Girona Meeting (9-10 feb 2006)

WG1 Mechanistic Studies, (chaired by Jouko Niinimäki)
11 - Modelling transport phenomena in a flotation de-inking column: focus on gas flow, pulp and froth retention time, D. Beneventi, X. Rousset, E. Zeno, CNRS, LGP2 / UMR 5518 CNRS-CTP-INPG and CTP, Grenoble, France
12 - Some factors affecting froth formation in flotation process, A. Korpela, KCL, Finland
13 - DIP ink particle size analysis with a combined use of tube flow fractionation and a microscope, O. Laitinen, Oulu University, Finland

WG2 Deinking studies (chaired by Elisabeth Hanecker)
21 - Visualization of toner ink adhesion to air bubbles, Susanna Presta, Universitat de Girona, Spain:
22 - Incidence of pulping technology and chemistry on deinking performance of wood containing recovered papers, Benjamin Fabry, CTP, France.

WG2 continuation Deinking studies (chaired by Elisabeth Hanecker)
23 - Physicochemical factors on the particle size distribution of printing inks, Elisabeth Hanecker, PTS, Germany
24 - Effect of cellulase on ink particle size distribution, Graziano Elegir, SSCCP, Milano, Italy.

WG3 Printing technology and Deinking (chaired by Bruno Carrè)
31 - "UV inks and varnish : a review", Paul Gevaert (invited speaker from Graphics Europe
32 - "Deinking of UV prints : CTP experience", Carole Ayala, Bruno Carrè, CTP, Grenoble, France
33 - "Experiences on Deinkability with UV Proof Prints", H.J. Putz, PMV, Darmstadt, Germany
34 - "Increasing the efficiency of chemical deinking flotation of Indigo print", Zeljka Barbaric, Zagreb University, Croatia