



OTHER EVENTS (con'td)

2013 Undergraduate Thesis and Project Presentations

The Natural Resources and Environmental Studies Institute (with financial support from the College of Science and Management, the Ecosystem Science and Management Program, and the Chemistry, Environmental Science and Environmental Engineering Program) is hosting the 2013 Undergraduate Thesis and Project Presentations. It is remarkable how much undergraduate research is going on at UNBC, and this event will help to celebrate some of that research. All presentations will be held on Tuesday, April 9th beginning at 9:00 am in Room 8-164. All are welcome.



REMINDER: Share your information about recent publications, grants, and/or other honors you may have received with others interested in NRES issues.

PLEASE EMAIL ALL INFORMATION AND MATERIAL TO: Michelle.Keen@unbc.ca

OTHER EVENTS (con'td)

2013 Undergraduate Thesis and Project Presentations (cont'd)

| | | | | |
|-------|------------------|---|--------------|-----------------------|
| 13:15 | Bethany Wood | Effects of tillage and wood waste amendments on the growth of hybrid white spruce and lodgepole pine on fine textured landings in Northern British Columbia | Paul Sanborn | Chuck Bulmer (MFLNRO) |
| 13:30 | Nikolina Nikolic | PACAPS role in energy balance | Sarah Gray | |

PUBLICATIONS

Lehnert, L.W., Bässler, C., Brandl, R., **Burton, P.J.** and J. Müller 2012 Conservation value of forests attacked by bark beetles: highest number of indicator species is found in early successional stages. *Journal for Nature Conservation* 21 (2): 97-104

DeLong, C., **Burton, P.** and M. Geertsema 2013 Natural disturbance processes in *Encyclopedia of Environmetrics* Second Edition (eds) A.-H. El-Shaarawi and W. Piegorisch (Chichester, UK: John Wiley & Sons Ltd.)
<http://dx.doi.org/10.1002/9780470057339.vnn147>

Burton, P.J. 2013 Exploring complexity in boreal forests in *Managing Forests as Complex Adaptive Systems: Building Resilience to the Challenge of Global Change* (eds) C. Messier, K. Puettmann and K.D. Coates (London, UK: Routledge) 79-109

REMINDER: Share your information about recent publications, grants, and/or other honors you may have received with others interested in NRES issues.

PLEASE EMAIL ALL INFORMATION AND MATERIAL TO: Michelle.Keen@unbc.ca

RESEARCH GRANT OPPORTUNITIES

2013 Seed Grant Opportunities for Field Research at UNBC Aleza Lake Research Forest

As part of our forest research and education mandate, the not-for-profit Aleza Lake Research Forest Society endeavours to make funds available each year for seed grants to UNBC and allied researchers undertaking new field research (or significant new directions of existing ALRF research) at the Aleza Lake Research Forest (ALRF). The ALRF is 65 km east of the UNBC Prince George campus by paved road. Additional information is available at: