



## IUFRO Working Party 7.03.10

# PROCEEDINGS

of the WORKSHOP on



## "Methodology of Forest Insect and Disease Survey in Central Europe"

Sept. 11<sup>th</sup> -14<sup>th</sup>, 2006

Federal Research and Training Centre for Forests, Natural Hazards and Landscape  
Forest Training Centre Ort / Gmunden - Austria

### Contents

1 – 5

<b>I.</b>	<b>Preface</b>	<b>6 – 7</b>
<b>II.</b>	<b>Agenda of the IUFRO Workshop in Gmunden</b>	<b>8</b>
<b>III.</b>	<b>Oral Presentations</b>	<b>9 – 195</b>
	<b>Session 1: Bark Beetles: Monitoring – Risk Assessment – Control</b>	<b>9 – 78</b>
<b>A1</b>	Wojciech Grodzki, Jerzy R. Starzyk, Mieczysław Kosibowicz, Tomasz Mączk, Jakub Michalcewicz Windthrows and Spruce Bark Beetles in Protected Areas in Polish Mountains: Survey and Experiences	9 – 16
<b>A2</b>	Åke Lindelöw --- <i>not submitted</i> --- Spruce Bark Beetle ( <i>Ips typographus</i> ) Damages after the Gale "Gudrun" 2005 in Sweden	---
<b>A3</b>	Daniela Lupaștean Damage, Control, and Management of Bark Beetles in Romanian Spruce Stands	17 – 23
<b>A4</b>	Beat Forster Monitoring of Bark Beetle Outbreaks and Monitoring of Control Effectiveness	24 – 25
<b>A5</b>	Hannes Krehan Bark Beetle Monitoring in Austria 2005/2006 - Critical Evaluation	26 – 34
<b>A6</b>	Peter Baier, Josef Pennerstorfer, Axel Schopf Modelling Phenology and Risk Assessment of Outbreaks of the European Spruce Bark Beetle, <i>Ips typographus</i> (L.) (Col., Scolytinae), in a Mountainous Region	35 – 44
<b>A7</b>	Iris Bernardinelli, Fabio Stergulc, Gabriella Frigimelica, Pietro Zandigiacomo, Massimo Faccoli Spatial Analysis of <i>Ips typographus</i> Infestations in South-Eastern Alps	45 – 52
<b>A8</b>	Jaroslav Holuša, Emanuel Kula, David Kozák, Miloš Knížek, Wojciech Ząbecki Study of Efficiency of Spruce Trap Trees for Bark Beetles	53
<b>A9</b>	Massimo Faccoli, Fabio Stergulc Control Trials of <i>Ips typographus</i> by Mass-Trapping in SE Alps	54 – 59
<b>A10</b>	Ralf Petercord The Broadleaved Ambrosia Beetle <i>Trypodendron domesticum</i> L. as a Harmful Insect of the European Beech	60 – 67



# IUFRO Working Party 7.03.10 PROCEEDINGS 2006



### III. Oral Presentations (continued)

#### Session 1: Bark Beetles: Monitoring – Risk Assessment – Control (continued)

- A11** Milan Zúbrik, Rastislav Raši, Andrej Kunca, Jozef Vakula, Roman Leonotvyč, Andrej Gubka, Valéria Longauerová, Rastislav Jakúš, Július Novotný  
The Strategy of Bark Beetles Control Methods in the Large Areas Affected by the Windthrow Disaster in Slovakia on an Example of the High Tatra Mountains 68 – 78

#### Session 2: Forest Pests: Monitoring – Risk Assessment – Control 79 – 130

- B1** Päivi Lyytikäinen-Saarenmaa, Markus Holopainen  
Towards Advanced Forest Damage Survey: Applications of Remote Sensing 79 – 85
- B2** Horst Delb  
The Current Practice of Forest Pest Monitoring in the Southwest of Germany 86 – 99
- B3** Valentyna Meshkova  
Foliage Browsing Insects Risk Assessment Using Forest Inventory Information 100 – 108
- B4** György Csóka, Anikó Hirka  
Acorn Insects in Hungary: Direct and Indirect Effects on Oaks' Fecundity 109 – 120
- B5** Jacek Hilszczański, Andrzej Sierpinski  
*Agrilus* spp. the Main Factor of Oak Decline in Poland 121 – 125
- B6** Milka M. Glavendekić, Ljubodrag S. Mihajlović  
Exposure of Noctuid and Geometrid Development Stages in Oak Forests 126 – 130

#### Session 3: Forest Diseases 131 – 157

- C1** Danko Diminić  
*Sphaeropsis sapinea* - Present Status in Croatia 131 – 135
- C2** Thomas L.Cech  
Monitoring of Alder-Phytophthora in Vienna 136 – 141
- C3** Ferenc Lakatos, Molnár Miklós  
Mass Dieback of Beech (*Fagus sylvatica*) in Zala County 142 – 149
- C4** Tarik Trešić --- *not submitted* ---  
Chestnut Blight (*Cryphonectria parasitica*) in Bosnia and Herzegovina ---
- C5** Paulius Zolubas, Alma Gustienė  
Oak Decline in Lithuania 150 – 153
- C6** Nicola Luchi, Paolo Capretti, Pamela Pinzani, Mario Pazzaglia  
Real-Time PCR - an Useful Tool for Disease Survey of Forest Trees Pathogens 154 – 157

#### Session 4: Invasive Organism – Multicausal Forest Problems 158 – 195

- D1** Marc Kenis, Christelle Péré  
Ecological impact of Invasive Forest Insects 158 – 162
- D2** Bernhard Perny --- *not submitted* ---  
Interesting and New Pests in Forests and on Urban Trees ---



# IUFRO Working Party 7.03.10 PROCEEDINGS 2006



## III. Oral Presentations (continued)

### Session 4: Invasive Organism – Multicausal Forest Problems (continued)

<b>D3</b>	David R Rose Bleeding Canker of Horse Chestnut – Old Disease – New Pathogen	163 – 171
<b>D4</b>	Mirza Dautbašić Occurrence and Development of <i>Cameraria ohridella</i> Deschka & Dimić (Lepidoptera, Gracillariidae) in Bosnia and Herzegovina	172 – 176
<b>D5</b>	Miloš Knížek, Jaroslav Holuša, Štěpán Kříštek, Jan Liška, Pavla Vojgtová Distribution of <i>Ips duplicatus</i> (Coleoptera: Scolytidae) in the Czech Republic	177 – 182
<b>D6</b>	Seyed Mohammad Hosseini Death of Elm Trees in the Hyrcanian Forests of Iran	183 – 186
<b>D7</b>	Tetyana Myeshkova, Valentyna Meshkova Crown Condition Indices and Prediction of Tree Mortality at Forest Monitoring Plots	187 – 195

## IV. Poster Presentations

**196 – 351**

### Session 1: Bark Beetles: Monitoring – Risk Assessment – Control

**196 – 212**

<b>A1</b>	Marta Mossenta, Fabio Stergulc Effects of <i>Ips typographus</i> Trap-Logs on Captures of Non-Target Arthropods	196 – 203
<b>A2</b>	Vasile Mihalciuc, Ioan Oprean, Iuliana Vasian The Effect of Attractants on Pine Bark Beetles	204 – 212

### Session 2: Forest Pests: Monitoring – Risk Assessment – Control

**213 – 299**

<b>B1</b>	Rudolf Wegensteiner, Sonja Griesser --- <i>not submitted</i> --- Hylobius abietis Monitoring in Different Districts of Carinthia (Austria)	---
<b>B2</b>	Ralf Petercord Flight Period of the Broad-Leaved Ambrosia Beetle <i>Trypodendron domesticum</i> L. in Luxembourg and Rhineland-Palatinate between 2002 and 2005	213 – 218
<b>B3</b>	Stig Larsson, Andrea Aimi, Cecilia Ronnås, Andrea Battisti A Local Outbreak of the Northern Pine Processionary Moth <i>Thaumetopoea pinivora</i> on Gotland, South Sweden	219 – 224
<b>B4</b>	Iris Bernardinelli, Marzia Rovato, Pietro Zandigiacomo Life History and Laboratory Rearing of <i>Leptoglossus occidentalis</i>	225
<b>B5</b>	Artūras Gedminas Effect of Defoliating Insect Pests on the Abundance of Pine Litter Entomofauna	226
<b>B6</b>	Jūratė Lynikienė The Composition of Litter Arthropods in Scots Pine Stands with Different Relative Density	227
<b>B7</b>	Ramūnas Zeniauskas, Artūras Gedminas Distribution of Xylofauna of Norway Spruce ( <i>Picea abies</i> (L.) Karst.) Branches in the Clear-Cuts and Neighbouring Stands	228



# IUFRO Working Party 7.03.10 PROCEEDINGS 2006



## **IV. Poster Presentations (continued)**

### **Session 2: Forest Pests: Monitoring – Risk Assessment – Control (continued)**

<b>B8</b>	Tatiana Blaga The <i>Ptilophora plumigera</i> Outbreak Evolution in the Siret Basin (Romania) between 2002 and 2005	229 – 234
<b>B9</b>	Neculai Popa The Influence of Ecological Factors on the Populations of <i>Apethymus filiformis</i> (Kluger, 1818) (Hymenoptera: Tenthredinidae) in <i>Quercus</i> Stands from Forest District Caiuti (Romania)	235 – 245
<b>B10</b>	Lacramioara (Ciucă) Zaharia Studies Regarding the Diversity and Abundance of Elaterids Species (Coleoptera, Elateridae) in the Soil of Deciduous Hill Forest Ecosystem from Moldavia, Romania	246 – 252
<b>B11</b>	Constantin Ciorniei, Ana-Maria Andrei, Daniela Lupaștean, Otilia Pavel, Maria Tudorache Occurrence of <i>Beauveria brongniartii</i> (Sacc.) Patch in Romanian Forest Nurseries Infested with <i>Melolontha melolontha</i> (L.)	253 – 258
<b>B12</b>	Camelia Ureche Invasive Leafminer Insects in Romania	259 – 262
<b>B13</b>	Romica Tomescu, Constantin Netoiu Control of the Broad Leave's Mains Defoliators in Romania in 2005	263 – 270
<b>B14</b>	Christine Tilbury, Nigel Straw, Hugh Evans Rapid Spread of the Horse Chestnut leaf-Miner ( <i>Cameraria ohridella</i> Deschka & Dimic) in the UK	271
<b>B15</b>	Constantin Netoiu, Romica Tomescu The Influence of Floods on <i>Lymantria dispar</i> L. Eggs Hatching	272 – 278
<b>B16</b>	Milan Zúbrik, Andrej Kunca Gypsy Moth Gradation 2003 – 2006 in Slovakia	279 – 283
<b>B17</b>	Constantin Ciorniei, Constantin Netoiu, Ioan Taut, Salvatore Vals, Mihai Barca, Dumitru Vladescu The Use of Viral Preparations in Biological Control of Defoliators <i>Lymantria dispar</i> (L.) and <i>Euproctis chrysorrhoea</i> (L.) in Romanian Deciduous Forests	284 – 291
<b>B18</b>	Delia Nicoleta Gușă, Tatiana Blaga The Population Dynamic of the Family <i>Curculionidae</i> (Insecta - Coleoptera) in the Piatra Craiului National Park – Romania	292 – 299
<b>Session 3: Forest Diseases</b>		<b>300 – 330</b>
<b>C1</b>	András Koltay New Results of the Research on the Alder Phytophthora Disease in Hungary	300 – 305
<b>C2</b>	Matteo Feducci, Paolo Capretti Relationship between Climatic – Environmental Conditions and Occurrence of Cypress Canker Disease in Tuscany Using G.I.S – G.P.S. Technology	306 – 309



# IUFRO Working Party 7.03.10 PROCEEDINGS 2006



## IV. Poster Presentations (continued)

### Session 3: Forest Diseases (continued)

- C3** Caterina Villari, Giuseppino Sabbatini Peverieri, Riziero Tiberi, Paolo Capretti  
The Occurrence of Fungal Diseases on Pine Trees and Their Relationship with Bark Beetles 310 – 312
- C4** Piva G., Pedron L., Frigimelica G., Zocca A., Battisti A., La Porta N.  
The Assessment of the Genetic Variability in Northern Italy of the Introduced Cypress Canker Agent (*Seiridium cardinale*): A Molecular Approach 313 – 322
- C5** Aistė Bagdžiūnaitė  
Fungal Diseases on *Betula pendula* Roth. in Lithuania 323
- C6** Ioan Tăut, Vasile Šimonca, Holonec Liviu  
Research Regarding Pathogenic Agents from Forest Cultures Methods and Technologies for the Prevent and Control in Romania 324 – 330

### Session 4: Invasive Organism – Multicausal Forest Problems

**331 – 351**

- D1** Edoardo Petrucco Toffolo, Iris Bernardinelli, Fabio Stergulc, Andrea Battisti  
Climate Change and Expansion of the Pine Processionary Moth, *Thaumetopoea pityocampa*, in Northern Italy 331 – 340
- D2** Algimantas Žiogas  
Pathological Condition of Introduced Pines in Forests of Lithuania 341 – 345
- D3** Marcin Jachym, Wojciech Grodzki  
Sanitary Cuttings as the Measure of Threats to Norway Spruce Stands in Chosen Countries of Central Europe 346
- D4** Natalia Kirichenko, Stefan Vidal, Yuri Baranchikov  
European Conifers as Host Plants for Neonate Larvae of the Siberian Moth – A Potential Invasive Species to Europe 347 – 351

## V. Detailed Programme of the IUFRO Workshop in Gmunden

**352 – 359**

## VI. List of Participants

**360 – 364**

## VII. Photos of the IUFRO Workshop in Gmunden