

HOWARD RAPSON MEMORIAL AWARD FOR
BEST CHEMICAL PULP BLEACHING PAPER

*PRIX COMMÉMORATIF HOWARD RAPSON POUR LE
MEILLEUR ARTICLE SUR LE BLANCHIMENT DE LA PÂTE
CHIMIQUE*

2021 Not attributed / non attribué

2020 Not attributed / non attribué

2019 John Gillespie, JD Irving, **Leslie Adams**, IPP & **Marcus De Oliveira**, Capstone, "Antichlor neutralization of Chlorite".

2018 Jacqueline Lorette, **Dan Nicholson & Scott Boutilier**, Solenis, "Antichlor neutralization of Chlorite".

2017 Rick Wasson, Lake Utopia Paper - JD Irving, Limited, "Summary of Best Training Practices For Generator Safety Systems".

2016 Mona Henderson, Valmet, "Impact of Fiberline when Adding New Brownstock Washers" *co-authored by Anders Hjort, Valmet*

2015 Paul Earl, Paul Earl Consulting Inc., "Bleaching Practices For Oxygen-Delignified Softwood Pulp: Analysis of the 2013 PAPTAC Bleaching Committee Survey"

2014 Sandra Beder-Miller, BTG Americas Inc., "Is conductivity the best measurement of bleach plant carryover"

2013 James Goldman and Michael Summerford, Metso, Canada, "*Post D0 Tower Brightness – Useful or Not?*"

2012 Luc Lapierre, Jean Bouchard and Richard Berry, FPInnovations, Canada, "*Assessment of Pulp Machine White Water Quality of Market Kraft Pulp Mills*"

2011 Marcus de Oliveira, Peace River Pulp, Canada, "*Bleach Plant Scale and Control - Mill Case Study*"

2010 Zhi-Hua Jiang and/et **Richard Berry**, FPInnovations, Canada, "*Near-Neutral Final Chlorine Dioxide Brightening: Theory & Practice*"

2009 Yonghao Ni and/et **Zhibin He**, University of New Brunswick, Canada, "*Improving Chlorine Dioxide Bleaching of a Softwood Kraft Pulp by Using Magnesium Hydroxide for pH Control.*"

2008 Yun Ji, National Renewable Energy Laboratory, Golden, USA, **EmiliaVanska**, Helsinki University of Technology and **Adriaan van Heiningen**, University of Maine, Orono, USA, "*Rate Determining Step and Kinetics of Oxygen Delignification*"

2007 Peter Webber and/et **Jason Smith**, Irving Pulp & Paper,

Limited, Saint John, NB *“D0 Sliding Kappa Factor Control at Irving Pulp and Paper”*

2006 Hans Süß, Degussa AG, Hanau, Germany and /et **Dan Davies**, Degussa Canada Inc., Surrey, BC *“EFC Bleaching of Softwood Kraft Pulp: Understanding the Potential of Extraction”*

2005 Jeff Bennett, Canadian Forest Products, Prince George Pulp Mill, Prince George, BC; **Louis Garrant**, Duncan Industrial Engineering Inc. Prince George BC *“Bleach Plant and Screen Room Modernization at Prince George Pulp”*

2004 Douglas Reid, Eka Chemicals, Marietta GA USA and / et **Laurier Morissette**, TEXO Consulting & Controls, Baie d’Urfé QC Canada *“The Impact of Sample Temperature on pH of Extraction Stage Filtrates”*

2003 Jeffrey Tolan, Iogen Corporation, Ottawa ON, and/et **Jim Collins**, Marathon Pulp Inc., Marathon ON *“Use of Xylanase in the Production of Bleached, Unrefined Pulp at Marathon Pulp Inc.”*

2002 David Flater, Gerry Ferweda, Norske Canada Ltd., Crofton, BC **Matt Chatterton**, Queen’s University, Kingston, ON *“Oxygen Bleaching: An Industrial Perspective”*

2001 Edvins Ratnieks, José W. Ventura, Marcio R. Mensch, Romeu A. Zanchin, Klabin Riocell S.A., Guaiba Brazil *“Acid Stage Improves Production in Eucalyptus Fiber Line.”*

2000 R.M. Berry, Z.-H. Jiang, A. Nolin, B. van Lierop, Paprican, Pointe Claire, QC, *“How to Improve Bleached Pulp Yield Measurement”*.