometry is preferable.

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Future work will concentrate on increasing the understanding of described phenomena regarding turbulent regions and bubble breakup mechanism with related mass transfer.
Separation Units and Equipment for Lab-Scale Process Development

Sebastian Soboll, Norbert Kockmann

Miniaturized unit operations for phase and component separation are important for entire process development on laboratory scale. Liquid–liquid extraction is often performed in columns, which were miniaturized for higher separation efficiency and to be suitable for flow rates in flow chemistry processes. Two-phase mass transfer processes in capillaries benefit from rapid final phase separation, which can be performed in an in-line phase splitter based on different surface wetting behavior. Crystallization is often a final purification step, which is performed in a continuously operated helical tube setup with narrow residence time distribution. These unit operations are continuously developed and improved in our laboratory. Distillation will be the next separation technique to be implemented in a miniaturized device.

While the development of microreactors has advanced quite far, there is still a huge demand for lab-scale, continuous separation devices, which are well-characterized and widely applicable. In the following, three miniaturized separation devices are introduced.

Microchannels have been widely used for contacting of liquid-liquid systems. Here, the instantaneous and continuous phase splitting is crucial for certain applications, such as reactive extractions. The splitting process can be performed based on the different wetting characteristics by using a T-junction with a hydrophilic outlet made of stainless steel and a lipophilic outlet made of polymers. The splitting efficiency is further enhanced by placing a stainless steel sieve at the hydrophilic outlet.

The application of lab-scale equipment for continuous crystallization processes is challenging due to solid formation and handling. Thus, an efficient particle fluidization is important for robust operation. The coiled flow inverter (CFI), which consists of segments of helically coiled tubes oriented perpendicular to each other, provides enhanced particle fluidization through the formation of Dean vortices and a residence time distribution close to ideal plug flow behavior. Combined with a jacket pipe, this type of apparatus is used for continuous cooling crystallizations. A prototype with an inner tube diameter of 4 mm works with mass flow rates in the range of 10 g min$^{-1}$ and provides a nearly linear axial temperature profile through air cooling in counter-current flow.

For implementation of counter-current liquid-liquid (LL) extraction processes on lab-scale, miniaturized extraction columns are used. The prototype of a stirred-pulsed extraction column with 15 mm (DN15) inner diameter can be operated at flow rates in the range of 1 – 20 ml min$^{-1}$, which is suitable for lab-scale applications (Figure 1). The column has already been used for several studies, such as the investigation of enantioselective LL extraction of various substances, extraction of sugars from aqueous solution and separation of castor oil methyl esters.

Recently, the counter-current extraction of 5-hydroxymethylfurfural (HMF) from aqueous solution was studied. HMF is considered to be a potential bio-based platform chemical, which can be used as a feedstock for furan-based polymers. In situ extraction of HMF during its synthesis can enhance reaction yield, since consecutive reactions are prevented. Operating parameters were investigated for the HMF extraction using methyl isobutyl ketone as solvent. In a DN15 stirred-pulsed column with 1.1 m active extraction height, extraction yields of >99 % were achieved for an initial HMF weight fraction of 10 % in the feed. The axial concentration profile in the aqueous phase is shown in Figure 2.

![Figure 1: DN15 stirred pulsed extraction column.](image1)

![Figure 2: Concentration profile for HMF extraction in DN15 column.](image2)

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Publications 2016 - 2014
Peer reviewed journal papers

2016

- L. Hohmann, K. Kössl, N. Kockmann, G. Schenbecker, C. Bramsiepe
  Modules in Process Industry - A life cycle definition

- F. Reichmann, A. Tollkötter, S. Körner, N. Kockmann
  Gas-Liquid Dispersion in Micronozzles and Microreactor Design for
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- M. Rieks, R. Bellinghausen, N. Kockmann, L. Mieczko
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  heated reactor

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2016

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  Micro-/Milli-Fluidic Heat-Exchanger Characterization by Non-Invasive Temperature Sensors

• F. Reichmann, A. Tollkötter, N. Kockmann
  Investigation of Bubble Break-up in Microchannel Orifices

• S.K. Kurt, M. Akhtar, K.D.P. Nigam, N. Kockmann
  Modular Concept of a Smart Scale Helically Coiled Tubular Reactor for Continuous Operation of Multiphase Reaction Systems

2015

• A. Tollkötter, J. Wesholowski, F. Schirmbeck, N. Kockmann
  High flow rate micro orifice dispersion of gas-liquid flow

• S.K. Kurt, K.D.P. Nigam, N. Kockmann
  Two-Phase Flow and Mass Transfer in Helical Capillary Flow Reactors with Alternating Bends

2014

• M.G. Gelhausen, N. Kockmann
  Mixing and Heat Transfer in Helical Capillary Flow Reactors with Alternating Bends
• A. Tollkötter, N. Kockmann

A modular microfluidic system for high flow rate re-dispersion of gas-liquid flow

Plant and Process Design (APT)
Efficient Conversion of Pretreated Brewer’s Spent Grain and Wheat Bran by Submerged Cultivation of Hericium erinaceus

N. Wolters, C. Schabronath, J. Merz, G. Schembecker

Brewer’s spent grain (BSG) and wheat bran (WB) are industrial byproducts that can be used as substrates for the solid state cultivation of medicinal mushrooms. However, the use of these lignocellulosic substrates for submerged cultivation is not advanced yet, although this would allow the precise control of important growth parameters such as pH value, temperature or substrate concentration. The filamentous fungus H. erinaceus is a suitable candidate to test the named byproducts as substrates for submerged cultivation. Growth studies were performed and the fungus’ morphology was analyzed. Although H. erinaceus was able to metabolize BSG and WB, a pretreatment of the substrates was considered (decrease the crystallinity of cellulose and solubilize the hemicellulose) to increase the biomass production per time. Several techniques, ranging from hydrothermal and/or acidic pretreatments were investigated. In addition, different BSG and WB concentrations were applied to estimate the maximum yield of biomass after cultivation (Fig. 1). Applying pretreated BSG as substrate doubled and in case of pretreated WB even tripled the productivity compared to the cultivation on untreated byproducts. In addition, it was shown that a complete degradation of the cellulose and hemicellulose into hexose and pentose units was not needed.

In a previous study, focusing on the medium optimization for biomass production of H. erinaceus, cell dry weights of 19.3 g/L were obtained. In contrast to the optimized medium significantly lower substrate concentrations were applied for this study. Furthermore, the substrate composition was not optimized as the substrates represent pretreated industrial byproducts only. To compare the different media regarding the biomass production, the biological efficiency, defined as the percentage of the bioconversion of dry raw material to dry biomass, was introduced. A biological efficiency of 38.6% for 20 g/L pretreated BSG and 34.8% for 30 g/L pretreated WB was achieved, whereas the optimized medium had just a slightly higher efficiency of 42.8%. Further optimizing the ratio and the strength of the acid used, a four time reduction of the acid amount could be achieved. However, the biological efficiency of the fungal bioconversion decreased due to the mild pretreatment to 25.6% for 20 g/L BSG and 31.6% for 30 g/L WB. Although the biological efficiency decreased the secondary metabolite production of erinacine C using the biomass could be increased by the mild pretreatment and thus, increased the value of the biomass. To investigate the erinacine C production, which stimulates the nerve growth factor synthesis, suggesting its application in the treatment and prevention of neuronal diseases such as Alzheimer, the biomass was utilized to inoculate the main fermentation with optimized erinacine production media. The influence of different treated BSG and WB media were tested. To compare the results the erinacine C content, defined as the amount of produced erinacine C related to the cell dry weight after cultivation, was used, as the biomass varied with the media investigated (Fig. 1). An erinacine C content of 174.8 ± 32.4 mg erinacine C per g cell dry weight was obtained, which was just the half of the erinacine C content achieved using an optimized pre-cultivation media. Although the strategy to use submerged cultivation of H. erinaceus on industrial byproducts did not yield an erinacine C production process it lead to the production of edible mushrooms with functional food character, whose market is increasing steadily.

Figure 1: Cell dry weight and productivity after submerged cultivation of H. erinaceus with BSG and WB after 14 days at 150 rpm and 24 °C in a shaded incubation shaker. 0.2 M sulfuric acid at a liquid to solid ratio of 10:1 was used for pretreatment (ptd).
Peer reviewed journal papers

2016

- L. Hohmann, K. Kössl, N. Kockmann, G. Schembecker, C. Bramsiepe
  Modules in process industry - A life cycle definition

- M. Heitmann, T. Huhn, S. Sievers, G. Schembecker, C. Bramsiepe
  Framework to decide for an expansion strategy of a small scale continuously operated modular multi-product plant

- T. Kleetz, F. Funke, A. Sunderhaus, G. Schembecker, K. Wohlgemuth
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Biomaterials and Polymer Science (BMP)
Predictive Materials - A New Class of Smart Materials

First Example of a Predictive Material - Heating Rate Sensitive Shape Memory Polypropylene

Robin Hoeher, Thomas Raidt, Frank Katzenberg, Joerg C. Tiller

Smart materials, also named intelligent materials or more correctly responsive materials, react to environmental changes by adapting their properties to it and thus inducing not only a signal but also a mode of action, e.g., performing of mechanical work. Although such materials are sophisticated, what use might a material have that reacts to an event before it happens? We have realized the first example of such a prophetic or better predictive material, which can be considered as a new class of smart materials.

In order to predict the outcome of a certain event, the predictor has to analyze the changes in the environment. We chose the event of overheating due to thermal inertia as important problem for failure or even damage of numerous products. Systems that protect from overheating require continuous temperature monitoring to ensure detection of abnormal heating rates at an early stage and software controlled weighed reaction by e.g., closing/opening valves or limiting heating power. Alternatively, such systems can be protected by emergency shutdown at a temperature far below the maximal applicable temperature. We chose to develop a polymer that reacts differently to different heating rates. The idea for realizing a heating rate sensitive smart material was to use the kinetic of a phase transition of a semi-crystalline polymer. For this purpose we chose syndiotactic polypropylene (sPP) of low rrr-pentad concentration that usually crystallizes in helical crystal modifications with melting temperatures around 120 °C. Under certain circumstances sPP can also be fully crystallized in a mesomorphic trans-planar crystal modification, e.g., by amorphous quenching from the melt and subsequent cold-drawing to large elongations. This mesomorphic trans-planar phase is thermodynamically metastable and melts upon heating above temperatures of 40 – 60 °C followed by recrystallization to helical (form I/II) crystals.

In order to gain a shape memory polymer that reliably responds to heating rates and actuates by recovering shape and performing mechanical work to its environment, sPP was covalently cross-linked right at the borderline between elastomer and thermoplastic. Figure 1 shows the heating-rate sensitive recovery of cold-programmed x-sPP samples triggered with heating rates ranging from 1 to 100 K/min.

All samples start recovery when heated above 40 °C but stop at different heating rate dependent intermediate shapes. Heating rates above 100 K/min result in full recovery of the permanent shape of the x-sPP sample.

Concluding, we could realize a novel type of smart material that is capable to specifically respond to the changing rate of an environmental signal.

Figure 1: TMA plots of programmed x-sPP triggered with heating rates of 1, 4, 10, 40, and 100 K min⁻¹, respectively.

Figure 2: Recovery of cold-programmed x-sPP after heating to 100 °C using different heating rate.

Figure 2 illustrates the heating-rate sensitive response of cold programmed x-sPP when heated with different heating rates to a temperature of 100 °C. The accompanying heating rate sensitive shape change can be efficiently used for preventing overheating when cooking, e.g., water or milk.

Concluding, we could realize a novel type of smart material that is capable to specifically respond to the changing rate of an environmental signal.
Bacterial infections are a seemingly resolved but newly emerging threat to humankind even in industrial countries (e.g. MRSA or EHEC). The reason for the massive occurrence of diseases caused by multi drug resistant bacterial pathogens is the abusive use of antibiotics and biocides. Their dilution and permanent presence in the environment results in a selection pressure on the microorganisms leading to resistant bacterial strains. We established a biocidal polymer as alternative to common biocides that can be deactivated after its application using the satellite group effect, and will thus not cause further resistant bacterial strains in the environment. Now we raised this functional concept to the next level with respect to activity, selectivity and switchability.

The satellite group effect (SG) of telechelic antimicrobial polymers has been used to create bioswitchable biocides with controlled activity based on poly(2-methyloxazoline) and the amphiphilic biocidal dodecyltrimethylammonium group (DDA). A series of such homo- and copolymers with varying monomer mixtures of 2-methyl-2-oxazoline (MOx) and 2-ethyl-2-oxazoline (EtOx), in statistical or block-wise sequence, were prepared introducing the switchable ester SG by the initiator (OP) to obtain higher activity (Figure 1).

The polymers with the highest activity against S. aureus are PEtOx homopolymers and statistical copolymers with 64-89 mol% of EtOx. They exhibit MIC values of 1.0-1.6 µg/mL (Figure 2). Compared to previously reported antimicrobial telechelic poly(2-oxazolines) (40 µg/mL) this is an order of magnitude lower and among the most active antimicrobial polymers known to literature. Additionally, the selectivity ratios (HC50/MIC) of these polymers are tremendously improved up to 1500. Further, the SG effect makes them highly selective for the Gram-positive strain S. aureus compared to the Gram-negative E. coli (MICE.c./MIC S.a up to 750). The switching potential of these polymers allows them to lose antimicrobial activity against S.aureus, upon hydrolyzing the SG end group, by a factor of up to 782. This shows the excellent potential of these polymers, which means that when the single SG is exclusively and completely hydrolyzed in the environment the whole polymers lose their biocidal activity.

The study showed that, the antimicrobial activity of telechelic polymers with a satellite group effect is greatly influenced by the nature of the polymer backbone. Another difference to previous publications is the great selectivity towards Gram-positive bacteria, which is smaller for polymers without SG effect. Also the HC50/MIC ratio is much higher than that of poly(2-methyloxazoline) with a DDA and a functional SG. All these data suggest that the SG effect is more complex than previously thought and the potential of these telechelic polymers as antibiotic alternative is very promising.
Biocatalytically active Nanofibers for Organic Solvents

Entrapment of Enzymes in Electrospun Polymer Nanofibers for a Biocatalytic Stirrer

Ramona Plothe, Ina Sittko, Joerg C.Tiller

Biocatalysis has become an alternative to classical organo-metal catalysis, but is often limited to aqueous media, because most enzymes show very low activities in organic solvents. A common tool to active enzymes in organic media is to immobilize them on suited carriers, but due to diffusion limitations this does not results in the highest possible activities. We have overcome this problem by electrospinning enzymes from aqueous solutions containing the polymer poly(2-ethyloxazoline), which results in highly biocatalytically active nanofibers.

The use of nanofibers for enzyme entrapment is a field of study with enormous potential. In the present work, poly(2-ethyloxazoline) (PEtOx) was used as polymer component for direct electrospinning of different enzymes in aqueous media (Figure 1). The process was optimized by varying process parameter to obtain nanofibers with few hundreds of nanometers in diameter that contain up to 10 wt% protein. It was found that not only the shape and quality of the fibers but also the activity of the enzymes in organic solvents is greatly influenced by the polymer content in the spinning solution.

![Figure 1: Electrospinning process, resulting nanofibers and carrier activities of PEtOx NF with 5wt% CaLB and Novozym® 435 in toluene.](image)

Thereby the enzyme activity depends on the diameter of the fibers and water content of the reaction media, e.g. adding of 1 vol% water to the reaction mixture in n-heptane increases the carrier activity of CaLB-NF by more than 100%. However, in contrast to literature, the highest enzyme activity was found in toluene, which is due to a minor swellability of the matrixpolymer PEtOx in this solvent. Using electrospun CaLB under optimized conditions reveals a higher carrier activity than the commercial immobilized CaLB Novozym® 435 with ten times less immobilized protein (Figure 1).

A series of enzymes, including laccase, horseradish peroxidase, alcohol dehydrogenase, chymotrypsin, and several lipases was prepared under optimized conditions. All enzymes except alcohol dehydrogenase survived the process with only slightly diminished activity. Measuring the activity of the enzyme loaded fibers in n-heptane revealed that the biocatalysts are activated by up to two orders of magnitude in all cases compared to the respective enzyme powder suspended in the same solvent. The highest activation was found for proteases, which were also found to be the most stable in the spinning process. The electrospun nanofibers loaded with lipase B from Candida antarctica (CaLB-NF) were applied as biocatalyst systems for the esterification of 1-octanol and lauric acid in n-heptane and toluene, respectively.

Figure 2: Biocatalytically active stirrer. Charge A and B describe two different lipase assay solutions in n-heptane with the same concentration of educts where the stirrer is dipped into alternately. The reaction was followed by determining the CaLB catalyzed ester formation of 1-octanol and lauric acid. The fibers were electrospun from an aqueous solution that contains 20 wt% PEtOx and 0.8 wt% CaLB, the enzyme content in the resulting fiber was 4 wt%.

Another advantage of using electrospinning is the opportunity of easily modifying various surfaces. The electrospinning of PEtOx/CaLB fibers onto a stirrer is used to realize a biocatalytic stirrer for organic solvents (Figure 2). As seen in figure 2, the fibers are highly stable on the stirrer and could repeatedly switched between two reactors without losing activity.

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Publications:
Tough, Ultrastiff and Fully Transparent Hydrogels

Creating Organic/Inorganic Hybrid-Hydrogels with Glass-Like Transparency by Enzyme-Induced Calcification

Nicolas Rauner, Monika Meuris, Mirjana Zoric, Joerg C. Tiller

Hydrogels have many applications in industry and medicine. However, they break easily and are very soft. So far only nature has managed to create hydrogels with better mechanical properties such as cartilage and skin. To enhance synthetic hydrogels mechanics filling those with inorganic compounds to form composites is a promising approach, but until today this method does not lead to high stiffness. Here we show the first example for tough composite hydrogels with ultra-high stiffness and glass-like transparency by enzyme-induced mineralization.

Typically, whenever material scientist try to replicate biological tissues, nature is unattainable. In case of hydrogels, cartilage and skin are the materials to compete with. They show extraordinary mechanical properties with a high stiffness (Young's moduli up to 100 MPa) and toughness (fracture energies up to 9000 J/m²) albeit their high water content. Usually, synthetic hydrogels have far, far lower mechanical properties (Young's modulus < 0.02 MPa, fracture energies < 50 J/m²). In an exceptional case, some pendants reach nature-like fracture energies by extreme extensibility, but exhibit low Young's moduli below 1 MPa. By filling a hydrophilic matrix with inorganic particles, composite hydrogels with a stiffness of up to 10 MPa could be obtained, which are rather brittle.

Following our previously reported approach of enzyme-induced mineralization by homogeneously embedding alkaline phosphatase inside polymer hydrogels and swelling them in calcium glycerolphosphate for 7 days, we could achieve highly water-swollen composite hydrogels with a Young's modulus up to 440 MPa that is 44-times higher than any synthetic and 4-times better than nature. Additionally the water-swollen material exhibit a still high toughness of up to 1300 J m⁻². It was found that the key fact is the distribution of alkaline phosphatase inside the hydrogel, which leads to the isotropic growth of inorganic, amorphous calcium phosphate structures inside the hydrogel. Although, the inorganic content is below 15 vol% the change in stiffness of the water swollen composite hydrogel is remarkable, especially because 60 vol% of the material is just water. It is proposed that at a certain amount of calcium phosphate an inorganic network is formed that increases the mechanical properties by percolation of the aggregates. Additionally, an incorporation of phosphonate group carrying monomers in the polymer matrix reduces the size of the CaP aggregates and results in optical transparent and ultrastiff water-swollen materials with high inorganic content (Figure 1).

The phosphonate groups also increase effectivity of CaP enhancement, so that stiff composite hydrogels with 56 MPa could be obtained that consist just of 4.5 vol% calcium phosphate and 90 vol% water.

In future, the presented unique nanostructured material might be used in regenerative medicine as a replacement material for skin, cartilage or bone, whereby the properties and the structure of the new hydrogels can be adjusted very similar to those of the natural idols. It is also a promising candidate for pressure resistant and mechanically cleanable separation membranes or high porous electrode materials for batteries and fuel cells.

Figures:

Figure 1: The images show the polymer-hydrogel with 7 wt% phosphonate group containing monomer and 0.4 wt% immobilized alkaline phosphatase before and after calcification in 0.2 M triethanol amine buffered (ph 9.8) calcium glycerolphosphate solution (11 g/l) for 7 days. The scheme illustrates the calcification process and additionally displays the cross-sections of the hydrogels examined with scanning electron microscopy (the diameter of each circles is 1.2 µm).

Publications:

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**Ionically Cross-Linked Shape Memory Polypropylene**

**A Self-Healing and Thermoplastic Processable Shape Memory Polymer**

Thomas Raidt, Robin Hoeher, Monika Meuris, Frank Katzenberg, Joerg C. Tiller

High performance shape memory polymers (SMPs) such as shrinking tubes offer large storable and fully recoverable strains. They are usually permanently cross-linked and can only be used in the produced shape. This greatly limits the range of applications for such polymers, because complex shapes and large bulky products are not accessible. Here we report on the first example of a thermoreversible, ionically cross-linked SMP that is processable, fast-self healing and additionally stores large strains.

Covalently cross-linked syndiotactic polypropylene (x-sPP) is a powerful shape memory polymer, which distinguishes itself by large strain storage, cold-programmability, heating-rate sensitivity, etc. In order to additionally make this polymer thermoprocessable with potential of self-healing, we chose to cross-link the material using ionic bonds that are stable at room temperature and cleave above the melting temperature of the shape-stabilizing polymer crystals. This way, the polymer can be heated to form a programmable elastomer and further heated to be processed as thermoplastic.

We chose to cross-link sPP by grafting maleic anhydride and letting them react with ZnO. This way carboxylate zinc bridges are formed. They melt above 200 °C, which is well above the melting temperature of the sPP crystals. The ionically cross-linked syndiotactic polypropylene (ix-sPP) was optimized with respect to the degree of cross-linking to be right at the borderline between elastomer and thermoplastic to ensure large extensibility while keeping the original properties of the thermoplastic sPP as unchanged as possible.

Disregarding a smaller fully recoverable stored strain of 300% for ix-sPP instead of 550% for x-sPP, we found the same amazing shape memory properties known from x-sPP for ix-sPP.

After thermal reprocessing, we found a fast network reformation of the ix-sPP within some minutes and no significant loss of properties could be quantified even after intensive mixing in a double-screw extruder, where the ix-sPP was treated at a temperature of 230 °C for 5 min (Fig. 1).

Furthermore, we found that a damaged ix-sPP sample can be repaired upon applying a shape memory cycle (see Fig. 2). Here a notched sample (a) is heated to 180 °C and quenched in an ice bath. This keeps the sample amorphous for several minutes. Stretching such a sample, results in immediate formation of crystals, which stabilize the new shape (b). Heating the sample again to 180°C results in recovery of the original shape, but also affords healing of the notches (c, d). The healed sample can be programmed again showing no indication of a notch (e) and exhibiting the same mechanical properties as an unnotched sample. This effect is known as shape memory assisted self-healing (SMASH). The ix-sPP is one of a very few examples that are capable of repairing a damaged sample without significant loss of its mechanical as well as shape memory properties.

Additionally, the ix-sPP can be shredded to pieces and reprocessed in an extruder. The resulting material has the same properties as the material before. Thus, ix-sPP is the first representative of thermally reprocessable shape memory polymers that offers fast network-reformation and self-healing while showing the same excellent shape memory properties as its covalently cross-linked analog.
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  Polymer network comprising shape memory polymers used as a
  sensor or force element
Bioprocess Engineering (BPT)
Biofilm-based Multi-step Synthesis of Perillic Acid

Christian Willrodt, Babu Halan, Lisa Karthaus, Jessica Rehdorf, Mattijs K. Julsing, Katja Buehler, Andreas Schmid

Many interesting reactants for industrially relevant biotransformations can be classified as hydrophobic solvents, which are toxic to whole-cell biocatalysts by affecting the cellular viability. This will in the end result in reduced biocatalyst efficiencies and lower reactor productivities. In order to overcome process constraints caused by solvent toxicity biologically and/or technologically inspired strategies may be applied. In nature, many microorganisms form biofilms to increase resistance against exogenous influences. Here, we developed a biofilm based process concept for the biotransformation of the monoterpene (R)-(+)-limonene in (R)-(+)-perillic acid as a strategy to overcome toxicity limitations.

Pseudomonas putida GS1 catalyzes limonene oxidation via the native p-cymene degradation pathway involving the enzymes CymA, CymB, and CymC (Fig. 1B) [1]. However, this approach suffered from process instabilities due to toxification of the biocatalyst. P. putida GS1 and recombinant solvent-tolerant P. taiwanensis VLB120 were evaluated for continuous perillic acid production. A tubular segmented-flow biofilm reactor was used in order to relieve oxygen limitations and to enable membrane mediated substrate supply as well as efficient in situ product removal (Fig. 1A) [2].

Both, P. putida GS1 and P. taiwanensis VLB120 developed a catalytic biofilm in this system. The productivity of wild-type P. putida GS1 encoding the enzymes for limonene bioconversion was highly dependent on the carbon source and reached 35 g L\textsubscript{biofilm}\textsuperscript{-1} day\textsuperscript{-1} when glycerol was supplied (Fig. 2). Approximately 10-fold lower productivities were reached irrespective of the applied carbon source when the recombinant P. taiwanensis VLB120 harboring p-cymene monooxygenase and p-cumic alcohol dehydrogenase was used as biocatalyst (data not shown).

The technical applicability for preparative perillic acid synthesis in the applied system was verified by purification of perillic acid from the outlet stream using an anion exchanger resin. This concept enabled the multi-step production of perillic acid, which might be transferred to other reactions involving volatile reactants and toxic end-products.

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Biochemical Engineering (BVT)
Process Intensification of Fermentative Biosurfactant Production
Towards Continuous Rhamnolipid Production

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There is an increase in a market demand on biosurfactants due to the fact that the petrochemical resources for the production of surfactants are being depleted. Among biosurfactants, bacterially produced rhamnolipids have shown excellent emulsifying and antimicrobial properties, as well as an environmentally friendly nature. Their production is still not competitive to the chemical surfactants production. For this reason a strenuous research on biosurfactant production is needed. One of the major problems in their fermentative production is an excessive foaming due to the product concentration increase. This problem has been successfully overcome by in situ product separation with foam adsorption.

Fed-Batch cultivation of rhamnolipid producing *Pseudomonas putida* KT2440 on a hydrophilic substrate is done in a 3.1 L bioreactor. Due to the bottom aeration of the bioreactor, the produced rhamnolipids are highly concentrated in the foam phase in the upper part of the bioreactor space. Rhamnolipids are separated from the rhamnolipid-containing foam by adsorption and the rhamnolipid-free adsorption permeate is lead back into the fermentor.

For this purpose an adsorbent was precisely chosen on the basis of its physico-chemical properties, a capacity for the rhamnolipid adsorption and the pressure drop in the adsorption column over the process time.

Once the maximum adsorption capacity of the adsorbent is reached and the adsorption column is fully loaded with the product, elution of rhamnolipids with organic solvents takes place. In order to be able to operate the process continuously, at least two adsorption columns are needed.

The productivity of an in situ fed-batch process is higher than that of a similar process where only a foam recycling is done. Running a process in the continuous mode could lead to further increase in productivity. Future work is directed towards the continuous rhamnolipid fermentation and reaching high cell densities. An automation of the adsorption process step is a pre-requisite for the continuous in situ rhamnolipid separation by foam adsorption.

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Chemical Reaction Engineering (CVT)
BrOx Cycle: A Novel Process for CO₂-free Energy Production from Natural Gas

Jesús González-Rebordinos, David W. Agar

The research of CO₂-free energy generation from fossil fuels has led to the development of the BrOx cycle. The use of a halogen to oxidise methane and the resolution of the process in two distinct steps ensures that no CO₂ emission are produced, thus achieving a partial oxidation of methane to carbon and water. An experimental study to evaluate the methane bromination has been conducted.

Currently, the combustion of fossil fuels is the major anthropogenic source of CO₂ and the major reason for the significant increase in its atmospheric concentration over the past decades. Despite the increase in fossil fuel consumption in recent years, the available reserves have actually increased, indicating that the use of fossil fuels is limited less by their availability than by the emissions of CO₂ associated with their combustion.

Energy can be generated from methane without concomitant CO₂ emissions by means of a bromination-oxidation (BrOx) cycle. This process consists of two exothermic reaction steps with a bromine recycle, that result in an overall reaction in which energy is released with solid carbon and water as only by-products.

An experimental study on methane bromination has been performed in a bench-scale plant. The results show that full conversion of methane is achieved at temperatures above 500°C, at which carbon formation occurs when working with substoichiometric bromine ratios. Under excess bromine conditions carbon forms at temperatures above 900°C.

Samples of the carbon produced have been taken from the walls of the reactor at different locations along the longitudinal axis and have been analysed with EDX showing that the bromine content greatly varies with the position. The temperature profile of the reactor shows that the bromine content (and therefore the presence of carbonaceous by-products) strongly depends on the temperature, reaching values below 2% at 1000°C. Countermeasures for further reducing the residual bromine content of the carbon and to facilitate the removal of carbon deposits from the reactor walls are being developed. Furthermore a reactor geometry has been devised, which should dramatically reduce the formation of such deposits a priori.

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Process Dynamics and Operations (DYN)
Online Optimization of an Evaporator Network in the Viscose Fiber Production

Resource Efficient Operation of Energy Intensive Production Processes

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The production of viscose fibers for textile and nonwoven applications is performed by spinning dissolved cellulose xanthogenate into an acidic spinbath to regenerate the cellulose to viscose fibers. During the production process water accumulates and dilutes the spinbath. Therefore water has to be removed continuously to ensure stable reaction conditions to produce viscose fibers within the specifications. This task is accomplished using a large evaporator network that consists of several spin bath cycles and of more than 20 evaporators. In the context of the EU project MORE, we developed an online optimization scheme for the operation of the evaporator network. It is based on a data-driven approach to the modelling of the individual evaporators.

During daily operations the operators must decide which evaporators to use in order to achieve the required evaporation capacity per spin bath cycle (see Fig. 1). Each evaporator can be operated in one of the different cycles (combinatorial decision problem) and at a variable capacity (continuous decision problem). To support the operators and to ensure the most energy efficient operation, a model-based decision support system was developed.

The efficiency of the evaporation is mainly affected by four factors:

- **Evaporator type:** The different types of evaporators have different efficiencies.

- **External influences:** The ambient temperature and humidity are affecting the evaporation via the cooling towers.

- **Fouling state:** Fouling processes in the heat exchangers lead to an increasing energy demand between cleaning cycles.

- **Operating point:** The same evaporation capacity can be obtained for different choices of the controlled variables.

Preliminary experiments indicated that linear data-based models are sufficient to describe the specific steam consumption and evaporation capacity of an evaporator as a function of the controlled variables, fouling state, and external influences. Figure 2 gives an overview of the structure of the decision support system. The modeling step (dark grey) is performed once for every evaporator and includes a least squares fit of the model parameters to historical data that was automatically obtained from the data historian and reconciled for fouling effects.

The fouling state and the production constraints are dynamically changing and need to be updated before each call of the optimizer. The light grey area in figure 2 highlights the optimization procedure of the operational conditions and evaporator allocations. The evaporator model, the fouling state, and production constraints are integrated into a mixed integer non-linear program (MINLP) that requires a large computational effort. An efficient meta-heuristic approach that decomposes the optimization problem was developed to reduce the response time to acceptable values.

The optimization results are then presented in a dashboard to provide decision support to the operators for evaporator allocation and load distribution.

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Publications:
Employing Surrogate Models in Chemical Process Design

Application of Artificial Neural Networks as Surrogate Models for Thermodynamic Calculations in Process Optimization

Corina Nentwich and Sebastian Engell

The quality of a process design that is provided by optimization-based design approaches depends on the quality of the process models that are used in the optimization. Kinetic models and predictions of phase equilibria are particularly important. However advanced models of phase equilibria are often too complex for a direct implementation into the optimization model. Replacing the original thermodynamic model calculations by a surrogate model is a way to overcome this problem. In this contribution, artificial neural networks are employed as surrogate models. We show that the use of such models drastically reduces the computation times of the optimization and leads to almost exactly the same results.

In the field of computer-aided optimization and design of chemical processes, the reaction kinetics and the phase equilibria of the components that are present in the process must be described as precisely as possible. Advanced thermodynamic models, as e.g. the Perturbed-Chain Statistical Associating Fluid Theory (PC-SAFT) model can provide accurate and reliable predictions of the behavior of the mixtures in the plant. However, such models are complex and often contain implicit equations that are solved iteratively in specialized software so that it is difficult to embed them in an equation-based optimization of the plant structure and operating parameters. Surrogate models are black-box models that can approximate arbitrary multivariate relationships to any desired accuracy and can easily be evaluated and integrated into equation-based models. In our work, feed forward neural networks are applied to calculate the gas solubilities and the liquid-liquid phase separation of a hydroformylation process in a thermomorphic solvent system (TMS). The process flowsheet is shown in Fig. 1.

Figure 1: Process flowsheet of the hydroformylation process.

Specifically, the hydroformylation of 1-dodecene to n-tridecanal is considered here. The reaction network considers isomerisation and hydration side reactions and consists of 6 reactions. The TMS system consists of dimethylformamide (DMF) and decane. The reactor is operated at an elevated temperature so that the reaction mixture consists of one single homogeneous liquid phase. The output of the reactor is cooled down and separates into two liquid phases. The polar phase contains DMF and the catalyst and is recycled to the reactor. The non-polar phase mainly contains n-tridecanal and decane and can be further purified.

The feedforward neural networks were trained with sampled data sets that were calculated by complex thermodynamic models. The PC-SAFT model was applied to compute the gas solubilities of hydrogen and carbon monoxide in the reaction mixture.

Figure 2: Structure of the neural network for the calculation of the concentrations of the dissolved gases.

The liquid-liquid-separation in the decanter is modeled by the Soave Redlich Kwong equation of state with the modified second order Huron-Viral mixing rule (SRK-MHV2). One of the neural networks is shown in Fig. 2. The surrogate models were tested with validation data sets from PC-SAFT and SRK-MHV2 that were not included in the training set. The validation showed relative deviations of 0.07 % and 0.15 % for gas concentrations, and of at most 0.25 % for the distribution coefficients of DMF, 1-dodecene, n-tridecanal, and decane. An optimization of the operating parameters (1-dodecene feedrate, reactor and decanter temperatures) with the goal to maximize the process yield was performed using the surrogate models. Applying the optimization result to a model with the original thermodynamic calculations led to a relative deviation of less than 0.1 % of the objective function. The optimization using the surrogate models required 4 CPU seconds, which is less than required for one single call of the PC-SAFT model. The results prove that surrogate models can be successfully employed in process optimization, leading to reliable results with a drastically reduced computational effort.

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Optimal Shared Resource Allocation in Chemical Production Sites

A Market-based Distributed Coordination Approach for Cyber-Physical Systems of Systems

Simon Wenzel¹, Radoslav Paulen¹, Benedikt Beisheim¹², Stefan Krämer², Sebastian Engell¹

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In large scale chemical and petrochemical production sites the individual processing plants exchange streams of mass and energy via shared resource networks. In order to achieve a site-wide energy and resource efficient operating point, these strong physical couplings have to be taken into account when performing an optimization. In practice, distributed optimization schemes are often favored, because they allow for an improvement of the operation without the necessity to share detailed information across the borders of the individual plants. One possibility is to employ a distributed coordination strategy at a production site that uses market-based algorithms, which iteratively change the prices for the shared resources to steer the individual plants towards optimal operation.

Large scale integrated chemical and petrochemical production sites consisting of many individual processing plants that are optimized by local computer systems and that are physically linked by streams of mass and energy can be considered as cyber-physical systems of systems. An open challenge is the optimization and control of such systems in the presence of managerial conflicts, which arise, for instance, from a division of the production sites into different business units or in the situation where different companies share one common grid of utilities at a production site. This situation is depicted in Fig. 1, in which different plants are connected via various networks. The individual plants have a certain degree of autonomy to adjust their operating conditions according to economic measures valid for the plant on a local level. For an individual plant a balanced overall network is not the primary goal, since it behaves selfish and strives to optimize its own profit. However, from an overall site point of view, it is crucial to balance the networks of shared resources. This is because unbalanced networks lead to decreased resource efficiency on one hand and, on the other hand, this situation leads to technical infeasibilities, which have to be solved by, for example, venting excess steam to the environment.

Market-based distributed coordination takes into account the shared resource network balances and can be used if privacy has to be respected with respect to the cost structures of the market participants. A coordinator (see Fig. 1) iteratively adjusts the prices of the shared resources until an equilibrium price is found. The price update strategies are key to a successful application of the methodology [1,2,3]. At the equilibrium price the networks are balanced (see Fig. 2, which shows the overall network balance vs. price-adjustment rounds) and no plant will further increase or decrease its utilization of shared resources. The advantage of this technique is that only the information about the shared resources and their prices is shared between the coordinator and the plants and no further plant details are disclosed over the managerial boundaries of the systems.

Publications:

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Dual and Adaptive Control Using Output Feedback Multi-Stage NMPC

Design of a Controller that Handles Estimation Errors in Addition to Plant-Model Mismatch while Improving the Performance by Reducing the Bounds on the Uncertain Parameters

Sankaranarayanan Subramanian, Sergio Lucia, Sebastian Engell

Multi-stage NMPC is a non-conservative strategy to achieve robust constraint satisfaction in the presence of plant-model mismatch. The scheme is extended here to handle the errors of the state estimation in addition to plant-model mismatch. The performance of the controller is further improved by designing the optimizer to choose inputs that implicitly reduce the bounds of the uncertainty in order to improve the objective function (dual control). This results in an improvement of 60% in the objective function for a prototypical CSTR control problem. In addition, we also show the effectiveness of the approach for time varying uncertainties.

Economics-based Nonlinear Model Predictive Control (NMPC) can improve economic objectives for nonlinear systems while satisfying the process constraints over the prediction horizon. If the model is uncertain, there is a need for robust control which is not overly conservative. Multi-stage NMPC is a non-conservative real-time implementable robust scheme which can achieve constraint satisfaction for nonlinear systems under uncertainty. The evolution of the uncertainty is modeled by a scenario tree. The important aspect of the approach is that it considers explicitly that measurement information will become available at every new sampling instance and that the decisions that will be taken at every future stage can be adjusted accordingly and thus can act as recourse to counteract the effects of the uncertainties. This improves the performance and reduces the conservativeness compared to the traditional robust NMPC schemes.

In practice, not all state variables are measured but only noisy measurements of some states are available. This additional uncertainty about the current state as well as inexact information about the future states must be taken into account in the control algorithm. The samples of the innovations are modeled as new scenarios in the scenario tree in addition to the parametric uncertainties, and estimation techniques such as the EKF/UKF are used to predict the evolution of the future state estimates. The proposed approach is robust to plant-model mismatches and to estimation errors.

The measurement feedback from the plant can also be used to estimate uncertain parameters. Hence instead of having a global bound on the uncertain parameters, a less conservative local estimate on the bound of the parameters can be obtained online. This information is considered by formulating a dual controller which takes into account that depending on the available measurements, the bounds on the parameters can be reduced and it chooses a control policy that can implicitly reduce the uncertainty if this helps to improve the control objective because the distance to the constraints can be reduced. The designed dual controller was applied to a CSTR to maximize number of moles produced per hour of the product B (ṅ\textsubscript{b}). The pre-exponential co-efficient of the reaction rate k\textsubscript{0,1} is uncertain by ±40%. When compared to a standard controller, the dual controller yields an improvement of 60% in the objective for certain realizations of the uncertainty and the results are shown in Figure 1.

Figure 1: Comparison of Standard multi-stage controller and Dual controller. The improvement in the objective ṅ\textsubscript{b} by 60% for certain realization of the uncertainty k\textsubscript{0,1} can be seen.
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Solids Process Engineering (FSV)
Equipment Qualification for Fused Deposition Modeling 3D Printers in Pharmaceutical Applications

A Qualification Framework for Fused Deposition Modeling 3D Printers has been Developed

Tim Feuerbach, Stefanie Kock, Markus Thommes

Fused Deposition Modeling (FDM) is a promising 3D printing technique in the pharmaceutical and medical research and the number of potential applications in these fields is increasing rapidly. The applications are mainly drug dosage forms as well as implants while the stated advantages in comparison to conventional manufacturing methods are the possibility of a patient tailored drug dosage personalization and implant customization. A widespread production and availability of 3D printed products is prevented by a lacking regulatory approval concept for 3D printed devices.

FDM is a 3D printing technique, in which thermoplastic materials are plasticized and extruded through a small nozzle. The extruded strands are deposited on a build platform in order to create three-dimensional objects in a layer by layer. Advantages of this technique in comparison to conventional manufacturing methods are the possibility of manufacturing complex geometries with no or small quantities of waste material as well as economy for small scale production.

The specific advantages in pharmaceutical and medical applications include the patient individual personalization of drug dosages and customization of implants. The lacking regulatory approval concept for 3D printed products prevents a widespread application. A first step to approach this problem is the development of an equipment qualification framework for FDM 3D printers which is suggested in this work.

The equipment qualification framework was applied to an in-house developed FDM 3D printer as well as two commercially available open-source printers: Ultimaker 2 (Ultimaker 2, Netherlands) and PRotos v3 (RepRap, Germany). The results for the positioning accuracy in one horizontal direction are exemplarily shown in Figure 2. While the in-house developed printer has the highest movement resolution it also shows the highest accuracy and precision. The PRotos v3 is not shown in this figure as its minimal movement distance amounts to 100 µm. The residual deviations are representative for the mechanical tolerances of the printers.

The developed framework confirms the capability of FDM 3D printers to meet manufacturing specifications reproducibly and can therefore lead to a facilitation and acceleration of the approval procedure as well as a better comparability of FDM 3D printers among themselves. The suitability of a printer for a specific product can also be evaluated based on the results of the equipment qualification.

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Figure 1: Illustration of the in-house developed FDM 3D printer. The construction platform is movable in all spatial directions due to a spindle lift table while the Hot-End is stationary.

Figure 2: Positioning accuracy measurements (n = 20) in horizontal x-direction measured with a 1/1000 mm dial gauge. The measurements were conducted with a movement speed of 4 mm s⁻¹.

The presented framework considers several important printing parameters and printer properties which have to be in accordance with the specification in order to ensure a reproducible 3D-printed product. The approach to investigate the printer performance and to evaluate if the specifications are statistically met is the application of the ICH Q2(R1) methodology in validating analytical procedures (see Figure 1).
Spray Dried Submicron Sized Particles for Pharmaceutical Application

A Spray Drying Concept Contains an Aerosol Conditioning Step for Fine Droplets and an Electrostatic Precipitator for the Separation of Submicron Particles

Adrian Dobrowolski, Ramona Gorny, Gerhard Schaldach, Peter Walzel, Markus Thommes

Submicron sized particles are widely applied as catalysts, coating materials or in food and pharmaceutical industries. The preparation of submicron sized particles in the range of 0.1-1 µm is one possibility to increase the bioavailability of low water soluble drugs.

Due to the low water solubility of more than 40% of newly identified active pharmaceutical ingredients (API), new formulation methods were developed. The extent of an API that enters the systemic circulation, described by the bioavailability, is mainly limited by the dissolution rate. According to the Nernst-Brunner equation, the particle size reduction increases the specific surface area and in turn enhances the dissolution rate.

Spray drying processes for submicron sized particles are challenging regarding small (d<sub>50</sub>,<sub>p</sub><3µm) and uniform droplets and the precipitation of submicron sized particles. In this work, the aerosol is firstly generated by a pneumatic atomizer and is subsequently conditioned by a cyclone separator. An optimal cyclone with a small cut-off size of about 2.6 µm was developed. Only the part of the aerosol with a drop size below the cut-off diameter reaches the drier. Afterwards the particles were separated with an electrostatic precipitator.

A 10 wt.-% mannitol solution was atomized using compressed air with a constant gas inlet pressure of Δp = 5 bar. The difference in the droplet size distribution is illustrated in figure 1 with the cumulative volume distribution Q<sub>3</sub> of both the primary aerosol, generated by the pneumatic atomizer and the conditioned aerosol.

The investigations show, that the droplet separation process is independent of the liquid loading and the concentration or the viscosity of the liquid. The yield of the conditioned aerosol depends on the characteristics of the pneumatic atomizer, since only 1% is in the usable range. Submicron particles tend to follow the gas flow in appearing turbulences. Therefore the separation of these small particles is very challenging. By means of electrostatic precipitation the spray dried particles are charged and collected. For this purpose a taylor made two-stage electrostatic precipitator is designed. The main advantage dividing the charging and separation zone is the avoidance of turbulences. A simple design allows easy cleaning and quick changes in the setup. This allows the examination of various effects in the electrostatic precipitation process. To characterize the efficiency of the complete process long term tests are realized. The partition coefficient in the submicron range after 1 separation hour exceeds 99% and is shown in figure 2.

Investigations show that submicron particles can be produced and collected with a rate of 1 g/h at highest separation efficiencies for at least 10 hours. Future research will help to increase the production rate as well as stabilizing a long term precipitation process.

Figure 1: Volumetric cumulative droplet size distribution of the primary (black) and the conditioned (grey) aerosol (10 wt-mannitol solution, r<sub>in</sub>=100 mL/min).

Figure 2: Precipitation experiments with mannitol particles at 20 kV and 7.5 mA/m² at t=0 for 1 h, n=6.

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Development of a Model for the Mixing Capacity of a Twin-Screw-Granulator

The Systematic Damping of Feeder Fluctuations during Twin-Screw-Granulation is Characterized

Jens Wesholowski, Hendrik Hallfarth, Robin Meier, Markus Thommes

Twin-screw granulation is a significant technique for continuous manufacturing within the pharmaceutical technology. For a homogenous product typically a consistent feed is crucial. However, the twin-screw-granulation process is capable to compensate feeder fluctuations, which is related to its mixing capacity due to the residence time distribution of the process itself. For the modelling of these relations an approach of Danckwertz was utilized. Based on the model results suitable process conditions for a sufficient product quality are defined.

The continuous wet-granulation with twin-screw-granulators (TSG) is a commonly applied process in pharmaceutical technology and includes a preceded dosing step for powder and liquid as well as a down-streaming. For a homogenous product quality there are two critical unit operations: dosing and mixing. The distributive mixing capability of the TSG is related to the residence time density function $E(t)$ of the process and can be described by the Axial-Dispersion-Model ($Bo < 100$). Here $\tau$ is the mean residence time, $\Theta$ the dimensionless time ratio of $t$ to $\tau$. The Bodenstein-number $Bo$ as characteristic parameter defines the ratio of plug flow ($Bo \to \infty$) to superimposed axial dispersion ($Bo \to 0$).

For a small $Bo$ a process is capable of compensating fluctuations of the feed mass flow $\dot{m}_\text{in}$. Then the product mass flow $\dot{m}_\text{out}$ can be modeled by convolution of these two coupled functions according to the approach of Danckwertz.

$$E(\Theta) = \frac{1}{2} \frac{Bo}{\Theta^2} \exp \left( -\frac{Bo \cdot (1-\Theta)^2}{4\Theta} \right)$$

(Bo $\to \infty$) to superimposed axial dispersion (Bo $\to 0$).

For the disturbed feed flow a systematic deviation in form of a sinus function was assumed. So the mean feed rate $\bar{\dot{m}}$ is superimposed by a characteristic amplitude $A$ and the disturbance time $t_s$. Here $T$ describes the disturbance ratio between $\tau$ and $t_s$.

$$\dot{m}_\text{in}(\Theta) = \bar{\dot{m}} + A \cdot \sin \left( \frac{2\pi \Theta}{T} \right)$$

The model results are given within figure 1. The damping factor is constant for amplitudes $< 1$ and only dependent on the parameters $Bo$ and $T$. For increasing $Bo$-numbers a higher damping ratio is achieved and for $T \leq 0.3$ fluctuations are totally compensated within the investigated $Bo$-range. For $T \to \infty$ fluctuations cannot be reduced anymore by the TSG, so $damp_{\text{Modell}} \to 0$.

Based on these results the so-called mass default plot can be created. First for any disturbance time $t_s$ the theoretical damping ratio is calculated according to the developed model. Then a maximum disturbance amplitude for the feeder $A_{\text{rel.,max}}$ is determined related to a defined variation range of the component mass contents for a sufficient product quality. The mass default $\Delta m_{\text{norm}}$ is then plotted against the duration time of the fluctuation $\Delta t = 0.5 t_s$.

The calculated values (orange squares) symbolize critical feeder fluctuations for a certain disturbance time. If a mass default for a certain $\Delta t$ is higher (red area), then the product quality does not match the specified criteria concerning the homogeneity anymore.

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  Solid State of Processed Carbohydrate Matrices From Maltodextrin and Sucrose
  Journal of Food Engineering 129, 30-37 (2014)
Fluid Separations (FVT)
Enzyme Accelerated Carbon Capture

In recent years, the Intergovernmental Panel on Climate Change (IPCC) has stated that global CO₂ emissions must be cut by at least 50% by 2050 in order to limit the average global temperature rise to less than 2°C. Despite the increasing utilization of renewable energy sources, fossil fuels still play an important role in power generation. Since the growing global energy demand cannot be fully covered by renewable energy, in short to medium term other technologies have to be applied to reach the IPCC goal. CO₂ capture is one tool to provide a sustainable and ecological solution by reducing the amount of emitted CO₂ when burning fossil fuels.

The state-of-the-art technologies for CO₂ capture are still not applied in the industry because of lowering the overall efficiency of the power plant. We develop two different approaches to intensify reactive absorption which is most mature capture technology (Figure 1). The first approach is use of a new solvent i.e. the combination of tertiary amine methyldiethanolamine (MDEA) with a highly efficient biocatalyst, the enzyme Carbonic Anhydrase (CA). The second one is the application of new intensified contacting devices (ICD) for contacting of gas and liquid streams. Those are: membrane contactors (MC) and rotating packed beds (RPB) which are promising alternatives to standard packed columns.

In conventional operation, without enzyme, all three devices show a similar CO₂ absorption rate related to their specific area (Figure 2). CO₂ absorption increases substantially, if a combination of enzyme and amine is used. Catalytic effect of enzyme on absorption performance is the same for packed column and RPB, while a reduced performance was observed for the MC. It turned out that a combined application of enzyme and MC should not be recommended for industrial applications.

Both ICDs outperform the packed column regarding the volume specific performance. By application of MC the required volume could be reduced by ~75% compared to a packed column, while the rotating packed bed would require half of the space of a packed column.

Future work will focus on investigation of ICDs at optimal operating conditions in order to exploit the full advantage of these technologies. Furthermore, model development and validation will be done to enable the conceptual process design and evaluation of innovative capture processes based on enzyme-accelerated absorption in ICDs.
Optimization-based Process Design

Efficient Optimization-based Design of Energetically Intensified Distillation Processes

Thomas Waltermann, Mirko Skiborowski

Although suffering from low energy efficiency, distillation is still the most widespread separation technique in industry. In order to improve the energy efficiency of distillation processes different means, such as heat-pump assisted and thermally coupled distillation columns, have been proposed. However, the comparison of these different configurations and the identification of the most energy or economically beneficial option for a specific separation is a tedious task. In order to resolve this problem an efficient optimization-based method for the evaluation of a broad range of different options for energetically intensified distillation processes is developed. In contrast to most previous approaches, the implemented superstructure formulation is further based on an equilibrium tray model including rigorous thermodynamics, such that the method can directly be applied to the separation of non-ideal mixtures.

In order to identify the most suitable distillation process for a given separation, several concepts for energetically intensified distillation are optimized. The investigated variants include conventional distillation, vapor recompression, thermally coupled columns as well as divided wall columns (DWC) for the direct, indirect and sloppy splits of a mixture into three products. Moreover, conventional heat integration by adjusting column pressure is also considered for the direct and indirect split. Based on a systematic initialization procedure 16 different process configurations are automatically screened for one specific separation task. The proposed method is based on a rigorous equilibrium tray model including non-ideal thermodynamics and does not require additional short-cut calculations for initialization.

All process variants are finally optimized for minimum total annualized costs.

The developed method is demonstrated by application to the separation of an equimolar mixture consisting of chloroform (C), benzene (B) and toluene (T) with a feed flowrate of 10 mol/s (cf. Figure 2).

While multiple configurations result in significant improvements compared to a sequence of simple distillation columns, in this case a DWC with a central separating wall offers the highest savings of about 28% in terms of TAC in comparison to the best sequence of simple distillation columns.

The presented approach facilitates an efficient evaluation of a variety of energetically intensified distillation configurations within a computational time of less than 15 min and can further be used to evaluate the influence of different parameters to e.g. address the uncertainty related to the different cost factors. Future work will extend the method to extractive and heteroazeotropic distillation processes for the separation of azeotropic mixtures.

Figure 1: Illustration of the superstructure for the optimization of the fully thermally coupled configuration and transfer to the DWC design.

Figure 2: Annualized cost values of the different distillation configurations for the separation of an equimolar feed of CBT.

Each variant is optimized by means of a deterministic gradient-based optimization of a superstructure formulation, exemplarily illustrated in Figure 1 for the DWC column. All process variants are automatically initialized by means of a sequential procedure, in which the problem is finally solved as a sequentially relaxed mixed integer nonlinear programming problem.

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Mass Transfer in Liquid/Liquid Slug Flow

Physical Modelling of Conjugated Mass Transfer in Capillary Micro Reactors

Christian Heckmann, Peter Ehrhard

Micro Reactors have been applied for the production of fine chemicals and pharmaceuticals for several years. Owing to the small size of the channels, especially the liquid/liquid slug flow pattern offers large specific areas and high mixing convection due to the segmented flow. Before, we introduced a new concept that can handle the hydrodynamics and the mass transfer of conjugated mass transfer systems, considering a high resolution at the free interface. In the next step the numerical concept is applied to a technical application to physically validate the numerical model. A detailed access to the mass transfer of the liquid/liquid Slug Flow pattern is achieved.

A periodic element of the slug flow pattern is used to model the capillary micro reactor, see figure 1. We set up a model consisting of two incompressible immiscible and Newtonian liquids, which are acting as solvents for a solute, which is extracted from one phase to the other. The hydrodynamics are simulated based on an imported steady-state interface. Separate static computational domains are arranged. The computational domains are coupled at the free interface. Only dilute concentrations are taken into account, so the back-coupling of the mass transfer to the hydrodynamics of the multiphase system is neglected, hence transport equation of a passive (scalar) concentration is solved at both sides of the interface.

Experiments are performed to physically validate the numerical model. The standard extraction system consisting of Water/Aceton/Butylacetate is used. An experimental test rig is set up based on the work of Kurt et. al [1]. The residence time unit consists of a FEP capillary with a cross-sectional flow diameter of 1mm. The lipophilic FEP capillary attracts the organic phase, so aqueous slug are formed in the continuous phase. In the experiment, Aceton is extracted from the aqueous to the organic phase. The extraction rate is evaluated by gas chromatography.

Figure 1: a) stream lines for $C_a=C_d=10^{-1}$, $Re_a=Re_d=100$, b) concentration distribution for $Pe_a=Pe_d=10^5$, $Fo = 0.01$.

Figure 2: Extraction rate $F$ over dimensionless time $Fo$: comparing the simulation (Sim) with the experiments (Exp) using the adapted extraction rate (ad. Sim).

Changing the length of the capillary reactor tube allows the evaluation of the extraction rate versus the residence time in the micro reactor. Physical parameters are taken over to set up specific simulations. Comparing the experimental and theoretical results shows that the extraction performance of the experiment is underestimated in the simulation, see figure 2. This contribution is introduced by the system immanent slug formation at the beginning of the extraction process in the experiment and not considered in the theoretical model. Adapting the definition of the simulative extraction rate allows the change of the initial concentration to fit the experimental data. The result shows that 36% of the extraction process are taking place during the slug formation.

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Multi-phase Flow in Bubble Columns

CFD-Modeling and Simulation of Rising Bubbles in Water

Ann Kathrin Höffmann, Peter Ehrhard

The energy consumption of waste-water-treatment plants in Germany appears to be substantial. Waste-water-treatment plants working with the activated-sludge process consume up to 80% of their energy demand to aerate the respective basins. To identify saving potentials, numerical computations of the hydrodynamics and biochemical reactions in the aeration basins can be used. To validate the numerical computations, the results are compared to measurements at the Helmholtz-Zentrum Dresden-Rossendorf (HZDR). The following article presents the numerical model to compute rising bubbles in a bubble column based on the Euler-Euler method.

To compute the hydrodynamics of rising bubbles in a bubble column, a transient Euler-Euler method is engaged. Water is used as continuous phase and air as incompressible disperse phase with a bubble diameter of 2 mm. The isothermal computations neglect coalescence. As initial condition, the bubble column is filled with stagnant water and is aerated from the bottom with a defined air mass flow. To capture the interface momentum transfer, the drag force, the lift force, the wall-lubrication force, and the turbulent dispersion force are implemented. As boundary condition at the walls, a no-slip condition is chosen for the continuous phase and a free-slip condition is chosen for the disperse phase. The air leaves the domain at the top of the bubble column and a free-slip condition is used for the continuous water.

A sketch of the bubble column is shown on the left side of figure 1. On the right, the computed profile of the axial water velocity \( w_{\text{water}} \) is shown.

It can be seen, that the rising air bubbles induce a water flow in the upward direction in the middle-region of the column. At the near-wall region, the water flows in the downward direction, as expected. This velocity field is due to continuity reasons, since the water cannot leave the bubble column at the top.

The computed axial air velocity \( w_{\text{air}} \) and air volume fraction \( \phi_{\text{air}} \) can be evaluated at different column heights. Figure 2 shows e.g. the resulting radial profiles at a height of \( z = 1637 \text{ mm} \). Moreover, the measured data from the HZDR are plotted. Hence, the computed and the experimental profiles can be compared to judge whether the numerical model appears to be appropriate.

The computed profiles show a reasonably-good agreement with the measured data. Additionally, the specific mass-exchange surface is computed. The specific mass-exchange surface from the experiments is \( a = 32 \text{ m}^{-1} \), from the computations we infer \( a = 34 \text{ m}^{-1} \). The deviation from the measured value with +6%, once more shows a reasonably-good agreement. The value of the specific mass-exchange surface is responsible for the amount of oxygen transferred from the air bubbles into the continuous water phase.

Next steps we consider the bubble rise in activated sludge, instead of water. This involves a non-Newtonian rheology of the continuous phase. Further, both computations and experiments will be conducted for larger basins, before the simulation of the full-scale aeration basins in the water treatment plant in Schwerte will be addressed.
Experimental Analysis of Bell-atomized Waterborne Paint Sprays using Optical Measurement Methods

Analysis and Measurement of Non-Newtonian Jet Disintegration

Lutz Gödeke, Peter Ehrhard

High-speed rotary bell atomizers are used in a wide range of industrial processes due to their flexibility and overall performance. The major application fields are spray drying processes and the formation of highly-uniform paint coatings, with the latter being desirable in the automotive industry. Accordingly, this process needs to be viable for variable flow rates, bell speeds and different material properties, while maintaining well-defined droplet size distributions. The use of appropriate process parameters leads to the desired spray characteristics.

The current work investigates the main influencing process parameters and material properties for the formation and breakup of the emerging filaments and the resulting spray cone by using phase-Doppler-anemometry (PDA), time shift measurements (TS), and high speed imaging (HS) (Figure 1). Furthermore, we investigate the influence of effect particles on the PDA measurement results. The analyzed materials are fully opaque, of non-Newtonian character and differ in their filament breakup due to their rheological behavior based on composition.

The overall process can be split up into four regimes: the film flow underneath the bell, the filament formation and breakup, the spray deployment and the droplet impact at the substrate surface. Of course, all those regimes must be investigated in detail to fully understand the complete process. The flow underneath the bell is being characterized using the lubrication approximation, solved numerically to obtain an estimate for the shear rate (film thickness 20-40 µm, radial velocity 1-10 m/s, shear rate $10^5 - 10^6$ Pas). This directly leads to a way to estimate the effective viscosity during the following atomization process. Depending on the main parameters (flowrate $Q$, bell speed $\omega$, bell diameter $R$) the film disintegrates at the bell edge by formation of direct droplets, lamella, or filaments (Figure 2). These droplets are measured using the available techniques (PDA, TS, HS) at specific points and are characterized by the Sauter mean diameter (SMD or $D_{32}$, Figure 3), the diameter of a sphere with the mean volume to surface ratio of the true distribution.

Detailed information about the process-dependent droplet size and velocity allows for the analysis of the resulting paint film distribution on the substrate and the susceptibility for surface defects like pinholes or orange-peel effects. Pinholes e.g. are due to bubble entrapment in the liquid film and are dependent on the impact of droplets and their rheological behavior. The surface waviness (orange peel) on the other hand is influenced by local Marangoni flows in the film, which can be avoided by a uniform solvent distribution. Evaporation effects, droplet impact, and substrate deposition can be evaluated only based on detailed experimental data and a subsequent analysis.

Figure 1: Measurement devices used for detecting droplet size and filament characteristics. AOM SpraySpy (TS), Dantec phase-Doppler anemometer (PDA), Photron Fastcam SA-Z (HS).

Figure 2: Filament buildup and disintegration at the edge of the rotating bell. Schematic overview of droplet composition.

Figure 3: SMD as a function of the discharge coefficient $Q/(\omega R^3)$ for different materials M1-3, flow rates 200-400 ml/min, bell speed 20-50 krpm, $R = 32.5$ mm.
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  Gas bubbles in micro capillaries – hydrodynamics and mass
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Technical Biochemistry (TB)
Discrimination of Wild Types and Hybrids of *Duboisia myoporoides* and *Duboisia leichhardtii* at Different Growth Stages Using $^1$H NMR-based Metabolite Profiling

Sophie Friederike Ullrich, Oliver Kayser

Metabolic profiling is an important tool for the elucidation of metabolic pathways and the detection of relevant biomarkers in plants. *Duboisia* R.Br., used in this study, contains tropane alkaloids which are utilised as anticholinergic drugs in human medicine, thereof scopolamine being economically most important. As only little is known about the metabolite composition among the different species, $^1$H NMR-based metabolic profiling was done in order to elucidate primary and secondary metabolism in *Duboisia* especially focusing on the tropane alkaloid pathway.

*Duboisia* R.Br., which belongs to the family of Solanaceae, is indigenous to Australia and used as principal source of the medicinally active tropane alkaloid scopolamine (Figure 1). Until today, its full chemical synthesis is very complex and low yielding. Moreover, no alkaloid levels competitive to field grown plants could be achieved by overexpressing biosynthetic genes in regenerated plants or by using cell culture systems so far. Thus, the industrial production providing scopolamine is largely based on agricultural field cultivation of *Duboisia* hybrids.

![Figure 1: Structure, IUPAC name and molecular formula of scopolamine.](image)

For optimizing the breeding process and the plant cultivation, $^1$H NMR-based metabolic profiling was applied as it allows a deeper insight into the primary and secondary metabolism of *Duboisia*. For this purpose, plants of five different genotypes (*Duboisia myoporoides*, *D. leichhardtii* and hybrids of *D. myoporoides* and *D. leichhardtii*) were cultivated under strictly controlled conditions in climate chambers and harvested after 3 and 6 months. All in all, 14 different metabolites including sugars, amino acids and secondary metabolites like flavonoids or tropane alkaloids were identified in the leaves of *Duboisia* with the help of 1D- and 2D-NMR technique (Figure 2).

The application of principal component analysis (PCA) for the comparison of the different genotypes based on the NMR data of the leaf extracts allowed a clear distinction between the *Duboisia* hybrids and the wild types, which were further sub grouped into *D. myoporoides* and *D. leichhardtii*. Thereby, scopolamine and its precursors were found in higher levels in *Duboisia* hybrids, except of hyoscyamine, which was predominant in *D. leichhardtii*. Sugars like glucose or sucrose and amino acids like proline or threonine were more abundant in *D. myoporoides* and *D. leichhardtii*. The average content in scopolamine increased significantly from month 3 to 6 in *Duboisia* hybrids contrary to the wild.

This NMR analysis allows a fast and easy comparison of different samples of *Duboisia* by grouping them based on their metabolite composition. In addition, it can be applied in order to select promising genotypes and optimised cultivation conditions for the production of scopolamine.

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Publications:
Influence of Light Intensity, Illumination Time and Temperature on Growth and Scopolamine Biosynthesis in *Duboisia* Species

Sophie Friederike Ullrich, Oliver Kayser

*Duboisia* species contain tropane alkaloids as secondary plant components, thereof quantitatively as well as economically most important scopolamine. In order to optimise its production, the effect of abiotic factors, namely light and temperature, on biomass and biosynthesis of scopolamine was studied.

*Duboisia* is a native Australian plant belonging to the family of Solanaceae and contains tropane alkaloids which are utilised as anticholinergic drugs. Thereof pharmaceutically most valued and increasingly demanded is scopolamine, which is for example applied in form of scopolamine-N-butylbromide for the treatment of abdominal pain and bladder spasms. Until today, industrial manufacturing operations providing scopolamine are largely based on field plant cultivation of *Duboisia* hybrids. As it is of great interest to optimise the farming by increasing the knowledge concerning the impact of environmental factors on growth and scopolamine biosynthesis, plants of three different genotypes (wild type of *Duboisia myoporoides* R.Br., hybrids of *Duboisia myoporoides* R.Br. and *D. leichhardtii* F.Muell.) were grown in climate chambers. In order to systematically analyse the influence of temperature (20, 24, 28 °C) and light (50 – 300 µmol/m²·s, 12, 18, 24 hours per day) on scopolamine and biomass production strictly controlled conditions were applied using a central composite face centered (CCF) – design (Figure 1).

The HPLC-MS analysis of all plants under investigation hereby reveals that scopolamine is significantly decreased with strengthened illumination time and light exposure (Figure 2). In contrast, biomass production is enhanced by using light of high intensity and elevated temperature, as this increases the photosynthetic activity. Regarding the hybrids, longer illumination time has an additional positive effect on biomass production contrary to *Duboisia myoporoides*.

All in all, it can be concluded that especially the light intensity is an important regulating variable which can be applied in a targeted manner for influencing the scopolamine and biomass production.

Figure 1: Experimental design of the cultivation parameters light and temperature.

Figure 2: Alkaloid profile of 7-week-grown *Duboisia myoporoides* plants (A) (5-6 replicates/cultivation condition) under different experimental settings (temperature [°C], daily exposure to light [h], light intensity [µmol/m²·s], Kruskal-Wallis test with $P = 0.05$ (different letters = statistical significant differences).

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Technical Biology (TBL)
Anticancer Drugs

A concise synthetic route provides access to novel 5-lipoxygenase inhibitors

Sebastian Schieferdecker, Markus Nett

The enzyme human 5-lipoxygenase (5-LO) catalyzes two initial steps in the conversion of arachidonic acid into leukotrienes, which are well-known mediators of inflammatory and allergic reactions. Increasing evidence suggests that leukotrienes also play an important role in tumorigenesis. Recently, the bacterial natural product myxochelin A was identified both as a potent inhibitor of 5-LO and as an antileukemic agent. The original assumption that the biological activity of myxochelin A is due to the complexing properties of its catechol moieties could be disproven after the testing of myxochelin analogues, which had been generated by precursor-directed biosynthesis. This unexpected finding prompted efforts to establish a low-cost method for the preparation of myxochelin A.

A step-economical synthesis of myxochelin A from commercially available starting materials has been achieved using a biomimetic strategy, in which the 2,3-dihydroxybenzoate residues were linked with a lysine moiety prior to the reduction of the central carboxylate group (Figure 1). In terms of yield, the developed method was clearly superior to a previously published route, in which the reduction reaction preceded the attachment of the aromatic moieties.

To further explore the structure-activity relationship (SAR) of myxochelin, 48 non-natural derivatives were prepared according to the protocol depicted in Figure 1. Because modification of the ring substitution pattern was not very permissive in terms of 5-LO inhibition in a cell-free assay, we turned our attention to the lysinol motif, which linked the two aromatic moieties. This study revealed that the secondary alcohol function and only chiral center of myxochelin A is not required for biological activity and can be omitted. Furthermore, it was possible to generate myxochelin derivatives with improved activity by expanding the diaminoalkane linker of the two catechol residues.

Figure 2: 5-LO activity in PMNL cells after treatment with synthetic myxochelin analogues (10 μM). The 5-LO inhibitor zileuton (10 μM) was used as a control.

The most active myxochelin analogues (i.e., S3, S18, S19, S28, S30, S41, S43, S45, and S46) were eventually tested in a cell-based assay using human polymorphonuclear leukocytes (PMNL) stimulated with the Ca²⁺ ionophore A23187. While the derivatives S3 and S41 completely failed to inhibit 5-LO product formation in PMNL, myxochelins S18, S19, S28, S30, S45, and S46 showed partial inhibition (Figure 2). The most potent cellular 5-LO inhibitor was myxochelin S43, which decreased 5-LO product formation by 88.7% at 10 μM, comparable to the FDA-approved drug zileuton. In comparison, myxochelin A was found to be much less efficient in the PMNL assay (inhibition of 5-LO product formation at 10 μM by only 26.5%).

In summary, a convenient route for the preparation of myxochelin A was developed. The new methodology could be exploited not only for clarifying the SAR of this natural product, but also for the generation of a derivative with superior bioactivity.

Publications:
Biosynthesis of Lipopeptide Siderophores

Unveiling hidden metabolic properties in bacteria of the genus *Variovorax*

Colette Kurth, Hirokazu Kage, Markus Nett

Almost all life forms depend on iron as an essential micronutrient that is needed for electron transport and metabolic processes. Siderophores are low-molecular-weight iron chelators that safeguard the supply of this important metal to bacteria, fungi and graminaceous plants. Although animals and the majority of plants do not utilize siderophores and have alternative means of iron acquisition, siderophores have found important medical and agricultural applications. In this project, we investigated the potential of different bacteria for the production of novel siderophores using a genome mining approach.

Siderophore biosynthesis involves the preparation of suitable ligand groups and their incorporation into a larger molecular scaffold that can accommodate a ferric ion. For this, the structural backbone must integrate defined spacer groups to support the creation of an octahedral binding site. The biosynthetic linkage of ligand and spacer groups involves amide or ester bond formations, which are often carried out by large, multifunctional enzyme complexes: The nonribosomal peptide synthetases (NRPS) exhibit a modular organization and follow an assembly-line logic, in which the arrangement of catalytic domains determines the sequence of enzymatic reactions. In consequence, the chemical structures of many siderophores can be predicted from an analysis of their biosynthesis enzymes or genes, respectively. This approach allows fermentation studies to be focused on strains that possess a high probability of producing new siderophores.

![Figure 1: Siderophore biosynthesis gene clusters detected in the genomes of three *Variovorax* spp.](image)

Analysis of the genomic sequences from soil-derived and plant-associated proteobacteria revealed that bacteria of the genus *Variovorax* possess unique siderophore biosynthesis pathways, featuring polyketide synthase (PKS) genes (Figure 1). To test the secretion of iron-chelating metabolites, five *Variovorax* strains available in our laboratory were grown under iron-limited conditions and subjected to the CAS assay, in which the presence of siderophores is detected by the decolorization of an iron-chrome azurol S complex. Extracts of all tested strains produced the distinctive color change from blue to red, thereby indicating the production of iron-chelating agents.

![Figure 2: CAS assay in the absence and presence of a siderophore (A). Chemical structure (B) and proposed assembly-line biosynthesis (C) of the new siderophore variochelin A.](image)

*Variovorax boronicumulans* BAM-48, which gave the strongest response in the CAS assay, was subsequently chosen for an in-depth chemical investigation. Exploiting the structure prediction from the bioinformatics analysis, a customized separation process for the purification of the siderophore could be devised. NMR and MS analyses confirmed the novelty of the retrieved molecule. Furthermore, a biosynthetic model was deduced (Figure 2).

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Patents

  Novel macrolide antibiotics
Technical Chemistry (TC)
A Hybrid Separation Approach for the Recovery of Homogeneous Transition Metal Catalysts

Jens M. Dreimann, Mirko Skiborowski, Andreas J. Vorholt, Andrzej Górak, Arno Behr

The application of homogeneous transition metal catalysts usually allows for mild reaction conditions and high selectivity. Difficult and insufficient recovery of these catalysts may hinder their application in chemical production processes. Thermomorphic solvent systems and the organic solvent nanofiltration are separation techniques which are promising for efficient catalyst recovery. So-called hybrid catalyst separation can even increase the recovery of these catalysts.

Homogeneous transition metal catalysts (TMC) allow for mild reaction conditions as well as high selectivity, but separation and recycling of these can be difficult. One method for efficient combination of reaction and catalyst recovery is the application of thermomorphic solvent systems (TMS), which consist of two solvents having a highly temperature dependent miscibility gap. With this, a homogeneous reaction mixture is present at elevated temperature and two phases are present at low temperature. Additionally, reactants and products need to be present in one solvent and the transition metal catalyst in the other.

Another approach for the recovery of TMCs is application of organic solvent nanofiltration (OSN) membranes. While solvent, reactants and products pass the membrane the TMC is rejected and recycling to the reactor can be achieved. Mild separation conditions and low energy demand of this separation technology is beneficial.

However, even the loss of small amounts of the TMC is crucial for the development of industrial production processes. The combination of two different separation techniques in a hybrid separation process to outperform single stage catalyst recovery can increase the efficiency of the recovery of TMCs. We investigated the combination of TMS and OSN in a continuously operated miniplant process for the hydroformylation of 1-dodecene using a Rh/Biphephos-catalyst (Figure 1).

With this setup the catalyst loading of the reaction mixture was reduced in a first stage from 30 ppm rhodium to 3 ppm rhodium in the product stream using the TMS approach. In the second stage the catalyst loading of the product stream was reduced below 1 ppm. Preserving excellent catalyst recovery the process was operated continuously for 50 h as shown in figure 3 at maximum yields of the linear aldehyde of 70% and excellent 1/b-ratio of 99/1.

In summary, highly efficient catalyst recovery was achieved in a hybrid separation process combining a thermomorphic solvent system and organic solvent nanofiltration. In further investigations steady state operation is desired.

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Publications:
The term hydroaminomethylation refers to a tandem catalyzed reaction, incorporating the hydroformylation of an olefin to an aldehyde, followed by an enamine condensation and a subsequent hydrogenation. If a 1,3-diene, like β-myrcene, is employed as olefin, the reaction sequence is as depicted in Figure 1.

Preliminary studies showed that the use of the catalytic system \([\text{Rh(cod)Cl}_2]\cdot\text{dppe} = \text{diphenylphosphinoethane}\) is capable of a fast and highly selective hydroformylation, yielding the unsaturated aldehyde 1. Subsequent reductive amination proceeds by the hydrogenation of the diene-amine 2 to finally yield the enamine 3. Surprisingly fast, leading to a complete conversion of myrcene already after 8 minutes. Furthermore, the regio isomer 1, shown in Figure 1 is formed almost exclusively (S > 97%). The hydrogenation of the formed diene-amine 2 to the enamine 3 yields 70% after a total reaction time of 3 h. The reaction was developed well for the model substrates myrcene and diethylamine. In order to establish a general procedure to obtain surfactant building blocks from terpenes, the sesquiterpene farnesene was also employed. Furthermore, the use of dimethylamine as the nucleophile leads to a more polar head of the resulting surfactant. All combinations of the substrates mentioned were employed successfully in the hydroaminomethylation and subsequent hydrogenation and methylation led to the surfactants aimed for (Figure 3).

The CMCs of the derived quats are well aligned with the ones of long known cationic surfactants. Thus, the hydroaminomethylation of terpenes is a valuable contribution to the green synthesis of cationic surfactants.

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Publications:
A highly selective synthesis of diols is presented via simple auto-tandem catalysis to connect hydroformylation and hydrogenation reactions by a rhodium-catalyst and tertiary amines as ligands. This system allows the hydroformylation/hydrogenation of non-conjugated cyclic olefins to selectively provide diols under mild reaction conditions. As model substrate, the industrial relevant dicyclopentadiene (dcpd) was chosen.

TCD-diol 6, also known as tricyclodecanedimethanol, is of high industrial interest as an additive in adhesives, sealants, plasticizers, high ester lubricating oils, perfume compositions and acid sterilization-resistant polyester coatings. We describe the optimisation of the hydroformylation/hydrogenation sequence toward high activities and chemoselectivities for the hydrogenation of aldehydes to alcohols using dcpd 1 (figure 1).

With a rhodium-precursor in combination with tertiary amines as ligands, possible undesired side reactions in hydroformylation such as olefin hydrogenation and aldol addition sought to be reduced. Different rhodium catalysts and amines as ligands were investigated and all showed hydrogenation activity (table 1).

The best rhodium-amine catalytic reaction system (entry 1.5) was revealed to be [Rh(octanoate)]_2 and triethylamine obtaining 79% TCD-diol 6 within 4 h under mild reaction conditions.

To obtain a better understanding of the reaction network, the reaction progress was examined over 16 hours (figure 2). The time/yield plot shows that the first hydroformylation step, forming TCD monoaldehyde 2 and subsequent hydrogenation to the TCD-monool 3 occurred prior to the second hydroformylation giving rise to the intermediate TCD-monoalcohol-monoaldehyde 5. Which was then hydrogenated resulting in TCD-diol 6.

The scope of the reaction was evaluated and the optimised reaction conditions were successfully scaled up to a 2 L reactor. Finally, the Rh/amine catalyst complex was recycled by a simple water extraction of the diol-product.

**Table 1: Variation of different ligands.**

<table>
<thead>
<tr>
<th>Entry</th>
<th>Ligand</th>
<th>Yield [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Y2</td>
</tr>
<tr>
<td>1.1</td>
<td>Et3N</td>
<td>0</td>
</tr>
<tr>
<td>1.2</td>
<td>-</td>
<td>8</td>
</tr>
<tr>
<td>1.3LH</td>
<td>PPh3</td>
<td>4</td>
</tr>
<tr>
<td>1.4LH</td>
<td>Et3N+PPh3</td>
<td>14</td>
</tr>
<tr>
<td>1.5R</td>
<td>Et3N</td>
<td>0</td>
</tr>
</tbody>
</table>

Reaction conditions: 1 mmol dcpd 1, 0.5 mol % [Rh(octanoate)]_2, 3 mmol Et3N, 5 mL toluene, t = 4 h, T = 120°C, p = 60 bar CO/H2 (1:1), 450 rpm. Yield (Y) is given as sum of the isomers and reported in % determined with dibutylether as internal standard based on GC FID analysis.

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Publications:
Isomerization/Hydroformylation Tandem Reaction of a Decene Isomeric Mixture with Subsequent Catalyst Recycling in Thermomorphic Solvent Systems

Tom Gaide, Andreas Jörke, Kim E. Schlipköter, Christof Hamel, Andreas Seidel-Morgenstern, Arno Behr, Andreas J. Vorholt

Herein we report about an efficient isomerization / hydroformylation tandem reaction to convert a technical mixture of decene isomers selectively into the linear undecanal in a thermomorphic solvent system. By applying a rhodium / BIPHEPHOS catalyst a high turnover frequency of 375 h\(^{-1}\) and a high regioselectivity of 92\% for the linear product are achieved. Yields up to 70\% of the linear aldehyde are obtained. The catalyst can be successfully separated from the product using a thermomorphic solvent system of dimethyl formamide (catalyst phase) and dodecane (product phase). The leaching of the rhodium (0.6\% of the initial amount) and phosphorus (1.2\% of the initial amount) is very low. The catalyst was successfully recycled five times.

Application of a rhodium / biphephos catalyst leads to 70\% of the desired linear aldehyde after 3 h. Low catalyst leaching values are achieved by use of the TMS system. Only 0.6\% of the rhodium and 1.2\% of the ligand leached into the product phase. The catalyst was successfully recycled five times, demonstrating the applicability of the developed system.

Figure 1: Isomerization / hydroformylation of decene isomers.

Figure 2: Results of the reaction and catalyst recycling.

Conditions: 0.2 mol\% Rh(CO)\(_2\)acac, 0.8 mol\% BIPHEPHOS, 50 mL DMF, 50 mL dodecane, 150 mmol 1, 15 bar syngas, T= 135 °C, reaction time = 3 h.

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Conversion of Carbon Dioxide to \( N,N \)-Dimethylformamide in Miniplant Scale

Process development for the carbon dioxide based continuous synthesis of formamides

René Kuhlmann, Anna Prüllage, Manuel Nowotny, Arno Behr

The catalytic hydrogenation of carbon dioxide is a promising option to form methanol, formic acid or formamides. Especially formamides are popular solvents for the syntheses of polymers or are used as intermediates in organic fine chemistry. Our investigations in a continuously operated miniplant showed that a synthesis of \( N,N \)-dimethylformamide (DMF) with a recycling of the homogeneous ruthenium catalyst is feasible. While the formed product DMF was extracted in-situ into an aqueous phase, the catalyst stayed in the nonpolar alcoholic phase consisting of 2-ethylhexanol.

The utilization of carbon dioxide as \( C_1 \)-building block for valuable chemicals is an attractive alternative to common carbon sources. Due to its abundancy and high concentrations in flue gas, carbon dioxide can be obtained with low costs. Since \( CO_2 \) is non-toxic and non-flammable it turns out to be an attractive green chemical. One potential application is the utilization as surrogate for toxic carbon monoxide in industrial applications, e. g. the synthesis of formamides. Formamides are yet produced via the carbylation of amines, since no economical carbon dioxide based processes have been developed so far. The synthesis of formamides via \( CO_2 \) involves the homogeneous catalyzed hydrogenation of carbon dioxide (Figure 1).

Figure 1: Synthesis of formamides from \( CO_2 \).

Even though the reaction itself is well studied, the integration into a continuously operated process remains a challenge. While formamides are in general excellent solvents for many components, the homogeneous catalyst has still to be separated from these products.

Our investigations show that a catalyst for the synthesis of \( N,N \)-dimethylformamide (DMF) can easily be recycled by a liquid-liquid multiphase system, containing the nonpolar alcohol 2-ethylhexanol as catalyst solvent and an aqueous phase as product extraction agent (Figure 2).

Figure 2: Simplified flow-sheet of the continuously operated miniplant.

Investigations were made in the miniplant in order to demonstrate the long-term stability and activity of the developed reaction system (Figure 3).

Figure 3: Influence of the reaction temperature on the process stability. Reaction conditions: 2.5 mmol/l \( RuCl_3 \), 2.0 mmol/l BISBI, \( \tau = 3.15 \) h, \( P_{CO_2/CO} = 20/20 \) bar, \( V_{2-ethylhexanol} = V_{dimethylamine-solution} = 0.8 \) ml/min, \( V_{feed} = 310 \) ml.

The process showed a stable operation over at least 90 hours. An increase of the reaction temperature resulted in a slightly higher reactivity but did not influence the catalyst leaching at all. Besides the intermediate formate no other byproducts were observed.

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Publications:
Oral Presentation at ProcessNet 2016, Würzburg: “Homogenkatalytische Hydrierung von \( CO_2 \) zu Formamiden im Miniplantmaßstab”.
Preparation of a Synthetic Polyester in a Resource Efficient Manner by Means of Carbonylative Tandem Reactions

Bis-Hydroaminomethylation of Renewable Resources under Sustainable and Holistic Process Contemplation from Oleochemicals to a Polymer

Thomas Seidensticker, Hanna Busch, Christopher Diederichs, Jork Jonas von Dincklage, Andreas J. Vorholt

Resource-efficient bis-hydroaminomethylation of the castor oil derived renewables methyl 10-undecenoate and 10-undecene-1-ol with piperazine furnished linear, bifunctional molecules. A structured and sustainable path towards a novel polyester from these monomers was developed. Key to success was the selective crystallization of the linear product directly from the crude reaction mixture in >98% purity. Additionally, with this methodology, the homogeneous Rh catalyst was retained in the supernatant and was successfully recycled. Finally, polycondensation yielded a novel piperazine-linked polyester.

Oleo chemicals are very attractive substrates for polymer applications. This is due to their broad availability, comparably low price, easy processing and their general chemical structure consisting of a long linear alkyl chain and an additional functional group. Furthermore, a major part of these substrates is unsaturated and offers potential for further functionalization.

In this regard, methyl 10-undecenoate (1) and 10-undecene-1-ol (2) are very interesting owing to their terminal double bond. Both are accessible from cracking castor oil derived methyl ricinoleate (Scheme 1).

1 and 2 were successfully transformed within a rhodium-catalyzed auto-tandem bis-hydroaminomethylation into linear bifunctional molecules in a resource-efficient fashion (linear diester 3 and linear diol 4, Scheme 2). Bis-HAM consisted of initial Rh-catalyzed hydroformylation to form the intermediate linear aldehyde, which in situ underwent rhodium-catalyzed reductive amination at both nitrogen atoms of the diamine piperazine.

An integrated and sustainable isolation procedure for the monomers from the crude, toluene-containing mixture was attempted in order to provide a high-purity monomer and selectively retaining the precious rhodium catalyst in the liquid phase for recycling purposes. Precipitation from the reaction solvent was generally observed upon workup, and hence, a temperature-regulated, selective crystallization seemed a promising isolation approach to meet the aforementioned desires.

88% of the linear diester 3 were successfully crystallized directly from the crude reaction mixture with an initial purity of 98% via this innovative approach. The rhodium catalyst system retained in the liquid phase and showed catalytic activity in additional recycling runs after the reaction mixture has been replenished with fresh substrate.

Finally, the corresponding, novel piperazine-linked polyester was synthesized and showed molecular weights (Mn) of typically 2.4 x 10^4 g mol^-1 (Mw/Mn ≈ 2.6), which was confirmed by analysis of the end group by 1H-NMR spectroscopy.

In conclusion, a novel and holistic path from oleo chemicals to novel polymers has been developed under consideration of sustainability aspects such as atom-economy and catalyst recycling.
A General and Efficient Method for the Palladium-Catalyzed Conversion of Allylic Alcohols into their Corresponding Dienes

Development of a Highly Selective Palladium Catalyst System for the Dehydration of Allylic Alcohols into Dienes

Dennis Vogelsang, Karoline A. Ostrowski, Andreas J. Vorholt

Conjugated dienes frequently serve as substrates for conversion into highly functionalized molecules via numerous organic reactions, e.g., Diels-Alder, telomerization, hydroformylation and carbonylation reactions. Furthermore, dienes and allylic compounds can be found in natural products, e.g., terpenes, which make them attractive as both substrates and products.

Herein, we present the development of a palladium catalyzed reaction to convert allylic alcohols quantitatively into their corresponding dienes (Figure 1).

Figure 1: Elimination reaction of water from an allylic compound yielding a conjugated diene.

Based on the model reaction, the palladium catalyzed dehydration of 2,7-octadienol into octatriene, which has been observed in preliminary studies, the essential reaction conditions for a quantitative conversion were successively determined (Table 1).

Table 1: Model elimination reaction for determining the optimum conditions.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Cat.</th>
<th>Lig.</th>
<th>TFA</th>
<th>MeOH</th>
<th>CO</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.2</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.3</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.4</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.5</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.6</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.7</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.8</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.9</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>2.10</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>&gt; 99</td>
</tr>
</tbody>
</table>

Cond.: 2 mmol, 10 mol% trifluoric acetic acid (TFA), cat.: 1 mol% Pd(acac)₂, Lig.: 1.1 mol% Xantphos, 1.2 eq MeOH, 40 bar CO, 2.5 ml toluene, T = 105 °C, t = 18 h, 500 rpm, reaction performed in a 20 ml autoclave, results in %; the presence/addition of a compound is marked as “+” and the absence is marked as “-”.

A general method was established, converting a broad range of allylic alcohols directly and quantitatively into their corresponding dienes. The developed protocol allows the direct use of allylic alcohols, circumventing the need for their derivatization into more reactive precursors, thereby minimizing waste production with water as the sole co-product.

For a highly selective conversion of the 2,7-octadienol into the corresponding octatriene with yields higher than 99%, a catalytic system consisting of palladium acetylacetonate, Xantphos as ligand and trifluoric acetic acid under a carbon monoxide atmosphere is required.

In Table 2 the wide application of the developed catalytic system is shown, which tolerates several kinds of allylic alcohols.

Table 2: Substrate scope.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Substrate</th>
<th>Product</th>
<th>Y [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>99</td>
</tr>
<tr>
<td>3.2</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.3</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.4</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.5</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.6</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.7</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.8</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
<tr>
<td>3.9</td>
<td>R₂R₂R₂</td>
<td>R₂R₂R₂</td>
<td>&gt; 99</td>
</tr>
</tbody>
</table>

Cond.: 2 mmol substrate, 10 mol% TFA, 1 mol% Pd(acac)₂, 1.1 mol% Xantphos, 40 bar CO, 2.5 ml toluene, T = 105 °C, t = 18 h, 500 rpm, reaction performed in a 20 ml autoclave, results in %; major isomers are displayed; yield including all isomers.

A broad range of allylic alcohols could be successfully converted into their corresponding dienes by application of the developed palladium catalyst system, exceptional allylic alcohols with substituents in position R². Probably, this additional group is hindering the formation of the η²-palladium complex, which is a crucial intermediate in the mechanism.

By usage of Ru₃CO₁₂ as an alternative CO resource, this reaction can be carried out in commercial glassware and the gap between technical autoclave chemistry and organic laboratories can be closed.

Publications:

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Utilising Innovative Reactor Types to Accelerate Multiphasic Homogenous Reactions
Helge Warmeling, Marco-Tobias Bürger, Arno Behr, Andreas J. Vorholt

The biphasic aqueous hydroformylation of the long chain olefin 1-octene is taken as model for a multiphase and non-mass-transfer-limited reaction. In this work it was shown that it can be accelerated by the creation of large interfacial areas between the substrate phase and the catalyst phase. The increase in reaction rate is most probably induced due to the elevated substrate concentration in the mixing zone of the surface compared to the bulk of the catalyst phase. To exploit this effect the innovative jet loop reactor, which is known to create large interfacial areas, was applied and compared to a standard stirred tank reactor.

The biphasic aqueous hydroformylation is a homogeneously catalysed reaction in which an alkene (e.g. 1-octene) is converted under syngas pressure to form linear and branched aldehydes as shown in equation (1). With an annual production of >10 mio t this reaction is of industrial relevance. To enable an efficient recycling of the homogenous rhodium catalyst it is immobilized in an aqueous catalyst phase by application of water soluble phosphine salts. Until now the biphasic reaction system was considered to slow for alkenes longer than pentene due to the decreasing solubility of the substrate in water.

It was shown that the rate of reaction was linearly dependent (Fig 3, blue) on the interfacial area, most likely due to the elevated substrate concentration in the film volume compared to the bulk of the catalyst phase.

To overcome this limitation several studies have been published in the literature, mostly focusing heavily on the application of chemical additives to increase substrate solubility. To avoid the downcomes of the use of additives like complicated downstreaming, high costs or increased catalyst leaching we focused on a strictly procedural approach. Additionally the investigation was carried out incorporating principles of green chemistry in order to develop a sustainable process for long chain hydroformylation. In a first step the reaction was carried out in standard stirred tank reactors on laboratory and miniplant scale with different stirrer types (Figure 1) and energy inputs. The goal of the experiments was to increase the interfacial area between substrate and catalyst phase by intensifying the applied mixing technique [1].

It was shown that the rate of reaction was linearly dependent on the interfacial area, most likely due to the elevated substrate concentration in the film volume compared to the bulk of the catalyst phase. To benefit from these interesting results the reaction was transferred to a jet loop reactor. This reactor type is well known for its ability to create large interfacial areas between all three applied phases (l/l/g) [2]. Herein a part of the reaction media is taken out of the reactor and is reinjected through a nozzle at the reactor head creating fine dispersions through the shear stress (reactor schemes in Figure 2).

The rate of reaction in the jet loop was compared to the results obtained with the stirred tank reactor as shown in Figure 3. In the JLR reactor the turn over frequency was more than doubled with 3225 h\(^{-1}\) compared to the stirred tank with 1370 h\(^{-1}\).

Figure 3: Turnover frequency (mol product per mol catalyst and time) of the aqueous biphasic rhodium catalyzed hydroformylation of 1-octene in a jet loop reactor compared to a stirred tank reactor.

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Thermodynamics (TH)
Due to molecular interactions with the reacting species, solvents can have a decisive influence on the position of reaction equilibria and therewith on the yield of the reaction. To account for this effect on the hydroformylation of 1-dodecene in a decane/DMF-solvent system, a thermodynamic model was applied to predict the reactant equilibrium concentrations as function of solvent composition. Based on thermodynamic equilibrium constants derived from quantum-chemical calculations, the approach developed in this work allowed for predicting the solvent effect on the reaction equilibrium in very good agreement with the experimental data.

The knowledge of the solvent influence on reaction equilibria is of high importance for the design of efficient reaction systems. Reaction equilibria are thermodynamically accessible via the standard Gibbs energy of reaction \( \Delta^\circ R_g \) for the ideal-gas standard state whereby \( \Delta^\circ R_g \) is related to the thermo-dynamic equilibrium constant \( K_f \) via the following equation:

\[
\Delta^\circ R_g (T) = -RT \ln K_f (T)
\]  

These two quantities depend on temperature only. \( \Delta^\circ R_g \) can be obtained by quantum chemical calculations, e.g. applying the Møller-Plesset second order perturbation theory (MP2). Reaction engineering requires the concentrations of the reactants and products at equilibrium, usually described by \( K_x \). The latter can be calculated based on \( K_f \) according to Eq. (2):

\[
K_x = K_f / K_\phi \cdot \left( \frac{p}{p^0} \right)^2
\]  

Herein \( K_\phi \) is derived from the fugacity coefficients of reactants and products and therewith contains the information about the interactions between the different components in the reaction mixture (i.e. the solvent influence on reactants and products). In this work \( K_\phi \) was calculated using the physical-sound thermodynamic model PC-SAFT (Fig. 1).

Beneficially, with \( K_f \) known form quantum-chemical calculations and \( K_\phi \) calculated by PC-SAFT, the solvent effect on \( K_x \) can be predicted using Eq. (2). The results for the hydroformylation reaction are compared with experimental data in Figure 2.

As to be seen, prediction and experiment are in excellent agreement. Moreover, the value of \( K_x \) (10^8 to 10^10) indicates that the reaction equilibrium lies almost completely on the product side.

Concerning the solvent effect, experiments and modeling results show that \( K_x \) increases with increasing DMF content in the mixture. Depending on temperature, \( K_x \) is about 10 to 20 times higher in pure DMF (0/100) than in the 80/20 decane/DMF-mixture, which is an immense solvent effect.

Using this approach of combining quantum-chemical calculations and a thermodynamic model accounting for the interactions between the components involved allows for almost quantitatively predicting of solvent effects on reaction equilibria. This significantly reduces the experimental effort required for identifying the best solvent candidate for a given reaction.

Figure 1: Interactions in a reaction mixture considered by PC-SAFT.

In contrast to \( K_f \), \( K_\phi \) obviously strongly depends on the solvent in which the reaction takes place.

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Publications:
Long-Term Stability of Polymeric Pharmaceutical Formulations

Prediction and Experimental Validation of Amorphous-Amorphous Phase Separation and Recrystallization

Christian Luebbert, Gabriele Sadowski

Pharmaceutical formulations (PFs) have to be stable throughout their intended shelf-life. In order to provide the required stability, two phenomena have to be avoided: recrystallization of the active pharmaceutical ingredient (API) in the PF and amorphous-amorphous phase separation (AAPS) into two liquid phases (a polymer-rich phase and an API-rich phase). This work predicted the long-term stability conditions of PFs composed of poly (vinyl pyrrolidone) (PVP) and Ibuprofen (IBU) by means of thermodynamic calculations for storage temperatures and humidities of interest. Predicted conditions for the occurrence of AAPS and recrystallization were validated via measurements with Raman spectroscopy and X-ray diffraction. It was thus shown that thermodynamic modeling can successfully replace the usually applied trial-and-error methods for identifying polymers suitable for long-time stable PFs.

Numerous recently-developed active pharmaceutical ingredients (APIs) are poorly water soluble leading to an insufficient bioavailability. A typical method to overcome this solubility limitation is to use pharmaceutical formulations (PFs), which are formed by dissolving the APIs in suitable polymers. Authorities like the Federal Drug Administration require providing data on long-term stability studies at defined temperature and relative humidity (RH) conditions prior to administration of new PFs.

In this work, the long-term stability of a PF composed of poly (vinyl pyrrolidone) (PVP) and Ibuprofen (IBU) was investigated at 75% RH. The thermodynamic model Perturbed-Chain Statistical Associating Fluid Theory (PC-SAFT) was used to predict AAPS and the solubility of IBU in PVP (which determines the recrystallization region) at 75% RH (Figure 1).

To investigate the recrystallization behavior, PFs were analyzed by X-ray diffraction in recurring measurements during long-term storage (550 days) at 40°C. Figure 1 shows that recrystallized IBU was found in PFs with IBU loadings above 60 wt%.

AAPS was measured by two-dimensional X,Y-mapping using confocal Raman spectroscopy (Figure 2) showing an IBU-rich phase (IBU/PVP = 40/60) and an IBU-poor phase (IBU/PVP = 1/99). All PF lying in this concentration range undergo AAPS.

This means, that long-term stable PFs (neither crystallization nor AAPS) of IBU and PVP were experimentally found only for IBU loadings between 40 and 60 wt%.

As to be seen from Figure 1, the experimental findings perfectly validate the PC-SAFT predictions. Thus, PC-SAFT allows predicting the concentration ranges for obtaining long-term stable PFs enabling a significant time reduction for evaluating thermodynamic stability in early stages of PF development.

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C. Luebbert, F. Huxoll, G. Sadowski, Amorphous-Amorphous Phase Separation in API/Polymer Formulations; Molecules 22(2), 296 (2017).
Numerical Simulation of the Appendix Gap in Stirling Cycle Machines

Jan Sauer, Hans-Detlev Kühl

One-dimensional differential models are an essential tool for the design optimization of Stirling cycle machines, and their accuracy is of course dependent on the characterization of the relevant loss mechanisms. Recent findings suggest that the thermal losses caused by the annular gap surrounding the displacer have been underestimated due to insufficient, too rigorously simplified modelling approaches. In this research work, an existing one-dimensional simulation program has therefore been extended by a differential model of the appendix gap.

Typically, Stirling cycle machines feature a cylinder-displacer system separating a hot and a cold temperature level, in which the so-called appendix gap works as an insulating layer between the displacer and the cylinder, as shown in Figure 1. This gap is usually closed by a seal at the cold end, whereas cyclic gas flows arise at the open hot end due to pressure fluctuations in the machine, resulting in the so-called enthalpy loss. Additionally, cyclic displacements of the axial temperature profiles in the displacer and the cylinder wall cause a thermal loss known as the shuttle loss. The sum of these loss mechanisms, which feature opposite dependencies on the gap width $h$, is known as the appendix gap loss and may amount up to 10% of the heat input of a Stirling machine. Several analytical models exist for these losses, which are partly based on questionable assumptions. Therefore a new analytical model has recently been developed.

However, none of these models is capable of accounting for interactions between these losses and the thermodynamic cycle of a Stirling machine. Even in numerical simulations, where this would theoretically be possible, the appendix gap losses have so far been evaluated by analytical models usually. Now, an existing one-dimensional simulation program has been extended by a differential model of the entire appendix gap, including a discretization of the cylinder and the displacer wall (Figure 1).

Evidently, the appendix gap is subdivided into several evenly sized finite volumes. They are bound to the moving displacer wall, which is also subdivided into finite elements, as well as the non-moving cylinder wall. The wall elements have the same axial lengths as the finite volumes in the gap. In contrast, the cylinder volumes are treated as single ideally mixed volumes undergoing the volumetric changes as imposed by the displacer motion.

The results for the wall temperatures as well as the gas temperatures in the gap are highly dependent on the gap width $h$. This is also visualized in Figure 1 by the wall temperatures obtained with a small and a large gap width (dashed and solid lines, respectively). In turn, the appendix gap losses are also strongly dependent on the gap width. This is illustrated in Figure 2, where the appendix gap losses including axial heat conduction are plotted versus the gap width. The dash-dotted lines indicate the losses obtained by the new analytical model (black) and an older analytical model (grey), whereas the colored solid lines are results of the numerical simulation.

Due to the one-dimensional modelling approach, the heat exchange between the gas and the walls has to be described by separate model assumptions. The orange line is obtained assuming parabolic radial gas temperature profiles, whereas assuming steady-state heat conduction between the gas and the walls results in the green line. Obviously, the various models yield considerably different losses and optimum gap widths. Therefore, further theoretical and experimental investigations are pursued.

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Publications:
Light-Scattering Data as Novel Access to PC-SAFT Parameters

Development of a Novel Method for Estimating and Validating Perturbed Chain-Statistical Associating Fluid Theory Parameters for Proteins and Polymers Using Molecular Light-Scattering Data

Matthias Voges, Marcel Herhut, Christoph Held, Christoph Brandenbusch

The experimental effort in gathering phase-equilibrium data for polymer and/or protein solutions can be reduced by means of thermodynamic models. This work presents a new method for estimation and validation of parameters of thermodynamic models by means of molecular light-scattering data obtained by static-light-scattering (SLS) measurements. Perturbed-Chain Statistical Associating Fluid Theory (PC-SAFT) was used to successfully predict the isothermal SLS data of buffered PEG/lysozyme/water solutions in dependence of concentration of PEG and lysozyme and of molecular weight of PEG. On the one hand, the accuracy of the novel approach allows predicting SLS data of complex solutions. On the other hand, the method provides an access to the estimation of model parameters by means of experimental SLS data, which are accessible with much less effort than experimental phase-equilibrium data of complex macromolecular solutions.

Design and optimization of industrial separation processes require knowledge of phase-equilibrium data. Caused by high viscosity of polymer solutions and by high costs of proteins, measuring phase-equilibrium data is time-consuming and cost-intensive. To reduce this effort, thermodynamic models (e.g. PC-SAFT) have been developed and applied for the calculation of phase diagrams of solutions containing macromolecules. However, these models require a lot of experimental data such as densities, phase equilibria or activity coefficients as input in order to adjust parameters. In this work, a new approach was developed serving as an access to model parameters based on experimental SLS data (see Figure 1) since SLS measurements are very fast and show a high sensitivity even at low polymer or protein concentrations (about 5 wt-%). A model system containing poly ethylene glycol (PEG) and lysozyme was chosen for demonstration.

Experimental light-scattering signals (excess Rayleigh ratio $\Delta R_{SLS} / K_{SLS}$) were determined using pure-component PC-SAFT parameters of water, PEG and lysozyme, as well as the binary interaction parameter between water/PEG and water/lysozyme taken from literature. The binary PEG/lysozyme interaction parameter was fitted to experimental SLS signals of buffered PEG/lysozyme/water solutions. Parameters were then used to predict the SLS signals of buffered PEG/lysozyme/water solutions at different concentrations of PEG and lysozyme as well as of different molecular weights of PEG (see Figure 2). These predictions are in excellent agreement with the experimental results.

This novel method allows for a fast and efficient validation and estimation of PC-SAFT parameters for (bio) macromolecules. Compared to conventional methods, this means a clear advantage for model applications to polymer and protein solutions. Based on the success of the method it will be possible to predict phase diagrams of (bio)macromolecule solutions based on model parameters obtained from adjusting to SLS data.

Figure 1: Static-light-scattering data of solutions containing macromolecules are specific for the respective macromolecule and its interactions with surrounding molecules in a multi-component solution. These interactions and, thus, static-light-scattering data can be predicted by means of PC-SAFT.

Figure 2: Excess Rayleigh ratio $\Delta R_{SLS} / K_{SLS}$ of PEG/lysozyme/buffer solutions versus concentration of lysozyme at 298.15 K, pH 4.6 and $c_{PEG} = 10$ g/L for different molecular weights of PEG. Symbols represent experimental data, lines represent PC-SAFT predictions.

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Overcoming Yield Limitations of Enzymatic Reactions by Ionic Liquids

Experimental and Theoretical Study on the Influence of Additives on the Maximum Yield of Enzymatic Reactions

Matthias Voges, Gabriele Sadowski, Christoph Held

The maximum yield of enzymatic reactions is limited by thermodynamic equilibrium. Reaction conditions (T, pH, concentrations) usually influence the position of reaction equilibrium. The use of additives such as ionic liquids can boost the maximum yield of enzymatic reactions. In this work, the influence of reaction conditions as well as of additives on two enzymatic reactions was measured. The results showed that the maximum yield of these enzymatic reactions could be shifted remarkably to the product side by adding ionic liquids as inert additives to the reaction mixtures. This could be predicted accurately with electrolyte PC-SAFT.

The efficiency of enzymatic reactions can be limited by the stability (and thus by catalytic activity) of the enzymes, by the low solubility of substrates in the (mostly aqueous) reaction media, and by the reaction equilibrium that limits product yield. The latter is characterized by the thermodynamic equilibrium constant $K_{th}$ that only depends on temperature and is defined by

$$K_{th} = \prod m_i^{vi} \cdot \prod \gamma_i^{vi}$$

In Eq. (1) $m$ is the molality in mol/(kg water), $\gamma$ is the activity coefficient and $v$ is the stoichiometric coefficient of reacting agent $i$ at equilibrium. Addition of inert substances (additives) to the reaction mixture will impact the activity coefficients of the reacting agents, while $K_{th}$ remains constant. This causes a change of the equilibrium molalities of the reacting agents and thus influences the maximum yield of the reaction (Figure 1).

In a first step, the stability of the enzymes in the reaction mixtures containing these additives was ensured by UV-tests and FTIR-spectroscopy. Secondly, the molalities of the reacting agents were measured over the reaction time until constant molalities were observed. The catalytic activity of the enzymes was ensured at these stationary conditions. Thus, the stationary molalities equaled reaction-equilibrium molalities, therewith defining the maximum yield at equilibrium.

The tremendous influence of the considered additives is illustrated in Figure 2. For both reactions, the addition of 0.25 molal ammoeng110 improved the yield most strongly. In the final step, the activity coefficients of the reacting agents were predicted by electrolyte PC-SAFT. Using these and the $K_{th}$ values for the neat reactions allowed predicting the maximum yield of both reactions in very good agreement with the experiments (Figure 2).

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In sum, the significant influence of additives on the yield of enzymatic reactions that was observed experimentally could be explained by activity coefficients. This opens the door for process design and electrolyte PC-SAFT is proposed as tool to screen additives in order to boost yield of enzymatic reactions.

Publications:
Phase Separation in Biphasic Whole-Cell Biocatalysis

Development of a Prototype for Continuous Phase Separation of Stable Emulsions

Lisa Vahle, Gabriele Sadowski, Christoph Brandenbusch

The main bottleneck for an industrial implementation of high-potential biphasic whole-cell bio-processes is the formation of stable Pickering type emulsions (mechanical stabilization) due to the presence of whole cells acting like particles. Common processes for phase separation e.g. centrifugation or the use of de-emulsifiers often fail for these biphasic emulsions leading to inefficient and cost-intensive processes. In contrast, using the catastrophic phase inversion (CPI) phenomenon applied within this work, phase separation is easily achieved by a sudden switch of emulsion type caused by addition of dispersed phase showing minimal effort in both time and costs.

Based on a patent filed at TU Dortmund University, a continuous process concept for the phase separation in biphasic whole-cell biocatalysis (termed: Applied Catalytic Phase Inversion; ACPI) was developed. The fully automated prototype was planned and constructed, demonstrating the efficiency and applicability for phase separation of stable Pickering type emulsions. Figure 1 illustrates the process concept of the ACPI prototype.

In the first step dispersed (organic) phase is added to the stable emulsion (Figure 2 a) until the amount exceeds the value needed for phase inversion. Constant stirring ensures homogeneity and a persistent CPI in the mixer. In order to achieve phase separation, the destabilized emulsion is transferred to a settler, where separation is achieved by gravimetric settling. After the desired phase separation (Figure 2 b) has taken place both phases are separated at either the bottom (aqueous phase, cells) or the top of the settler (organic phase). The organic phase is then separated into two streams: (1) for further processing (2) for recycle.

The organic phase recycled to the mixer ensures a constant excess of organic phase and thus guarantees persistent phase inversion. As the product concentration in the recycle is equal to the product concentration in the organic phase of the feed (initial) emulsion, product dilution is prevented. The major benefit of the concept is, that as CPI is a physical phenomenon and does not depend on the course of biotransformation, the ACPI-concept can be applied to all emulsions from biphasic whole-cell biotransformations stabilized by a Pickering-type mechanism. Only the amount of dispersed phase required for CPI has to be adjusted.

In summary, ACPI benefits from its simple setup as well as low operating costs and broad applicability irrespective of product concentration and success of the initial biotransformation. This fact qualifies ACPI as first separation step in the DSP of biphasic whole-cell biotransformations.
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