

# Basis Weight Unstability Evaluation & Stabilization Using Process Upgradation

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## **ABSTRACT**

In many of the cases, the basis weight keeps on changing frequently almost randomly, and even after a lot of efforts, papermakers do not get satisfactory results. This work indicates how an insight into process and profile unstability can be used to minimize basis weight variations. In this case study, the case of a kraft paper mill has been considered, and indicated how the basis weight variations have reduced.