

## IRG/WP 05-50224, Cannes conference 2005 proceedings

### Contents

- 50224:1            Biocidal Products Directive 98/8/EC and PT 08  
K van der Jagt
- 50224:2            Wood preservatives science issues: US EPA's perspective  
N Elkassabany
- 50224:3            Status of work on OECD Test Guidelines for emissions of wood preservatives to  
the environment  
W Jakob
- 50224:4            Migration of metals from Douglas-fir lumber treated with ACZA or  
pentachlorophenol using best management practices: Preliminary tests  
J J Morrell, H Chen, J Simonsen
- 50224:5            Diffusion modeling of inorganic wood preservative leaching in service  
L Waldron, P Cooper, T Ung
- 50224:6            Comparison of laboratory tests and field experiments for the estimation of  
emissions from treated wood  
U Schoknecht
- 50224:7            A review of the current status of the estimation of emissions from preserved  
wood and their use in the environmental risk assessment of wood preservatives  
under the Biocidal Products Directive  
E F Baines
- 50224:8            Environmental risk assessment of treated wood. A mesocosm study  
P Marchal, F Poly
- 50224:9            Wood preservatives ecotoxicology on *Gammarus pulex* (L.) - toward an  
environmental monitoring method and a getting rid of pollution process  
O Adam, F Degiorgi, G Crini, P-M Badot
- 50224:10           Environmental characterisation of retification process by-products (liquid and  
gaseous wastes)  
G Labat, E Bucket, S Legay, C Yriex, P Marchal, E Raphalen, G Deroubaix, R  
Guyonnet, H Besset, E Fredon, G Vilarem, L Rigal, C Raynaud
- 50224:11           A review of environmental emissions from building and construction materials in  
comparison with treated wood  
E F Baines
- 50224:12           Life Cycle Assessment of borate treated wood  
M J Manning
- 50224:13           Life cycle approached environmental information to promote treated timber  
M Erlandsson

- 50224:14 Timber preservation and sustainable construction in Australia  
J Norton
- 50224:15 Risk reduction from curative treatments, restoration and maintenance of building and individual housing – Simple precautions that make the difference  
G Ozanne
- 50224:16 Technologies for the management of wood waste containing metals-based preservatives  
H M Solo-Gabriele, T G Townsend
- 50224:17 Recycling CCA-treated poles with Charterm  
J-S Hery
- 50224:18 Scandinavian experience – 25 years’ experience in transforming used creosoted wood into bio-fuel  
T Karlström
- 50224:19 Co-incineration of CCA-treated wood and Municipal Solid Waste in MSWI plant  
D Borgnes, B Rikheim
- 50224:20 Electrodialytic remediation of CCA-treated waste wood in larger scale  
I V Christensen, A J Pedersen, L M Ottosen
- 50224:21 Experiences with environmental risk assessment within the Biocidal Products Directive  
P Blancquaert
- 50224:22 Feasibility study for a dedicated pressure treated wood waste management system  
C Cornillier, I Buda, E Heisel, G Labat
- 50224:23 Pyrolytic treatment of CCB treated wood (poster paper)  
J F Collin, C G Jung, J M Romnée, J Delcarte
- 50224:24 Fully impregnated poles for a minimum environmental impact: Eucalyptus poles (poster paper)  
L Nitunga
- 50224:25 The internal-external diffusion process: Table salt treated poles (poster paper)  
L Nitunga
- 50224:26 COST Action E31: Management of recovered wood (poster paper)  
G Jungmeier, B Hillring, A Frühwald, M Humar
- 50224:27 Speciation of leachates from CCA-treated wood (poster paper)  
H M Solo-Gabriele, T G Townsend, Y Cai, B I Khan, J-K Song, J Jambeck, B Dubey, Y-C Jang

Invitation