

## **IRG/WP 01-50166, Cannes conference 2001 proceedings**

### **Contents:**

- 50166:1 Danish Wood Preservatives approval system with special focus on assessment of the environmental risks associated with industrial wood preservatives  
Jørgen Larsen, Danish Environmental Protection Agency
- 50166:2 Wood Preservation in Canada – regulation and registration  
Paul Cooper, University of Toronto, Canada
- 50166:3 European Biocides Directive (98/8/EC): Programme for systematic examination of all active substances of biocidal products on the market on May 13, 2000 article 16(2)  
Kirsten Rasmussen and Ana B Payá Pérez, European Commission, JRC – ECB, Italy
- 50166:4 The Biocidal Products Directive (98/8/EC) – it's consequences for the wood preservation industry  
David Aston, Arch Timber Protection Ltd, United Kingdom
- 50166:5 OECD's latest activities on wood preservatives  
Myropi Paneli, OECD, France
- 50166:6 Registration and approval of wood preservatives in Australia and New Zealand  
Harry Greaves, Harry Greaves Consulting, Australia
- 50166:7 Assessing the risks from the use of wood preservatives  
Connie Welch, EPA, USA
- 50166:8 Data requirements for wood preservatives in the EU Biocides Directive  
Hannu Braunschweiler, Finnish Environment Institute, Finland
- 50166:9 The EWPMG proposal for the environmental risk assessment of wood preservatives  
Ed F Baines, Protim Solignum Osmose, United Kingdom
- 50166:10 Environmental risk assessment of wood preservatives in the Netherlands  
Els Smit, Peter van der Zandt, National Inst of Public Health and the Environment, Jelka Appelman, Board for the Authorisation of Pesticides, The Netherlands
- 50166:11 Strategies of risk reduction in sensitive environments – case studies  
Gérald Ozanne, OZANNE SCIENCES & SERVICES, France
- 50166:12 Rates of emission from CCA-treated wood in the marine environment: measurement, modelling and requirements for further research  
Simon M Cragg, Univ of Portsmouth, Craig J Brown, CEFAS, Ruth A Albuquerque, HLS Ltd and Rod A Eaton, Univ of Portsmouth, United Kingdom
- 50166:13 Measurement of voc emissions from curative treated wood: a new emission test chamber method  
François Maupetit, Olivier Ramalho, CSTB and Christophe Yrieix, CTBA, France
- 50166:14 Risk assessment for tomorrow  
John Chadwick, Health and Safety Executive, United Kingdom
- 50166:15 Management of treated wood waste in Canada – technical and regulatory solutions  
Barry Munson, Environment Canada
- 50166:16 Soil contamination at the wood preservation industry: treatment technologies  
Alexandra B Ribeiro, Universidade Nova de Lisboa, Portugal, Lisbeth M Ottosen, The Technical University of Denmark

- 50166:17 Remediation of environmental impacts related to inorganic wood preservative chemicals using in-situ geochemical fixation  
Richard M Thomasser, Jim V Rouse, Montgomery Watson, USA
- 50166:18 Electrochemical removal of Cu, Cr and As from CCA-treated waste wood  
Iben V Kristensen, Lisbeth M Ottosen, The Technical University of Denmark, Alexandra B Ribeiro, Universidade Nova de Lisboa, Portugal, Arne Villumsen, The Technical University of Denmark
- 50166:19 Recycling of pressure impregnated timber and preservatives – incineration techniques  
Tuula Syrjänen, Kestopuu Oy, Eero Kangas, The Finnish Wood Preserving Association, Finland
- 50166:20 Procédé de valorisation par gazéification des bois imprégnés réformés (valorisation of treated timber waste by a gasification process)  
Annie Lagoutte, André Garnier, ANCOR, France