

# MY SKILLS

KEY WORDS<sup>1</sup> FROM TITLES  
OF  
M. A. MACGREGOR'S TECHNICAL WRITINGS

Mam October 1999

*Image analysis*  
*"orange peel" gloss effects*  
*LWC paper*  
*Gloss uniformity*  
*blind drilled sleeve*  
*shoe press*  
*small-scale gloss variation*  
*offset printing*  
*rotogravure printing*  
*print quality*  
*paper surface quantification*  
*paper surface structure*  
*GIS techniques*  
*Paper topography imaging*  
*water-induced roughening*  
*high pressure felt cleaning jet*  
*water removal*  
*Paper defects*  
*fluid shear force*  
*wet pressing simulations*  
*micro-mechanical*  
*wet pressing theory*  
*paper properties*  
*cover failures*  
*3rd press performance*  
*Central vacuum system)*  
*suction roll cover failures*  
*Bible paper*  
*Sheet flutter*  
*Wet press simulations*  
*wire mark defect*  
*Pressroom runnability problems with directory paper*  
*coating "graininess"*  
*croda ink patterns*  
*Starch penetration*  
*Voith Speedsizer*  
*coating roughness*  
*coating directionality*  
*coating nonuniformities*  
*coated food board*  
*microgloss scanning*  
*short dwell blade coating*  
*Image correlations*  
*high-incidence-angle gloss imaging*  
*Linerboard*  
*shoe press*

---

<sup>1</sup> These key words taken from report titles only (not from Abstract or report text body).

*Ammonium chloride burnouts*  
*'Elephant Skin' in linerboard*  
*Steam shower*  
*FlexoNip press*  
*Shrinkage roughening*  
*hard roll ends*  
*supercalendering*  
*Fiber orientation*  
*tensile strength*  
*Fiber orientation streaking*  
*pilot pressing studies*  
*laboratory web former*  
*wet pressing basics*  
*rewetting*  
*sheet stratification*  
*shell marking*  
*groove marking*  
*print density variations*  
*Wet pressing research in 1989*  
*MD microstriations*  
*two-sided shrinkage*  
*differential shrinkage*  
*Submillimeter gloss variations*  
*High-intensity pressing*  
*sheet-finish problems*  
*Missing Dots in Gravure.*