

Join the network of competence in fiber based printing products

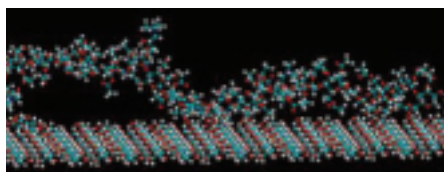
NETCOAT

What is Netcoat NETCOAT is a coordination project which promotes research and develops procedures for industry, research and funding groups. NETCOAT is coordinated by KCL and funded by Tekes (National Technology Agency of Finland). Duration 03/04-12/06.

Benefits Cooperation between business and universities, knowledge continuity, financial continuity in university research, promoting university research programs.

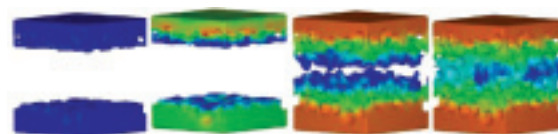
Join Netcoat seminars, public projects, company specific projects, graduate and post-doc exchange

Research projects examples of ongoing public projects



TailorPap A simplified base paper for several end products. Surface properties adjusted by chemical treatment to lower production costs.

C-Coat Optimized coating structure and paper properties through studying the inter-relationships between the various pigment shapes and the resulting pore structure.



MolPrint Finding common standards for printers and papermakers by characterizing printing paper surface properties and structure. Standards based on experimental and theoretical models, that enhance productivity and end product quality.

Coming events

Research seminar

Oct. 25th, 2005 at Innopoli II, Espoo, Finland. Open for everybody

Research workshop

Feb. 7th, 2006 in Turku, Finland.

Research seminar

2006 TBD

www.kcl.fi/netcoat



KCL
re-inventing paper

Coating & converting: sheryl.hilden@kcl.fi
Printing: heidi.reinius@kcl.fi



TEKES
tom.strang@tekes.fi
mikko.ylhaisi@tekes.fi