

JASPER MARDON MEMORIAL PRIZE FOR THE BEST PAPER CONTRIBUTING TO THE ADVANCEMENT OF PAPERMAKING

PRIX COMMÉMORATIF JASPER MARDON POUR LE MEILLEUR ARTICLE CONTRIBUANT À L'AVANCEMENT DE LA FABRICATION DU PAPIER

2021 Not attributed / non attribué

2020 Not attributed / non attribué

2019 Stéphanie Morin, Domtar, "Thinking Outside of the Headbox when Troubleshooting the Paper Machine".

2018 Jacques Perrault, Cascades CS+, "Web breaks – causes & cures".

2017 Javad Saberian, FPInnovations , "Améliorer l'efficacité de la machine à papier en réduisant les variabilités au bout humide".

2016 Not attributed / non attribué

2015 Not attributed / non attribué

2014 Not attributed / non attribué

2013 Not attributed / non attribué

2012 Not attributed / non attribué

2011 Not attributed / non attribué

2010 Jean Hamel, Geneviève Gauthier, and/et Ivan Pikulik, FPInnovations, "PAPRIDRYTM - Continuous Operation of Two Pilot Plant Units of PAPRICAN"

2009 J. David McDonald and/et Marina Tchepel, FPInnovations – Paprican, "The Effect of Dryer Section Operation on the Linting Propensity of Newsprint."

2008 Xujun Hua and/et Makhlouf Laleg, FPInnovations - Paprican, "Impact of MachineWhitewater on Brightness ofMechanical Grades",

2007 Teemu Leppänen, University of Kuopio, Kuopio, Finland, and / et **Anna-Leena Erkkilä**, Metso Paper, Inc., Jyväskylä, Finland and / et **Jari Hämäläinen** "Effect of Fiber Orientation Structure on Simulated Cockling of Paper"

2006 Not attributed / non attribué

2005 Nicole A. Poirier, Koan Teknico Engineering Solutions, Beaconsfield, QC; **Ivan I. Pikulik**, Paprican, Pointe-Claire, QC; **Michael Ajersch**, Deep River, ON “Pilot-scale Wet Web Surface Treatment of Newsprint”

2004 Claud Alexander, Ross MacHattie, David Watson, Honeywell Process Solutions, North Vancouver BC and / et **Oskar Skärgård**, Stora Enso, Fors Mill, Fors Sweden “*Production Results from Control of the Coating Consolidation Process on Coated Carton Board*”

2003 Not attributed / non attribué

2002 John L. Cutts, POM Technology Americas, Birmingham AL USA “*Compact Wet-End Systems for Superior Papermaking.*”

2001 Henry Bland, Stora Enso Port Hawkesbury NS **George P. Heitmann**, Voith Paper GmbH
“*Janus Calendar for Production of SC-A at Stora Enso Port Hawkesbury.*”

2000 I.G. Lang, ABB, Kanata, ON (now with Asten Johnson) **N.A. Poirier, Paprican**, Pointe Claire, QC **R. Smith, ABB**, Lasalle, QC **R. Tawfi k, ABB**, Vancouver, BC (now with Dow Chemical) “*High temperature Gas-Heated Drying Cylinders: Potential Impact on Drying Rate and Product Quality*”.