

2012 Refereed Science Publications

Peer reviewed journal articles and conference proceedings papers from Scion.

Adams, T., Beets, P., & Parrish, C. (2012). Extracting More Data from LiDAR in Forested Areas by Analyzing Waveform Shape. *Remote Sensing*, 4(3), 682-702.<http://www.mdpi.com/2072-4292/4/3/682>

Adams, T., & Pont, D. (2012). Projecting plots in LiDAR - Correcting for slope in remotely sensed data. *New Zealand Journal of Forestry*, 57(1), 25-31.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84891433525&partnerID=40&md5=debf08900168736ffdb2c15b4baf58d4>

Adams, T., & Turner, J. A. (2012). An investigation into the effects of an emissions trading scheme on forest management and land use in New Zealand. *Forest Policy and Economics*, 15, 78-90.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84856533176&partnerID=40&md5=76634d30c3ab770c76b5ca3c694fc68d>

Amid, A., Lytovchenko, A., Fernie, A. R., Warren, G., & Thorlby, G. J. (2012). The sensitive to freezing mutation of *Arabidopsis thaliana* is a cold-sensitive allele of homomeric acetyl-CoA carboxylase that results in cold-induced cuticle deficiencies. *Journal of Experimental Botany*, 63(14), 5289-5299.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84865742033&partnerID=40&md5=4eced749959075b4890f0be0178cce48>

Auty, D., Weiskittel, A. R., Achim, A., Moore, J. R., & Gardiner, B. A. (2012). Influence of early re-spacing on Sitka spruce branch structure. *Annals of Forest Science*, 69(1), 93-104.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84863419725&partnerID=40&md5=7b3913db213462aa1e94a618d6486907>

Barbaro, L., Brockerhoff, E. G., Giffard, B., & van Halder, I. (2012). Edge and area effects on avian assemblages and insectivory in fragmented native forests. *Landscape Ecology*, 27(10), 1451-1463.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84868539088&partnerID=40&md5=06d013ee93782f1b74b3f77ea2275ac6>

Baroutian, S., Shahbaz, K., Mjalli, F. S., Alnashef, I. M., & Hashim, M. A. (2012). Adsorptive removal of residual catalyst from palm biodiesel: Application of response surface methodology. *Hemisjska Industrija* 66(3), 373-380.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84865654776&partnerID=40&md5=9a0a2b6bfeb41ea23d7835b10e747ad6>

Baroutian, S., Shahbaz, K., Mjalli, F. S., Hashim, M. A., & Alnashef, I. M. (2012). Densities and viscosities of binary blends of methyl esters + ethyl esters and ternary blends of methyl esters + ethyl esters + diesel fuel from T = (293.15 to 358.15) K. *Journal of Chemical and Engineering Data*, 57(5), 1387-1395.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84861042564&partnerID=40&md5=8aabeb040e92264c0a4e77a8d9187125>

Bayne, K. M., & Parker, R. J. (2012). The introduction of robotics for New Zealand forestry operations: Forest sector employee perceptions and implications. *Technology in Society*, 34(2), 138-148.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84860887797&partnerID=40&md5=58f79c54f1e49b44fa543b42a1b38423>

Beets, P. N., Brandon, A. M., Goulding, C. J., Kimberley, M. O., Paul, T. S. H., & Searles, N. (2012). The national inventory of carbon stock in New Zealand's pre-1990 planted forest using a LiDAR incomplete-transect approach. *Forest Ecology and Management*, 280, 187-197.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84863827112&partnerID=40&md5=bff7c15566e6d54646675494388157e1>

Bergin, D. O., & Kimberley, M. O. (2012). Reliability of increment core growth ring counts as estimates of stand age in totara (*Podocarpus totara* D.Don). *New Zealand Journal of Forestry Science*, 42, 131-141.http://www.scionresearch.com/_data/assets/pdf_file/0005/39866/NZJFS422012131_141_BERGIN.pdf

Berndt, L. A., Sharpe, A. M., Gresham, B. A., Hayes, D., & Allen, G. R. (2012). Laboratory rearing of *Cotesia urabae* Austin and Allen (Hymenoptera: Braconidae), a biological control agent of *Uraba lugens* Walker (Lepidoptera: Nolidae). *New Zealand Entomologist*, 36(1), 1-7.<http://dx.doi.org/10.1080/00779962.2012.724929>

- Bourdôt, G. W., Lamoureaux, S. L., Watt, M. S., Manning, L. K., & Kriticos, D. J. (2012). The potential global distribution of the invasive weed *Nassella neesiana* under current and future climates. *Biological Invasions*, 14(8), 1545-1556.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84864279374&partnerID=40&md5=922a6401f17b91dbbc49801a13159a54>
- Bown, H. E., Watt, M. S., Clinton, P. W., & Mason, E. G. (2012). The influence of N and P supply and genotype on N remobilization in containerized *Pinus radiata* plants. *Ciencia e Investigacion Agraria* 39(3), 505-520.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84875994155&partnerID=40&md5=583eb3cb1d7418a7dc0e926c2d7f0d98>
- Brokerhoff, E. G., Suckling, D. M., Kimberley, M., Richardson, B., Coker, G., Gous, S., Kerr, J. L., Cowan, D. M., Lance, D. R., Strand, T., & Zhang, A. (2012). Aerial application of pheromones for mating disruption of an invasive moth as a potential eradication tool. *PLoS ONE*, 7(8).<http://www.scopus.com/inward/record.url?eid=2-s2.0-84865281596&partnerID=40&md5=b4f51d27b93441efdbf164f7eee57dcf>
- Brokerhoff, E. G., Suckling, D. M., Roques, A., Jactel, H., Branco, M., Twidle, A. M., Mastro, V. C., & Kimberley, M. O. (2012). Improving the efficiency of lepidopteran pest detection and surveillance: Constraints and opportunities for multiple-species trapping. *Journal of Chemical Ecology*, 1-9.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84871156626&partnerID=40&md5=8279324512dd51cff7d2d1888577e932>
- Chettri, P., Calvo, A. M., Cary, J. W., Dhingra, S., Guo, Y., McDougal, R. L., & Bradshaw, R. E. (2012). The veA gene of the pine needle pathogen *Dothistroma septosporum* regulates sporulation and secondary metabolism. *Fungal Genetics and Biology*, 49(2), 141-151.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84862808882&partnerID=40&md5=1d4aa76d2ccb24ad20e9257c9723f812>
- Chikumbo, O., & Payn, T. (2012). Lessons from the global financial meltdown: minimising risk by enhancing value creation in land and water management. *New Zealand Journal of Forestry Science*, 42, 91-105.http://www.scionresearch.com/_data/assets/pdf_file/0009/39744/NZJFS42201291_105_CHIKUMB_O.pdf
- Connell, R. J., Schou, W. C., Nuyttens, D., Wolf, T. M., & Praat, J. P. (2012). Comparison of the mechanistic AGDISP ground boom spray model with experimental data. *New Zealand Plant Protection*, 65, 93-99.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84868236096&partnerID=40&md5=f3b622c6c7159fd7e56cc2e22abf5109>
- Davis, M., Coker, G., Watt, M., Graham, D., Pearce, S., & Dando, J. (2012). Nitrogen leaching after fertilising young *Pinus radiata* plantations in New Zealand. *Forest Ecology and Management*, 280, 20-30.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84863482537&partnerID=40&md5=2eac8978ff4b7455342ec1579bd57438>
- Davis, M., Henley, D., Coker, G., & Smaill, S. (2012). Effect of boron application on tree form and growth in young *Pseudotsuga menziesii* trees at montane sites in the South Island of New Zealand *New Zealand Journal of Forestry Science*, 42, 47-55.http://www.scionresearch.com/_data/assets/pdf_file/0011/37649/NZJFS42201247_55_DAVIS.pdf
- Davis, M. R., Henley, D. G., & Paul, T. S. H. (2012). Carbon accumulation in a high country direct seeded *Pinus radiata* stand. *New Zealand Journal of Forestry*, 56(4), 31-33.http://www.nzjf.org/contents.php?volume_issue=j56_4
- Dhakal, B., Yao, R. T., Turner, J. A., & Barnard, T. (2012). Recreational users' willingness to pay and preferences for changes in planted forest features. *Forest Policy and Economics*, 17, 34-44.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84858228453&partnerID=40&md5=743d4e53118171bfb49d043576bea3d4>
- Dickie, I. A., Davis, M., & Carswell, F. E. (2012). Quantification of mycorrhizal limitation in beech spread. *New Zealand Journal of Ecology*, 36(2), 210-215.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84873033452&partnerID=40&md5=bd102287331e4eef3a7b10c26cb8e586>
- Donaldson, L. A., & Paul Knox, J. (2012). Localization of cell wall polysaccharides in normal and compression wood of radiata pine: Relationships with lignification and microfibril orientation. *Plant Physiology*, 158(2), 642-653.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84856565722&partnerID=40&md5=f3826ed004fdbb4b32d53e89d653f98f>

- Dungey, H. S., Low, C. B., Lee, J., Miller, M. A., Fleet, K., & Yanchuk, A. D. (2012). Developing breeding and deployment options for Douglas-fir in New Zealand: Breeding for future forest conditions. *Silvae Genetica*, 61(3), 104-115. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84889254398&partnerID=40&md5=a8601172bd39b2f9455060f0018dc4d5>
- Dungey, H. S., Russell, J. H., Costa e Silva, J., Low, C. B., Miller, M. A., Fleet, K. R., & Stovold, G. T. (2012). The effectiveness of cloning for the genetic improvement of Mexican white cypress *Cupressus lusitanica* (Mill.). *Tree Genetics and Genomes*, 1-11. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84867632878&partnerID=40&md5=9a382ddf616d308b86ca105862bca12b>
- Dunningham, E. A. (2012). Kinetic studies of the acetylation reaction of small *Pinus radiata* blocks. *European Journal of Wood and Wood Products*, 70(6), 857-863. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84872058390&partnerID=40&md5=ee74405033bf89ebf46e162314923829>
- Emms, G., Nanayakkara, B., & Harrington, J. (2012). A novel technique for non-damaging measurement of sound speed in seedlings. *European Journal of Forest Research*, 131(5), 1449-1459. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84865822777&partnerID=40&md5=f424671e1e8e966855a9b708bf7608f9>
- Forster, W. A., Mercer, G. N., & Schou, W. C. (2012). Spray droplet impaction models and their use within AGDISP software to predict retention. *New Zealand Plant Protection*, 65, 85-92. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84868239150&partnerID=40&md5=0596aafa38b5951ef431d420885912e1>
- Frevel, M. A. E., Pipingas, A., Grigsby, W. J., Frampton, C. M., & Gilchrist, N. L. (2012). Production, composition and toxicology studies of Enzogenol® *Pinus radiata* bark extract. *Food and Chemical Toxicology*, 50(12), 4316-4324. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84867044329&partnerID=40&md5=7691e199406aa25b55296b035ac8dc88>
- Garancher, J. P., & Fernyhough, A. (2012). Crystallinity effects in polylactic acid-based foams. *Journal of Cellular Plastics*, 48(5), 387-397. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84866699774&partnerID=40&md5=b7c8b669f923f510747997a1b93f6744>
- Garrett, L. G., Kimberley, M. O., Oliver, G. R., Pearce, S. H., & Beets, P. N. (2012). Decomposition of coarse woody roots and branches in managed *Pinus radiata* plantations in New Zealand – A time series approach. *Forest Ecology and Management*, 269(0), 116-123. <http://www.sciencedirect.com/science/article/pii/S0378112711007778>
- Gaunt, D. (2012). *A revolution in structural timber grading*. Paper presented at the World Conference on Timber Engineering 2012, Auckland. New Zealand.
- Gough, K., Hargreaves, C., Steward, G., Menzies, M., Low, C., & Dungey, H. S. (2012). Micropropagation of kauri (*Agathis australis* (D.Don.) Lindl.): in vitro stimulation of shoot and root development and the effect of rooting hormone application method. *New Zealand Journal of Forestry Science*, 42, 107-116. http://www.scionresearch.com/_data/assets/pdf_file/0006/39750/NZJFS422012107_116_GOUGH.pdf
- Goven, J., Langer, E. R., Baker, V., Ataria, J., & Leckie, A. (2012). Community engagement in the management of biosolids: Lessons from four New Zealand studies. *Journal of Environmental Management*, 103(0), 154-164. <http://www.sciencedirect.com/science/article/pii/S0301479712000539>
- Grace, J. C., & Evans, R. (2012). Impact of thinning and pruning on selected wood properties in individual radiata pine trees in New Zealand. *New Zealand Journal of Forestry Science*, 42, 117-129. http://www.scionresearch.com/_data/assets/pdf_file/0004/39865/NZJFS422012117_129_GRACE.pdf
- Grigsby, W., & Thumm, A. (2012). The interactions between wax and UF resin in medium density fibreboard. *European Journal of Wood and Wood Products*, 70(4), 507-517. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84865990878&partnerID=40&md5=98000d7123839de5644455205b65a227>
- Grigsby, W., & Thumm, A. (2012). Resin and wax distribution and mobility during medium density fibreboard manufacture. *European Journal of Wood and Wood Products*, 70(1-3), 337-348. <http://dx.doi.org/10.1007/s00107-011-0560-0>

- Grigsby, W., Thumm, A., & Carpenter, J. (2012). Fundamentals of MDF panel dimensional stability: Analysis of MDF high-density layers. *Journal of Wood Chemistry and Technology*, 32(2), 149-164. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858220080&partnerID=40&md5=f87015ca2b33383cedc321ed5215e22c>
- Guichard, S., Kriticos, D. J., Leriche, A., Kean, J. M., & Worner, S. P. (2012). Individual-based modelling of moth dispersal to improve biosecurity incursion response. *Journal of Applied Ecology*, 49(1), 287-296. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84855918056&partnerID=40&md5=6e8447d5f665fce18e64ebc61a659e78>
- Hock, B., & Payn, T. (2012). Visualising information: The potential to communicate sustainability. *New Zealand Journal of Forestry*, 57(4), 27-31. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84899800424&partnerID=40&md5=9ccc37e308aaa08a47d9ec469950b22c>
- Hock, B. K., Blomqvist, L., Hall, P., Jack, M., Möller, B., & Wakelin, S. J. (2012). Understanding forest-derived biomass supply with GIS modelling. *Journal of Spatial Science*, 57(2), 213-232. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84870936633&partnerID=40&md5=008de9969cda91f88ce292f4f53c44aa>
- Hood, I. A. (2012). Fungi decaying fallen stems of rimu (*Dacrydium cupressinum*, Podocarpaceae) in southern Westland, New Zealand. *New Zealand Journal of Botany*, 50(1), 59-69. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862874977&partnerID=40&md5=1d7b021260e9dc6055f8fb2cd3fb1f1>
- Hopkins, A. J. M., Dick, M. A., Carlson, C. A., & Crane, P. E. (2012). Early investigations into the infection courts used by *Neonectria fuckeliana* to enter *Pinus radiata* stems. *European Journal of Plant Pathology*, 132(4), 537-548. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857791953&partnerID=40&md5=4acd2fab61d0371788e8c996963ad881>
- Hopkins, A. J. M., Todoroki, C. L., & Pont, D. (2012). Assessment of the effect of Nectria flute canker on wood quality within mature *Pinus radiata* using multiple methods. *European Journal of Forest Research*, 131(2), 485-491. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856527242&partnerID=40&md5=46b2bbb1ddb2ef8b367c0d547aceb89a>
- Huang, L., Li, L., Gielen, G., Zhang, Y., & Wang, H. (2012). Influence of incubation time on phosphorus sorption dynamics in lake sediments. *Journal of Soils and Sediments*, 12(3), 443-455. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84857141532&partnerID=40&md5=53d3349e65c277d2faa1d802e1b106dd>
- Hussain, I., Singh, T., & Chittenden, C. (2012). Preparation of chitosan oligomers and characterization: Their antifungal activities and decay resistance. *Holzforschung*, 66(1), 119-125. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856133543&partnerID=40&md5=9d7eb0b962cafbc6ea4fd4be53045557>
- Jakes, P. J., & Langer, E. R. L. (2012). The adaptive capacity of New Zealand communities to wildfire. *International Journal of Wildland Fire*, 21(6), 764-772. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84866434366&partnerID=40&md5=7c5bd41b480d5ab2f1de87b9098ca6fd>
- Jensen, J. L., Nakatani, M., Quenneville, P., & Walford, B. (2012). A simplified model for withdrawal of screws from end-grain of timber. *Construction and Building Materials*, 29, 557-563. <http://www.scopus.com/inward/record.url?eid=2-s2.0-83755228949&partnerID=40&md5=7bb2221dea837614e7f40729802881a1>
- Khan, R. U., Anderson, C. W. N., Loganathan, P., Xue, J., & Clinton, P. W. (2012). Response of *Pinus radiata* D. Don to boron fertilization in a glasshouse study. *Communications in Soil Science and Plant Analysis*, 43(10), 1412-1426. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84861432047&partnerID=40&md5=2268af9042c3cafdef7d9adc915a27c4>
- Kirschbaum, M. U. F., Watt, M. S., Tait, A., & Ausseil, A. G. E. (2012). Future wood productivity of *Pinus radiata* in New Zealand under expected climatic changes. *Global Change Biology*, 18(4), 1342-1356. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84858450634&partnerID=40&md5=4b83cf7c4f68803f7958de2f02d12ecc>
- Kriticos, D. J. (2012). Regional climate-matching to estimate current and future sources of biosecurity threats. *Biological Invasions*, 14(8), 1533-1544. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84864289162&partnerID=40&md5=0816261374c4f5df8e431b1be2b240c1>

- Kueh, C., Navaranjan, N., & Duke, M. (2012). The effect of in-plane boundary conditions on the post-buckling behaviour of rectangular corrugated paperboard panels. *Computers and Structures*, 104-105, 55-62. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862689482&partnerID=40&md5=35dbf1b569aba5a1eaa3fbf8a82b443e>
- Liebhold, A. M., Brockerhoff, E. G., Garrett, L. J., Parke, J. L., & Britton, K. O. (2012). Live plant imports: The major pathway for forest insect and pathogen invasions of the US. *Frontiers in Ecology and the Environment*, 10(3), 135-143. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84859308025&partnerID=40&md5=fab4feb0cb3c292d334197cc200a5d8e>
- Low, C. B., Ledgard, N. J., & Shelbourne, C. J. A. (2012). Early growth and form of coastal provenances and progenies of Douglas-fir at three sites in New Zealand. *New Zealand Journal of Forestry Science*, 42, 143-160. http://www.scionresearch.com/_data/assets/pdf_file/0007/39922/NZJFS422012-143_160-LOW.pdf
- Low, C. B., Shelbourne, C. J. A., & Henley, D. G. (2012). Effect of seed source of Douglas-fir at high-elevation New Zealand sites: performance at age eight years. *New Zealand Journal of Forestry Science*, 42, 161-176. http://www.scionresearch.com/_data/assets/pdf_file/0008/39923/NZJFS422012-161_176-LOW.pdf
- Lu, J., Jiang, L., Chen, D., Toyota, K., Strong, P. J., Wang, H., & Hirasawa, T. (2012). Decontamination of anaerobically digested slurry in a paddy field ecosystem in Jiaxing region of China. *Agriculture, Ecosystems and Environment*, 146(1), 13-22. <http://www.scopus.com/inward/record.url?eid=2-s2.0-81455160644&partnerID=40&md5=7b00cc69ae04e733ee3ee9aa08fbe15f>
- Luo, C., Grigsby, W. J., Edmonds, N. R., & Al-Hakkak, J. (2013). Vegetable oil thermosets reinforced by tannin-lipid formulations. *Acta Biomaterials*, 9(2), 5226-5233. <http://www.sciencedirect.com/science/article/pii/S1742706112004254>
- McCarthy, J. K., Hood, I. A., Kimberley, M. O., Didham, R. K., Bakys, R., Fleet, K. R., Brownlie, R. K., Flint, H. J., & Brockerhoff, E. G. (2012). Effects of season and region on sapstain and wood degrade following simulated storm damage in *Pinus radiata* plantations. *Forest Ecology and Management*, 277, 81-89. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84861011349&partnerID=40&md5=3e2fbdea9b85f18ad02a97262dd8019b>
- McDevitt, J. E., Love, S. R., Seadon, J., & Allison, R. W. (2012). An evaluation of alternative water footprint methodologies using an indicative tissue paper supply chain. *Appita Journal* 65(2), 159-164. <http://search.informit.com.au/documentSummary;dn=241472916740024;res=IELN2C>
- McDevitt, J. E., Moore, D. J., Lamm, F., & McDonnell, N. (2012). Estimating injurious impact in construction life cycle assessments - A prospective study. *International Journal of Construction Supply Chain Management*, 2(1), 46-54. <http://www.ijcscm.com/issue/2/paper/175>
- McDougal, R., Stewart, A., & Bradshaw, R. (2012). Transformation of *Cyclaneusma minus* with green fluorescent protein (GFP) to enable screening of fungi for biocontrol activity. *Forests*, 3(1), 83-94. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84869240830&partnerID=40&md5=d3979f9a462143dd8503e05167437a8e>
- McGregor, K. F., Watt, M. S., Hulme, P. E., & Duncan, R. P. (2012). How robust is the Australian Weed Risk Assessment protocol? A test using pine invasions in the Northern and Southern hemispheres. *Biological Invasions*, 14(5), 987-998. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84859868991&partnerID=40&md5=ffa74a4a698532bc2ef3b4775a837294>
- McGregor, K. F., Watt, M. S., Hulme, P. E., & Duncan, R. P. (2012). What determines pine naturalization: Species traits, climate suitability or forestry use? *Diversity and Distributions*, 18(10), 1013-1023. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84865862848&partnerID=40&md5=c91dec91986656597fa7730c321380ae>
- Milestone, C. B., Orrego, R., Scott, P. D., Waye, A., Kohli, J., O'Connor, B. I., Smith, B., Engelhardt, H., Servos, M. R., MacLatchy, D. L., Smith, D. S., Trudeau, V. L., Arnason, J. T., Kovacs, T., Heid Furley, T., Slade, A. H., Holdway, D. A., & Hewitt, L. M. (2012). Evaluating the potential of effluents and wood feedstocks from pulp and paper mills in Brazil, Canada, and New Zealand to affect fish reproduction: Chemical profiling and in vitro assessments. *Environmental Science and Technology*, 46(3), 1849-1858. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84863040807&partnerID=40&md5=e6d38d4c71630faa995c10eef17bd425>

- Moore, D., & Barnard, T. (2012). With eloquence and humanity? Human factors/ergonomics in sustainable human development. *Human Factors*, 54(6), 940-951. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84870917779&partnerID=40&md5=8b7c2a84bc1ce82c5f652db30351804f>
- Moore, D., Bayne, K., & Barnard, T. (2012). Science as a service: understanding successful knowledge transfer in a New Zealand research institute. *Work: A Journal of Prevention, Assessment and Rehabilitation*, 41(0), 642-647. <http://dx.doi.org/10.3233/WOR-2012-1009-642>
- Moore, J. R. (2012). Growing fit-for-purpose structural timber. What is the target and how do we get there? *New Zealand Journal of Forestry*, 57(3), 17-24. http://www.nzjf.org/contents.php?volume_issue=j57_3
- Moore, J. R., Lyon, A. J., & Lehneke, S. (2012). Effects of rotation length on the grade recovery and wood properties of Sitka spruce structural timber grown in Great Britain. *Annals of Forest Science*, 69(3), 353-362. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862000477&partnerID=40&md5=e317fcda8a399ff3086bab6c658538f0>
- Moore, J. R., Manley, B. R., Park, D., & Scarrott, C. J. (2013). Quantification of wind damage to New Zealand's planted forests. *Forestry*, 86(2), 173-183. <http://forestry.oxfordjournals.org/content/86/2/173.abstract>
- Murata, K., Ikami, Y., Matsumura, Y., & Todoroki, C. (2012). Sawing patterns for large-diameter sugi (*Cryptomeria japonica* D. Don) sawlogs: Current status and future outlook. *Wood Material Science & Engineering*, 8(1), 26-36. <http://dx.doi.org/10.1080/17480272.2012.703241>
- Newman, R. H., Battley, M. A., Carpenter, J. E. P., & Le Guen, M. J. (2012). Energy loss in a unidirectional flax-polyester composite subjected to multiple tensile load-unload cycles. *Journal of Materials Science*, 47(3), 1164-1170. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84855495081&partnerID=40&md5=70178b30ebd8f1887806b120941d382d>
- Newman, R. H., Vaidya, A. A., Imroz Sohel, M., & Jack, M. W. (2013). Optimizing the enzyme loading and incubation time in enzymatic hydrolysis of lignocellulosic substrates. *Bioresource Technology*, 129, 33-38. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84870852850&partnerID=40&md5=36233e1a12057d58ddad81fa8b2e94b9>
- O'Callahan, D. R., Singh, T., & McDonald, I. R. (2012). Evaluation of lactic acid bacterium from chilli waste as a potential antifungal agent for wood products. *Journal of Applied Microbiology*, 112(3), 436-442. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84856955391&partnerID=40&md5=d13249805197658dcda81fa6fc79024d>
- Ottenschlaeger, M., Downes, G. M., Bruce, J., & Jones, T. G. (2012). Type 1 and 2 resin pockets in New Zealand radiata pine: How do they differ? *New Zealand Journal of Forestry Science*, 42, 39-46. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84859074003&partnerID=40&md5=38d215df762dd7e732072fcd3fbca9a4>
- Palmer, D. J., Lowe, D. J., Payn, T. W., Höck, B. K., McLay, C. D. A., & Kimberley, M. O. (2005). Soil and foliar phosphorus as indicators of sustainability for *Pinus radiata* plantation forestry in New Zealand. *Forest Ecology and Management*, 220(1-3), 140-154. <http://www.sciencedirect.com/science/article/pii/S0378112705004779>
- Palmer, D. J., Watt, M. S., Kimberley, M. O., & Dungey, H. S. (2012). Predicting the spatial distribution of *Sequoia sempervirens* productivity in New Zealand. *New Zealand Journal of Forestry Science*, 42, 81-89. http://www.scionresearch.com/_data/assets/pdf_file/0004/39451/NZJFS42201281_89_PALMER.pdf
- Palumbo, A. J., Taylor, S. C., Addison, S. L., Slade, A. H., & Glover, C. N. (2012). Metal biosorption in lignocellulosic biofuel biorefinery effluent: An initial step towards sustainability of water resources. *Journal of Industrial Microbiology and Biotechnology*, 39(9), 1345-1356. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84867337979&partnerID=40&md5=af4674cd869d44cddd2aae0760d6c9cc>
- Payn, T., Spence, H., Barnard, T., Clinton, P., & Charteris, P. (2012). Perspectives on forests and climate change in New Zealand. *New Zealand Journal of Forestry*, 57(1), 18-23. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84899826560&partnerID=40&md5=443b41d713692b3ab13809cdd8e096e0>

- Paynter, Q., Gourlay, A. H., Rolando, C. A., & Watt, M. S. (2012). Dispersal of the Scotch broom gall mite *Aceria genistae*: Implications for biocontrol. *New Zealand Plant Protection*, 65, 81-84.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84868229593&partnerID=40&md5=f227d09fe3e5081f851ccbe1dd01f9b6>
- Pearson, H., Gabbitas, B., & Ormarsson, S. (2012). Equilibrium moisture content of radiata pine at elevated temperature and pressure reveals measurement challenges. *Journal of Materials Science*, 1-10.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84864488434&partnerID=40&md5=dc4efa94a982ee082311346d1ee720a4>
- Pearson, H., Gabbitas, B., & Ormarsson, S. (2012). Tensile behaviour of radiata pine with different moisture contents at elevated temperatures. *Holzforschung*, 66(5), 659-665.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84869422639&partnerID=40&md5=453a18bafb92c4dd271399bf7d71e431>
- Raffuse, S. M., Craig, K. J., Larkin, N. K., Strand, T. T., Sullivan, D. C., Wheeler, N. J. M., & Solomon, R. (2012). An evaluation of modeled plume injection height with satellite-derived observed plume height. *Atmosphere*, 3(1), 103-123.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84870608517&partnerID=40&md5=76dcab9dd4f2cccd4ff1778e11c117ca5>
- Richardson, B., Kimberley, M. O., & Watt, M. S. (2012). Generic dose response curves for predicting effects of herbicides on weeds or sensitive plant species. *New Zealand Journal of Forestry Science*, 42, 73-80.http://www.scionresearch.com/_data/assets/pdf_file/0005/39317/NZJFS42201273_80_RICHARDSON_N.pdf
- Riddell, M., Cown, D., Harrington, J., Lee, J., & Moore, J. (2012). Assessing spiral grain angle by light transmission- Proof of concept. *IAWA Journal*, 33(1), 1-14.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84863340128&partnerID=40&md5=6479b664340f28709ab3db0ebe4a0782>
- Sandquist, D. (2012). *New horizons for microfibrillated cellulose in packaging*. Paper presented at the 66th Appita Annual Conference and Exhibition: People, Productivity, Profits, Melbourne, VIC.
- Sawpan, M. A., Pickering, K. L., & Fernyhough, A. (2012). Flexural properties of hemp fibre reinforced polylactide and unsaturated polyester composites. *Composites Part A: Applied Science and Manufacturing*, 43(3), 519-526.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84856518875&partnerID=40&md5=c720c6d9a2e52169d6bb46078a7b6c86>
- Schou, W. C., Forster, W. A., Mercer, G. N., Teske, M. E., & Thistle, H. W. (2012). Building canopy retention into agdisp: Preliminary models and results. *Transactions of the ASABE*, 55(6), 2059-2066.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84872524386&partnerID=40&md5=077a05dabb39d34e350e1937340bf17c>
- Sellier, D., & Harrington, J. J. (2012). *Phloem sap flow and carbohydrate transport in vascular plants: A generic surface model*. Paper presented at the 2012 IEEE 4th International Symposium on Plant Growth Modeling, Simulation, Visualization and Applications (PMA). from <http://www.scopus.com/inward/record.url?eid=2-s2.0-84879611418&partnerID=40&md5=6897aa4ee4fb1a1cdae01958e6272d7b>.
- Shahbaz, K., Baroutian, S., Mjalli, F. S., Hashim, M. A., & Alnashef, I. M. (2012). Densities of ammonium and phosphonium based deep eutectic solvents: Prediction using artificial intelligence and group contribution techniques. *Thermochimica Acta*, 527, 59-66.<http://www.scopus.com/inward/record.url?eid=2-s2.0-83555165025&partnerID=40&md5=c72643e6701b244caa2c83386a44ed7a>
- Shahbaz, K., Baroutian, S., Mjalli, F. S., Hashim, M. A., & AlNashef, I. M. (2012). Prediction of glycerol removal from biodiesel using ammonium and phosphonium based deep eutectic solvents using artificial intelligence techniques. *Chemometrics and Intelligent Laboratory Systems*, 118, 193-199.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84868212961&partnerID=40&md5=204efd05e6fb530a58eff8acccfef611>
- Shi, S., O'Callaghan, M., Jones, E. E., Richardson, A. E., Walter, C., Stewart, A., & Condron, L. (2012). Investigation of organic anions in tree root exudates and rhizosphere microbial communities using in situ and destructive sampling techniques. *Plant and Soil*, 359(1-2), 149-163.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84866492508&partnerID=40&md5=5501b6a0cf95dbc4d207b4d7a22445b>

- Singh, A. P. (2012). A review of microbial decay types found in wooden objects of cultural heritage recovered from buried and waterlogged environments. *Journal of Cultural Heritage*, 13(3 SUPPL.), S16-S20.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84866004768&partnerID=40&md5=66140a847620b42086cbfd5fb3c22351>
- Singh, T., & Singh, A. P. (2012). A review on natural products as wood protectant. *Wood Science and Technology*, 46(5), 851-870.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84865349348&partnerID=40&md5=85084edd032746f3cf944df7634a2090>
- Smit, A. M., Strabala, T. J., Peng, L., Rawson, P., Lloyd-Jones, G., & Jordan William, T. W. (2012). Proteomic phenotyping of *Novosphingobium nitrogenifigens* reveals a robust capacity for simultaneous nitrogen fixation, polyhydroxyalkanoate production, and resistance to reactive oxygen species. *Applied and Environmental Microbiology*, 78(14), 4802-4815.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84863763599&partnerID=40&md5=99526dac62dee58368b174a797900fe6>
- Sohel, M. I., & Jack, M. W. (2012). Thermodynamic analysis of a high-yield biochemical process for biofuel production. *Bioresource Technology*, 124(0), 406-412.<http://www.sciencedirect.com/science/article/pii/S0960852412012370>
- Stephens, P. R., Kimberley, M. O., Beets, P. N., Paul, T. S. H., Searles, N., Bell, A., Brack, C., & Broadley, J. (2012). Airborne scanning LiDAR in a double sampling forest carbon inventory. *Remote Sensing of Environment*, 117(0), 348-357.<http://www.sciencedirect.com/science/article/pii/S0034425711003579>
- Strabala, T. J., Macdonald, L., & Liu, V. (2012). Draft genome sequence of *Novosphingobium nitrogenifigens* Y88 T. *Journal of Bacteriology*, 194(1), 201.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84855863144&partnerID=40&md5=6a205951489fc1781d3083ebf1db6cd5>
- Strand, T. M., Larkin, N., Craig, K. J., Raffuse, S., Sullivan, D., Solomon, R., Rorig, M., Wheeler, N., & Pryden, D. (2012). Analyses of BlueSky Gateway PM 2.5 predictions during the 2007 southern and 2008 northern California fires. *Journal of Geophysical Research D: Atmospheres*, 117(17).<http://www.scopus.com/inward/record.url?eid=2-s2.0-84866002534&partnerID=40&md5=6e11d5e02b361f303e34089a480ee57a>
- Strong, P. J., & Gapes, D. J. (2012). Thermal and thermo-chemical pre-treatment of four waste residues and the effect on acetic acid production and methane synthesis. *Waste Management*, 32(9), 1669-1677.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84864514871&partnerID=40&md5=d0e99c89b204fe695552574dac0b636b>
- Swaffield, S. R., & Hock, B. K. (2012). Can we still see the wood for the trees? Landscape visualisation in forestry. *New Zealand Journal of Forestry*, 57(3), 25-30.http://www.nzjf.org/contents.php?volume_issue=j57_3
- Thistle, H. W., Thompson, D. G., Richardson, B., Bird, S., Kees, G., Throop, W., Gous, S. F., & Storwold, D. (2012). Deposition of aerially released BT over a 2 km sampling grid. *Transactions of the American Society of Agricultural and Biological Engineers* 55(6), 2067-2078.[http://elibrary.asabe.org/abstract.asp?search=1&JID=3&AID=42494&CID=t2012&v=55&i=6&T=1&urlRedirect=\[anywhere=&keyword=&abstract=&title=&author=on&references=&docnumber=&journals=j&searchstring=thistle&pg=&allwords=&exactphrase=thistle&OneWord=&Action=Go&Post=Y&qu=1&redirType=newresults.asp](http://elibrary.asabe.org/abstract.asp?search=1&JID=3&AID=42494&CID=t2012&v=55&i=6&T=1&urlRedirect=[anywhere=&keyword=&abstract=&title=&author=on&references=&docnumber=&journals=j&searchstring=thistle&pg=&allwords=&exactphrase=thistle&OneWord=&Action=Go&Post=Y&qu=1&redirType=newresults.asp)
- Todoroki, C. L., Lowell, E. C., Dykstra, D. P., & Briggs, D. G. (2012). Maps and models of density and stiffness within individual Douglas-fir trees. *New Zealand Journal of Forestry Science*, 42, 1-13.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84856181533&partnerID=40&md5=7c74237028330e5f180923cf9427bea0>
- Toosi, E. R., Clinton, P. W., Beare, M. H., & Norton, D. A. (2012). Biodegradation of soluble organic matter as affected by land-use and soil depth. *Soil Science Society of America Journal*, 76(5), 1667-1677.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84866411207&partnerID=40&md5=45a0eb2ee95148492a8cca1920a0e6c1>
- Torr, K. M., Love, K. T., Etinkol, O. P., Donaldson, L. A., George, A., Holmes, B. M., & Simmons, B. A. (2012). The impact of ionic liquid pretreatment on the chemistry and enzymatic digestibility of *Pinus radiata* compression wood. *Green Chemistry*, 14(3), 778-787.<http://www.scopus.com/inward/record.url?eid=2-s2.0-84857830678&partnerID=40&md5=6de5f59ebf6c4d12068151ab38bcb407>

- Vaidya, A., & Singh, T. (2012). Pre-treatment of *Pinus radiata* substrates by basidiomycetes fungi to enhance enzymatic hydrolysis. *Biotechnology Letters*, 34(7), 1263-1267. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862134465&partnerID=40&md5=0b6a94545590e1062772f1eded491fc1>
- Wagner, A., Donaldson, L., & Ralph, J. (2012). Lignification and lignin manipulations in conifers. *Advances in Botanical Research*, 61, 37-76. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84862026197&partnerID=40&md5=638d2a19fa159dc057ddae8071c1f91>
- Wagner, A., Tobimatsu, Y., Goeminne, G., Phillips, L., Flint, H., Steward, D., Torr, K., Donaldson, L., Boerjan, W., & Ralph, J. (2012). Suppression of CCR impacts metabolite profile and cell wall composition in *Pinus radiata* tracheary elements. *Plant Molecular Biology*, 1-13. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84868249254&partnerID=40&md5=e589cff4715d6ca92573549d3e814b71>
- Walther, T., & Emms, G. (2012). Optimised acoustic, fire and structural wall-to-floor junction in multi-storey light timber frame buildings. Paper presented at the World Conference on Timber Engineering 2012, Auckland, New Zealand.
- Watt, M. S., & Bloomberg, M. (2012). Key features of the seed germination response to high temperatures. *New Phytologist*, 196(2), 332-336. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84866398965&partnerID=40&md5=0de1047dcb6bec18ae07015fe289ad24>
- Watt, M. S., & Palmer, D. J. (2012). Use of regression kriging to develop a Carbon: Nitrogen ratio surface for New Zealand. *Geoderma*, 183-184, 49-57. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84860576870&partnerID=40&md5=eeff0b1b2f8f49d8fdb2221bbeaa2976>
- Watt, M. S., Palmer, D. J., Bulman, L. S., & Harrison, D. (2012). Predicting the severity of *Cyclaneusma* needle cast on *Pinus radiata* under future climate in New Zealand. *New Zealand Journal of Forestry Science*, 42, 65-71. http://www.scionresearch.com/_data/assets/pdf_file/0005/38831/NZJFS42201265_71_WATT.pdf
- Watt, M. S., Rolando, C. A., Palmer, D. J., & Bulman, L. S. (2012). Predicting the severity of *Cyclaneusma minus* on *Pinus radiata* under current climate in New Zealand. *Canadian Journal of Forest Research*, 42(4), 667-674. <http://dx.doi.org/10.1139/x2012-021>
- Watt, P. J., & Watt, M. S. (2012). Forest planning applications using high resolution satellite data. *New Zealand Journal of Forestry*, 57(1), 32-40. http://www.nzjf.org/contents.php?volume_issue=j57_1
- West, M., Vaidya, A., & Singh, A. P. (2012). Correlative light and scanning electron microscopy of the same sections gives new insights into the effects of pectin lyase on bordered pit membranes in *Pinus radiata* wood. *Micron*, 43(8), 916-919. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84859876406&partnerID=40&md5=80dae3bfc326def578de37277e9f02fa>
- Wu, W., Yang, M., Feng, Q., McGrouther, K., Wang, H., Lu, H., & Chen, Y. (2012). Chemical characterization of rice straw-derived biochar for soil amendment. *Biomass and Bioenergy*, 47, 268-276. <http://www.scopus.com/inward/record.url?eid=2-s2.0-84870688585&partnerID=40&md5=3e19876611650b96ebf15f75484fdfbf>
- Zhou, X., Chen, C. R., & Wang, Y. (2012). Long-term exclusion of grazing increases soil microbial biomass but not diversity in a temperate grassland. *Open Journal of Soil Science*, 2(4), 364-371. <http://www.scirp.org/journal/PaperInformation.aspx?paperID=26182>