Åbo Akademi

Process Chemistry Centre

Annual Report 2009-2010

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**Åbo Akademi Process Chemistry Centre (PCC)**

*The PCC is a National Centre of Excellence in Research appointed by the Academy of Finland for the years 2000-2005 and 2006-2011.*

*The PCC consists of the teams:*

* *Combustion and Materials Chemistry (lead by Prof. Mikko Hupa)*
* *Wood and Paper Chemistry ( Prof. Bjarne Holmbom)*
* *Catalysis and Reaction Engineering (Academy Prof. Tapio Salmi)*
* *Process Analytical Chemistry (Prof. Ari Ivaska)*

*The PCC conducts research in detailed physico-chemical processes in environments of industrial importance, in order to meet the needs of tomorrow's process and product development. This approach, with the focus on the detailed understanding of the process chemistry, we have called Molecular Process Technology.*

*The PCC Industrial Advisory Board (2010): Örjan Andersson (Novia), Ilmo Aronen (Raisio), Håkan Gros (Danisco), Lars Gädda (Forestcluster), Johan Grön (Kemira), Markku Karlsson (UPM-Kymmene), Bertel Karlstedt (Nordkalk), Eeva-Liisa Lakomaa (Vaisala), Timo Leppä (Chemical Industry Federation of Finland), Lars Peter Lindfors (Neste Oil), Leena Paavilainen (Metla), Jarkko Partinen (Outotec), Ismo Reilama (Metsä-Botnia), Bengt-Johan Skrifvars (Top Analytica), Kenneth Sundberg (Tikkurila), Kari Toivonen (Elomatic) and Petri Vasara (Pöyry).*

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