

FPInnovations Wood Products New Publications (November 2011)

Fire safety design of buildings of wood or hybrid construction: development of fire resistance calculation methods for CLT / Osborne, L.

March 2011 (E-4725)

[Download PDF](#)

Log turner tune-up / Brdicko, J. | Kostiuk, A.P.

May 2011 (W-2851)

[Download PDF](#)

Collaboration with the National Research Council on fire in residential buildings / Craft, S.T.

July 2011 (E-4726)

[Download PDF](#)

Evaluation of coating performance on wood treated with carbon-based preservatives and protective pre-coats after 12 months of exposure / Stirling, R. | McCuaig, L.

Sept 2011 (W-2850)

[Download PDF](#)

Reprints (November 2011)

To obtain one of these publications, please contact publications@fpinnovations.ca.

Fire-retardant properties of wood particleboards treated with boric acid. Reprint: 7 p.

European Journal of Wood and Wood Products [DOI: 10.1007/s00107-011-0538-y] E-4722.

Pedieu, R. | Koubaa, A. | Riedl, B. | Wang, X.-M. | Deng, J. 2011.

Improvement of durability of wood by maleic anhydride. World Academy of Science,

Engineering and Technology 65 2010. 4 p. 65:86-89. E-4716. Li, Y. F. | Liu, Y. X. | Wang, X.-

M. | Wang, F. H. 2010.

Progress in research on fire retardant-treated wood and wood-based composites : a

Chinese perspective. Reprint: 11 p. Forest Products Journal 60(7/8):668-678. E-4720.

Wang, F | Wang, Q | Wang, X. 2010.

Protecting aspen oriented strand board panels from biodegradation with white cedar

extracts and coatings. Reprint: 4 p. Forest Products Journal 61(2):185-188. E-4721. Yang,

D.-Q | Wang, X.-M. | Wan, H | Liu, Z.-M. 2011.

Sound insulation property of wood-waste tire rubber composite. Reprint: 6 p. Composite

Science and Technology 70:2033-2038. E-4717. Zhao, J. | Wang, X.-M. | Chang, J.-M. | Yao,

Y. | Cui, Q. 2010.

Structure and properties of polymer reinforced wood-based composites. Reprint: 6 p. Fuhe Cailiao Xuebao = Acta Materiae Compositae Sinica 27(5):7-12. E-4715. Li, Y. | Liu, Y. | Wang, F. | Wang, X.-M. 2010.

Thermoforming of polymer from monomers in wood porous structure and characterisation for wood-polymer composite. Reprint: 4 p. Materials Research Innovations 15(Suppl.1):S446-S449. E-4719. Li, Y. F | Li, J. | Liu Y. X. | Liu, Z. B. | Wang, X.-M. |Wang, B. G. 2011.

Wood-polymer composites prepared by the in situ polymerization of monomers within wood. Reprint: 10 p. Journal of Applied Polymer Science 119:3207-3216. E-4718. Li, W.-F. | Liu, Y.-X. | Wang, X.-M. | Wu, Q.-L. | Yu, H.-P. | Li, J. 2011.