

Journal Publications: Department of Printing Engineering

Title	Author	Name of the journal	Year	ISSN Number
Regression Modelling of Solid Mottle in Coated Papers	Dr. Akshay V. Joshi	Journal of Coatings Technology and Research, Springer	2017	1547-0091
Statistical Modelling of Print half-tone mottle in PET-G and PVC Shrink Films	Dr. Akshay V. Joshi	Actagraphica	2016	0353-4707 (Print) 1848-3828 (Online)
Effect of Electrostatic Assist and Gravure Process Parameters on Voids and Dot Skips Reduction in Shrink PVC Film	Dr. Akshay V. Joshi	Journal of Coatings Technology and Research, Springer	2016	1547-0091
Investigation of Electrostatic Assist and Gravure Process Parameters on Solid Mottle Reduction for Shrink Films	Dr. Akshay V. Joshi, ChristophDettke and Joseph Steingraeber	Journal of Coatings Technology and Research, Springer	2016	1547-0091
Impact of Electrostatic Assist on Halftone in Shrink Films	Dr. Akshay V. Joshi	Actagraphica	2015	0353-4707 (Print) 1848-3828 (Online)
Effect of Ink Transfer on Print Mottle in Shrink Film	Dr. Akshay V. Joshi and Dr. Swati Bandyopadhyay	Journal of Coatings Technology and Research, Springer	2015	1547-0091
Effect of Gravure Process Variables on Print Defects in Shrink Films	Dr. Akshay V. Joshi and Dr. Swati Bandyopadhyay	Journal of Coatings Technology and Research, Springer	2014	1547-0091
Comparative Study of Printability Analysis on PVC CAST and PET-G Films	Dr. Akshay V. Joshi and Dr. Swati Bandyopadhyay	International Journal of Advanced Research in Engineering and Technology	2013	0976-6480 (Print) 0976-6499 (Online)
Evaluation of Voids on Shrink PVC Film by Varying Gravure Process Variables	Dr. Akshay V. Joshi and Dr. Swati Bandyopadhyay	Actagraphica	2012	ISSN: 0353-4707 (Print) 1848-3828 (Online)