Removability of HP Indigo printing inks from photo book paper E-PHOTO Lustre by means of a combination of mechanical separation processes and flotation

K. Hornig, T. Leifert, Felix Schoeller DIGITAL MEDIA, Osnabrück, E. Hanecker, PTS, München, S. Schramm, A.-M. Strunz, PTS, Heidenau

Deinkability behaviour of HP Indigo prints during pilot-plant processing of wood-containing recovered paper mixtures


Adapting a two-loop laboratory flotation process to pilot plant results for wood-containing recovered paper with HP Indigo prints

D. Voß, H.-J. Putz, TU Darmstadt (PMV), Darmstadt, M. Aronhime, Hewlett Packard Indigo Division, Rehovot

Adapting a two-loop laboratory flotation process to pilot plant results for wood-containing recovered paper with HP Indigo prints

D. Voß, H.-J. Putz, TU Darmstadt (PMV), Darmstadt, M. Aronhime, Hewlett Packard Indigo Division, Rehovot

PTS is located in the centre of Munich, not far from the central train station. Please use either tramline 20, 21 or 22 from Munich central station and get off at Lothstrasse. From there it takes 5 minutes to walk to PTS.
In proven co-operation with the Centre Technique du Papier (CTP) PTS provides an overview of the latest national and international developments in the treatment of paper for recycling and deinking technologies. Speakers from industry and science will give comprehensive information about the state-of-the-art and the development of this process, future trends and marketing aspects. As a key objective, the event promotes fruitful exchange among experts and practitioners from around the world.

Target groups are managers, engineers, technicians, scientists and technical staff from the paper industry, its chemical suppliers and the machine construction and engineering sectors.

WWW.DEINKING-SYMPOSIUM.COM