

20 Eye opening operating results of the new Flash Mixing Reactor for efficient use of wet end additives

K. Tahkola



Karri Tahkola

Wetend Technologies Ltd

Kaartilantie 7
57230 Savonlinna
Finland

karri.tahkola@wetend.com

Information about the speaker

Education: Master's degree in paper technology at Lappeenranta University of Technology and polymer chemistry at University of Oulu, Finland.

Working background: Lives and works in Savonlinna, Finland. Over 15 years' experience of R&D work in paper and board industry. Current position as a project manager covering management of customer projects in TrumpJet Flash Mixing and In-Line PCC™ Technology, after sales support and customer related R&D projects. Previous position as a research associate at KCL (company owned by pulp, paper and board industries operating in Finland) working with paper/board coating and printing research.