

## Use of chromatogeny for the development of barrier and release papers

Dr. Philippe Martinez<sup>1</sup>, Ji Young Kwon<sup>2</sup>, David Guérin<sup>1</sup> and Jeong-Yong Ryu<sup>3</sup>



Philippe Martinez  
**Centre Technique du Papier**  
Domaine Universitaire CS 90251  
38044 Grenoble cedex 9  
France

[Philippe.martinez@webctp.com](mailto:Philippe.martinez@webctp.com)

<sup>1</sup> Centre Technique du Papier (CTP)

<sup>2</sup> TK Polymer (TKP)

<sup>3</sup> Kangwon National University (KNU)

### Information about the speaker

Dr Philippe Martinez is project manager and joined CTP in 2007. He has an engineering degree in papermaking and, and a PhD in Material Science and Process engineering. Since 2011, he has worked as a Project manager in the “Functional Surfaces & Products Team”. He coordinated and participated in several industrial projects, developing products from lab to industrial scale. He is mainly in charge of the development of innovative treatments for papers and boards with a focus on the development of chromatogeny (European projects: Boosteff, Mars-EV, GreeNanofilms and CTP’s general research program: Waregraft 2013-2016). He is also co-inventor of 5 patents related to chromatogeny.