Symposium 1998

Description

Mechanical Pulping Scientific Achievements (1998)

Lectures given at the 1998 Marcus Wallenberg Prize Symposium held in Stockholm on October 1, 1998.

The Miles and May model â?? a presentation

Donald May, co-recipient of the 1998 Marcus Wallenberg Prize, Adjunct Professor, McGill University, Montreal, Canada

The essence of high consistency refining

Keith Miles, co-recipient of the 1998 Marcus Wallenberg Prize, Senior Research Scientist, Pulp and Paper Research Institute of Canada, Montreal, Canada

Milestones in thermomechanical pulping

Dr. Lars-à ke Lindström, Vice President, Research and Development, Sunds Defibrator AB, Sundsvall, Sweden

The Miles and May model improves the mechanical pulping process

Heinrich Muenster, Vice President, Business Development Pulp & Paper, Andritz AG, Vienna, Austria

Wood and its properties a?? a challenge for the improvement of mechanical pulping

Anna Bergander, Research Scientist, and Dr. Lennart Salmén, Program Coordinator, Mechanical Pulping, Swedish Pulp and paper Research Institute, Stockholm, Sweden

Mechanical pulp a?? the pulp of the future

Dr. Ulla-Britt Mohlin, Project Area Manager, Swedish Pulp and Paper Research Institute, Stockholm, Sweden

Paper and electronic media â?? a wonderful couple

Dr. Bernd Kundrun, President, Gruner + Jahr AG et Co, Newspaper Division, Hamburg, Germany