



30 OCT. 2013  
Bibliothèque  
www.funabok.com

## Departments/Sections

Editorial/Éditorial .....	575	Institute Affairs/Affaires de l'Institut	
Perspective/Perspective .....	576	ED's Report/Rapport du ED .....	696
Of Relevance/Question d'information .....	579	Hot News/En direct .....	699
Practitioners' Corner/La rubrique des professionnels .....	581	Forests without Borders/Forêts sans Frontières .....	705
Old Growth/Forêts anciennes .....	584	Personnals/Carrière et emploi .....	706
Letters/Lettres .....	586	Book Announcements/Publications récentes .....	707
National/International News/ Nouvelles nationales/internationales .....	588	Book Reviews/Revue de livres .....	708
Model Forest News/Nouvelles des forêts modèles .....	592	Forestry Education/Éducation forestière .....	711

**Cover Photo/Photo couverture :** L'homme qui plantait des arbres/The Man Who Planted Trees, Mosaicultures Internationales de Montreal 2013. Photo: Daniel Guimier. See/voir page 704.

## Use of near-infrared spectroscopy in the forest products industry/Utilisation de la spectroscopie infrarouge proche dans l'industrie des produits forestiers

A review of near-infrared spectroscopy for monitoring moisture content and density of solid wood  
*Brigitte Leblon, Oluwatosin Adedipe, Guillaume Hans, Ataollah Haddadi, Satoru Tsuchikawa, James Burger, Rod Stirling, Zarin Pirouz, Kevin Groves, Joseph Nader and Armand LaRocque* ..... 595

Monitoring of moisture content and basic specific gravity in black spruce logs using a hand-held MEMS-based near-infrared spectrometer  
*Guillaume Hans, Brigitte Leblon, Rod Stirling, Joseph Nader, Armand LaRocque and Paul Cooper* ..... 607

Nonlinear multivariate modeling of strand mechanical properties with near-infrared spectroscopy  
*Brian K. Via and W. Jiang* ..... 621

Vis-NIR spectroscopy for the on-site prediction of wood properties  
*Hikaru Kobori, Miho Kojima, Hiroyuki Yamamoto, Yasutoshi Sasaki, Fabio Minoru Yamaji and Satoru Tsuchikawa* ..... 631

Rapid analysis of the microfibril angle of loblolly pine from two test sites using near-infrared analysis  
*Chi-Leung So, Jennifer H. Myszewski, Thomas Elder and Leslie H. Groom* ..... 639

Moisture and surface quality sensing of Douglas-fir (*Pseudotsuga menziesii* var. *menziesii*) veneer products  
*Thierry Koumbi-Mounanga, Tony Ung, Kevin Groves, Brigitte Leblon and Paul Cooper* ..... 646

Near-infrared spectroscopy as a potential quality assurance tool for the wood preservation industry  
*Rod Stirling* ..... 654

## Professional Papers/Articles professionnels

Spatial climate models for Canada's forestry community  
*Daniel McKenney, John Pedlar, Michael Hutchinson, Pia Papadopol, Kevin Lawrence, Kathy Campbell, Ewa Milewska, Ron F. Hopkinson and David Price* ..... 659

## Scientific and Technical Papers/Articles scientifiques et techniques

Introducing a framework for good and adaptive governance: An application to fire management planning in Canada's boreal forest  
*Åsa Almstedt and Maureen G. Reed* ..... 664

A case of extensive conifer needle browning in northwestern Ontario in 2012: Winter drying or freezing damage?  
*Rongzhou Man, Steve Colombo, Gordon J. Kayahara, Shelagh Duckett, Ricardo Velasquez and Qing-Lai Dang* .... 675

Broadening modern resource inventories: A new protocol for mapping natural and anthropogenic features  
*Guillermo Castilla, Jennifer Hird, Bryce Maynes, Doug Crane, John Cosco, Jim Schieck and Greg McDermid*.. 681

Incidence of beech bark disease resistance in the eastern Acadian forest of North America  
*Anthony R. Taylor, Donnie A. McPhee and Judy A. Loo* .... 690

[www.cif-ifc.org](http://www.cif-ifc.org)

