

## Knowledge Exchange records from 01/04/2013 – 20/01/2014

### CATEGORY 7 - Conference Proceedings, i.e. not peer-reviewed publications (11 records)

- Record ID 4010297  
**Title:** IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.
- Other titles: Development of a real-time PCR assay for the identification of *Brenneria goodwinii*, associated with acute oak decline (AOD) of *Quercus* spp. in the United Kingdom.
- Author: Hunter, G.C.  
Co-author: Plummer, S.; Denman, S.  
Imprint: 2013  
Description: p 112  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 12/08/2013 B00000115  
Updated: 12/08/2013 B00000115
- Record ID 4010298  
**Title:** IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.
- Other titles: Epidemiology of acute oak decline in England
- Author: Brown, N.  
Co-author: Denman, S.; Xiangming, X.; Jeger, M.  
Imprint: 2013  
Description: p 58  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 12/08/2013 B00000115  
Updated: 12/08/2013 B00000115
- Record ID 4010299  
**Title:** IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.
- Other titles: Evaluation of a commercial semi-selective culture medium for detection and isolation of putative mecrogenic enterobacteriaceae associated with acute oak decline.
- Author: Partridge, J.  
Co-author: Kirk, S.; Denman, S.  
Imprint: 2013  
Description: p 126  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M

GMD: Conference Abstract  
Entered: 12/08/2013 B00000115  
Updated: 12/08/2013 B00000115

Record ID 4010300  
**Title: IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**

Other titles: Acute oak decline in Britain  
Author: Denman, S.  
Co-author: Brown, N.; Kirk, S.; Hunter, G.; Brady, C.; McDonald, J.; Jeger, M.; Webber, J.  
Imprint: 2013  
Description: p 128  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 12/08/2013 B00000115  
Updated: 12/08/2013 B00000115

Record ID 4010301  
**Title: IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**

Other titles: Metagenomic analysis of microbial communities associated with acute oak decline in the UK  
Author: Sapp, M.  
Co-author: Elphinstone, J.; Thwaites, R.; Parkinson, N.; Kirk, S.; Hunter, G.; Denman, S.  
Imprint: 2013  
Description: p 125  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 12/08/2013 B00000115

Record ID 4010302  
**Title: IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**

Other titles: Taxonomy and phylogeny of bacteria associated with acute oak decline (AOD)  
Author: Brady, C.  
Co-author: Hunter, G.; Kirk, S.; Arnold, D.; Denman, S.  
Imprint: 2013  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 12/08/2013 B00000115

Record ID 4010303  
**Title:** **IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**  
Other titles: The utility of the intergenic transcribed spacer region 1 as a molecular marker for the identification and discrimination of the enterobacteriaceae associated with acute oak decline.  
Author: Denman, S.  
Co-author: Doonan, J.; Pachebat, J.; Golyshin, P., McDonald, J.  
Imprint: 2013  
Description: p 116  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHOR; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 12/08/2013 B00000115

Record ID 4010325  
**Title:** **IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**  
Other titles: Initial examination of population structure of *Dothistroma septosporum* in Brittany.  
Author: Mullet, M.  
Co-author: Brown, A.  
Imprint: 2013  
Description: p 129  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 03/09/2013 B00000115

Record ID 4010326  
**Title:** **IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**  
Other titles: Cost Action FP1102 Determining invasiveness and risk of *Dothistroma* (DIAROD) - background, goals and progress to date.  
Author: Brown, A.  
Imprint: 2013  
Description: p 67  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHOR; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 03/09/2013 B00000115

Record ID 4010327  
**Title:** **IUFRO Conference WP 7.02.02. foliage shoot and stem diseases, Brno and Cerná Hora, Czech Republic, May 20-25 2013.**  
Other titles: Genomic insights into the lifestyle of *Pseudomonas syringae* PV *aesculi*, causal agent of horse chestnut bleeding canker.  
Author: Laue, B.E.  
Co-author: Steele, H.; Nowell, R.W.; Hammerbacher, A.; Green, S.  
Imprint: 2013  
Description: p 95  
Main subject: TREE HEALTH  
Subjects: FCRA AUTHORS; 2014-FR-CAT-7  
Abstract: Abstract from conference given to an international audience.  
Bib type: M  
GMD: Conference Abstract  
Entered: 03/09/2013 B00000115

Record ID 4010397  
**Title:** **A concept for testing decision support tools in participatory processes applied to the ToSIA Tool.**  
Author: Tuomasjukka, D.  
Co-author: Lindner, M.; Edwards, D.  
Imprint: 2013  
Source: Challenges  
Reference: 34-55  
doi:10.3390/challe4010034  
Main subject: FOREST MANAGEMENT  
Subjects: TOOL FOR SUSTAINABILITY IMPACT ASSESSMENT; DECISION SUPPORT SYSTEM; DECISION DEFENCE; STAKEHOLDER INTERACTION; PARTICIPATORY PROCESS; SCIENCE-POLICY INTERFACE; FCRA AUTHOR; 2014-FR-CAT-7  
Abstract: ToSIA (Tool for Sustainability Impact Assessment) offers a transparent and consistent methodological framework to assess impacts of changes (technological, policy, management, etc.) in the forest-based sector. This tool is able to facilitate the decision making process within and between diverse groups of stakeholders (e.g., forest managers and policymakers) as it provides a neutral, transparent and data-driven platform for stakeholder interaction and communication. To test these capabilities of ToSIA, a practical approach to test if a decision support system is suitable for participatory processes was developed based on a set of evaluation criteria for participatory processes. ToSIA's performance was assessed and discussed in different categories against a selection of criteria for successful participatory processes: six criteria were fulfilled by ToSIA, in nine, ToSIA is potentially helpful, in two, criteria ToSIA has no influence, and for three criteria, no experiences exist until now. As a result, ToSIA's conceptual suitability as a participatory decision support system was confirmed for two interlinked roles: as a decision support system to assess alternative scenarios, and as a communication platform for stakeholder interaction.  
ISSN: 2078-1547  
Bib type: A  
GMD: Periodical article  
Entered: 03/12/2013 b00000115