|  |  |  |  |
| --- | --- | --- | --- |
| **September 8th** | | | |
| 08:00 | Registration, Meet & Greet | | |
| 08:30 | Opening - Local hosts: Dra Patrícia Inácio (vice President INIAV IP.) and Dra Margarida Oliveira (President of Green-IT ITQB); Dmitrii Musolin (EPPO), Johanna Witzell (COST Action UB3Guard) | | |
| **Session 1 - Surveillance and monitoring - strategies, regulations and experiences**  Chair | | | |
| 09:00 | Dmitrii Musolin | EPPO | Regional and international cooperation in surveillance of quarantine pests of trees in forests |
| 09:15 | Tomasz Kaluski | European Food Safety Authority | Optimising plant pest surveys for broadleaved trees: Application of EFSA guidelines and tools |
| 09:30 | Maria Mirazchiyska | European Commission | EU legal framework and the recent developments in plant health surveillance |
| 09:45 | Joan Webber | Forest Research | Forest surveillance for quarantine pests: is there a divergence between regulation and science? |
| 10:00 | Ferenc Lakatos | FAO REUFIS/University of Sopron | Capacity building for forest invasive species surveillance – the REUFIS (Forest Invasive Species Network for Europe and Central Asia) initiative |
| 10:15 | Susanne Raum | Technical University of Munich | The growing threat of urban tree pests and diseases – Impacts, risk awareness, and action |
| 10:30 | Benno Augustinus | Swiss federal Research Institute WSL | Optimising surveillance for multiple quarantine forest pests using a bioeconomic model |
| ***10:45 Coffee break*** | | | |
| 11:15 | Luís Bonifácio | INIAV | Quarantine forest species surveillance in Portugal |
| 11:30 | Dinka Matosevic | Croatian Forest Research Institute | Surveillance of quarantine forest pests in Croatia: analysis of practice and challenges |
| 11:45 | Tom McDonald | Department of Agriculture Food and the Marine | Forest health surveillance in Ireland |
| 12:00 | Francis Maire | Francis Maire Arboriste Conseil | Feedback from French experience with canker stain *(Ceratocystis platani*) |
| 12:15 | Paula Całusińska | State Plant Health and Seed Inspection Service | Poland’s preparedness for plant biosecurity threats: The role of simulation exercises on *Agrilus planipennis* |
| ***12:25 Lunch break*** | | | |
| **Session 2 - Tools and methods in biosecurity** | | | |
| 14:00 | Diana Marčiulynienė | Lithuanian Research Centre for Agriculture and Forestry | *Prelim. title: WG2 review and horizon scanning* |
| 14:20 | Nicolas Meurisse | Bioeconomy Science Institute | Early detection of exotic pests across urban and forest environments - integrating risk-based surveillance systems in New Zealand |
| 14:40 | Alain Roques | INRAE | PORTRAP SORE 2021-2024: A trapping network using generic lures for early detection of non-native xylophagous species at ports-of-entry in France |
| 15:00 | Eckehard Brockerhoff | Swiss Federal Research Institute WSL | Role of birds as predators of non-native and native pests of urban trees |
| 15:20 | Marta Bełka | Poznań University of Life Sciences | The green wedge system of Poznan: An urban planning vision ahead of its time |
| 15:35 | Guitton Noah | Telespazio | Synthetic data augmentation for tree pest detection in aerial imagery |
| 15:45 | Katie Parker | Forestry Commission | Proof of concept: Trapping for early detection of quarantine *Agrilus* species in Great Britain |
| ***16:00 Coffee break*** | | | |
| 16:30 | 17:15 | Panel discussion | |

|  |  |  |  |
| --- | --- | --- | --- |
| **September 9th** | | | |
| **Session 3- Decision support for biosecurity** | | | |
| 08:30 | Mariella Marzano et al. | Forest Research | *Prelim. title: Stakeholder's views on urban tree biosecurity (WG1)* |
| 09:00 | Hervé Jactel | INRAE | Prototype decision making tool tree planted in cities |
| 09:15 | Matteo Latini | Universita’ degli Studi della Tuscia | New challenges in monitoring tree health and invasive pathogens in urban environments and support decision |
| 09:30 | Matteo Marchioro | University of Padua | Know them to stop them! The first world database on bio-ecology and distribution of Scolytinae |
| 09:45 | Marie Grosdidier | INRAE | Improving pinewood nematode monitoring in France based on risk analysis |
| 10:00 | Alberto, Santini | CNR | The invasion framework helps the management of the spread of canker stain disease of plane trees |
| 10:15 | Benno Augustinus | WSL | The European urban tree inventory (EUTI) |
| 10:30 | Johan Östberg | Nature Based Solution Institute | Presentation of FREE3 CIG |
| 10:45 | Ana Cristina Silva | INIAV | UB3 Guardians – Card and Quiz Game for Education on Urban Tree Pests and Diseases |
| **11:00** | **Coffee break** | | |
|  | | | |
| **Excursion, Lunch at 13** | | | |
|  | | | |
| **COST dinner 19, bus back to Carcavelos 22:30 or 23** | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **September 10th** | | | |
| **Session 4 - Pests and pathogens in urban settings** | | | |
| 09:30 | Roeland Samson | University of Antwerp | *Prelim. title: "Pest resilient urban green areas"* |
| 10:00 | Steve Woodward | Isparta University of Applied Sciences | The Status of *Ceratocystis platani* in Türkiye: Spread beyond Istanbul |
| 10:20 | Jason Sumner-Kalkun | Forest Research | Management of *Ips typographus* in the UK |
| 10:35 | Talor Whitham | University of Reading, Forest Research | Safeguarding against Pine Wilt Disease: Monitoring pine-associated nematodes and their beetle vectors in Great Britain |
| 10:50 | Yasin Korkmaz | University of Freiburg | Impact of leaf miner moth infestation on fungal community composition in Horse Chestnut leaves |
| 11:00 | Iva Franic | WSL | FUNURB project |
| ***11:15 Coffee break*** | | | |
| 11:45 | Artemis Rumbou | Humboldt University Berlin | Birch pollen virome: fungal and plant viruses co-infecting urban trees in Berlin |
| 12:00 | Tamara Corcobado | Austrian Research Centre for Forests (BFW) | Artificial inoculations of *Dothistroma septosporum* and *D. pini* on urban pines: A comparative study of disease progression and physiological changes |
| 12:15 | Kathrin Blumenstein | University of Freiburg | Dothistroma Needle Blight on non-native pines in Central Europe: Emerging pathogen risks for urban and native forests |
| 12:30 | Katarzyna Sikora | Forest Research Institute/EPPO Panel on Quarantine Pests for Forestry | Biotic and abiotic Damage to oaks in forest and urban habitats: A comparative study |
| 12:40 | H. Tuğba Doğmuş-Lehtijärvi | Isparta University of Applied Sciences | Possible causes of shoot dieback of *Juniperus excelsa* in Western Türkiye |
|  |  |  |  |
| ***12:50 Lunch break*** | | | |
|  |  |  |  |
| 14:15 | Ilija Đorđević | Institute of Forestry | Mapping of urban forest managers in protected areas in Serbia |
| 14:30 | Milica Zlatkovic | Institute of Lowland Forestry and Environment (ILFE) | *Diplodia seriata* is a "silent killer" of *Quercus robur* trees after replanting in Novi Sad, Serbia |
| 14:45 | Natália Nunes | IFCN, IP-RAM | Presence of *Rhynchophorus ferrugineus* in the city of Porto Santo island: phytosanitary assessment and georeferencing of *Phoenix canariensis* |
| 15:00 | Carmen Romeralo | Institute of Forest Sciences | Isolation and pathogenicity of Oomycetes from recreational and control sites in Spanish national parks |
| 15:15 | Nadejda Mocreac | Technical University of Moldova | The evolution and impact of invasive insects and phytopathogens in urban ecosystems in the republic of Moldova |
| 15:30 | Break | | |
| 15:45 | Discussion - Future collaborations, ongoing and planned proposals and papers | | |
| 16:30 | Summary and closing the meeting | | |