

**Delegierte in der European Federation of Chemical Engineering EFCE  
 (Working Parties und Executive Board)**

Stand Jan. 2012/KL

 Koordinator SGVC-EFCE: Prof.Dr. Thierry Chappuis, Ecole d'Ing. et d'Arch. de Fribourg  
 thierry.chappuis@hefr.ch

Working Party	Name	Firma	Mail-Adresse
Agglomeration	Vakant		
Characterisation of Particulate Systems	Vakant		
Chemical Reaction Engineering	Prof. Dr. Albert Renken	EPF Lausanne	<a href="mailto:albert.renken@epfl.ch">albert.renken@epfl.ch</a>
Comminution and Classification	Dr. Michael Juhnke	Novartis Pharma AG, Basel	<a href="mailto:michael.juhnke@novartis.com">michael.juhnke@novartis.com</a>
Computer Aided Process Engineering	Dr. Andreas Keller	DSM Nutritional Products, Basel	<a href="mailto:andreas.keller@dsm.com">andreas.keller@dsm.com</a>
	Dr. François Maréchal	EPF Lausanne	<a href="mailto:francois.marechal@epfl.ch">francois.marechal@epfl.ch</a>
Crystallisation	Dr. Manfred Stepanski	Sulzer Chemtech Ltd. Winterthur	<a href="mailto:manfred.stepanski@sulzer.com">manfred.stepanski@sulzer.com</a>
Drying	Dr. Andreas Schreiner	Novartis Pharma AG, Basel	<a href="mailto:andreas.schreiner@novartis.com">andreas.schreiner@novartis.com</a>
Education	Dr. Berthold Schenkel	Novartis Pharma AG, Basel	<a href="mailto:berthold.schenkel@novartis.com">berthold.schenkel@novartis.com</a>
Electrochemical Engineering	Prof. Dr. Christos Comninellis	EPF Lausanne	<a href="mailto:christos.comninellis@epfl.ch">christos.comninellis@epfl.ch</a>
Fluid separations	Dr. Lothar Spiegel	Sulzer Chemtech Ltd. Winterthur	<a href="mailto:lothar.spiegel@sulzer.com">lothar.spiegel@sulzer.com</a>
High Pressure Technology	Dr. Beat Zehnder	Sitec-Sieber Engineering AG, Maur	<a href="mailto:zehnderpriv@sitec-hp.ch">zehnderpriv@sitec-hp.ch</a>
Loss Prevention and Safety Promotion	Dr. G. Suter	Schweiz. Institut zur Förderung der Sicherheit, Basel	<a href="mailto:gsuter@swissi.ch">gsuter@swissi.ch</a>
	Dr. Thierry Meyer	EPFL, Lausanne	<a href="mailto:thierry.meyer@epfl.ch">thierry.meyer@epfl.ch</a>
Mechanics of Particulate Solids	Vakant		
Membrane Engineering	Dr. Sohail Mirza	Somicon, Basel	<a href="mailto:smirza@somicon.com">smirza@somicon.com</a>
Mixing	Sebastian Hirschberg	Sulzer Chemtech Ltd, Winterthur	<a href="mailto:sebastian.hirschberg@sulzer.com">sebastian.hirschberg@sulzer.com</a>
Multiphase Fluid Flow	Prof. Dr. Philipp Rudolf von Rohr	ETH Zürich	<a href="mailto:vonrohr@iuvk.mavt.ethz.ch">vonrohr@iuvk.mavt.ethz.ch</a>
Polymer Reaction Engineering	Dr. Philip Nising	Sulzer Chemtech Ltd. Winterthur	<a href="mailto:philip.nising@sulzer.com">philip.nising@sulzer.com</a>
Process Engineering for Sustainable Energy	Prof. Dr. Aldo Steinfeld	ETH Zürich	<a href="mailto:aldo.steinfeld@eth.ch">aldo.steinfeld@eth.ch</a>
Process Intensification	Dr. Liubov Kiwi-Minsker	EPF Lausanne	<a href="mailto:liubov.kiwi-minsker@epfl.ch">liubov.kiwi-minsker@epfl.ch</a>
Quality Management in the Process Industries & Chem. Eng. Design	Vakant		
Static Electricity in Industry	Dr. Martin Glor	Schweiz. Institut zur Förderung der Sicherheit, Basel	<a href="mailto:mglor@swissi.ch">mglor@swissi.ch</a>
Thermodynamics and Transport Properties	Dr. Francesco Mascarello	DSM Nutritional Products, Sisseln	<a href="mailto:francesco.mascarello@dsm.com">francesco.mascarello@dsm.com</a>
EFCE Executive Board	Dr. Andreas Schreiner	Novartis Pharma AG, Basel	<a href="mailto:andreas.schreiner@novartis.com">andreas.schreiner@novartis.com</a>