

## Novel polysaccharide additives for inkjet printing of paper and board

Dr. Samit Chevli, John Fisher and Natnael Behabtu



### **E.I. DuPont de Nemours & Company**

200 Powder Mill Road  
Wilmington, DE 19803  
USA

[samit.chevli@dupont.com](mailto:samit.chevli@dupont.com)

### **Information about the speaker**

After obtaining his undergraduate degree from University of Mumbai, India, Dr. Chevli obtained his Masters and PhD degrees in Color Chemistry from the University of Leeds, UK. After completing his PhD, Dr. Chevli joined DuPont Co. and has been with DuPont for over sixteen years. He has spent bulk of his time at DuPont formulating aqueous inks for inkjet printing of textiles, papers and photograph. For the past year and half Samit Chevli has been working in DuPont's Industrial Biosciences business where he is developing applications of polymers (like polysaccharides) derived from renewable feedstock in paper coating for inkjet applications.