



State of the art review of scanning and sensing technology in sawmilling

<https://library.fpinnovations.ca/en/permalink/fpipub38674>

Author: Tropper, William A.
Contributor: Canada. Forestry Canada
Alberta. Forest Service
Date: April 1994
Material Type: Research report
Physical Description: 233 p.
Sector: Wood Products
Field: Wood Manufacturing & Digitalization
Research Area: Advanced Wood Manufacturing
Subject: Scanning
Scanners
Saw mills
Processing
Process control
Series Number: 3772K952
E-1921
Location: Ottawa, Ontario
Language: English
Abstract: Virtually all mills located in Canada have at least considered, or implemented scanning technology. Scanning not only enables mills to ensure that closer to optimum recovery and productivity is obtained, but it also avails the opportunity to manage more efficiently operations and provide a basis for quality and operations control.

Documents



E1921.pdf

 Read Online

 Download