PROGRAMME



35th ANNUAL MEETING OF THE TREE PROTECTION CO-OPERATIVE PROGRAMME (TPCP)

Venue: Future Africa Auditorium, University of Pretoria

Collaboration for Sustainable and Productive Plantation Forestry

TUESDAY, 7 MAY 2024

08:00-08:15	Sign-in and systems check
Session 1: 08:15-08:25	Partnerships for a Competitive Forestry Sector Welcome from the University of Pretoria
08:25-08:40	Prof. Sunil Maharaj , Vice-principle, University of Pretoria What does the Faculty of Engineering, Built Environment and IT offer forestry, in partnership with FABI?
08:40-09:00	Prof. Wynand Steyn , Dean, Faculty of Engineering, Built Environment and IT A current perspective on the state of forestry in South Africa
09:00-09:20	Mr Gerald Stolz, CEO of York Timbers The TPCP in 2023 Prof. Bernard Slippers, Director of the TPCP and FABI
09:20-10:00	GROUP PHOTO & COMFORT BREAK
Session 2:	Partnerships for South African, and Global, Sustainable and Productive Forests
10:00-10:20	Guest speaker: Using Camcore data and climatic information for site species matching Prof. Juan José Acosta, North Carolina State University, Camcore Director
10:20-10:40	The importance of partnerships to implement a national forest pest management programme Prof. Brett Hurley, University of Pretoria
10:40-10:55	ICFR-FABI links around GIS, data science and remote sensing for plantation health
10:55-11:05	Dr Ilaria Germishuizen, ICFR Using the Information Hub to connect data on monitoring and surveillance Arne Schreuder and Hannes Strydom, EPIUSE and FABI, University of Pretoria
11:05-11:15	Building a Satellite Lab for Remote Sensing of Plant Health Dr Michelle Schröder . FABI, University of Pretoria
11:15-11:45	Tea
Session 3:	Diagnostics and Monitoring/Surveillance
11:45-12:05	Developing world class molecular diagnostic tools based on the TPCP foundation Prof. Emma Steenkamp and Prof. Tuan Duong , FABI, University of Pretoria
12:05-12:15	The Diagnostic Clinic as a key service for monitoring and discovery of pests and diseases Dr Wilma Nel , FABI, University of Pretoria
12:25-12:45	5-minute speed talks Ms Sandisiwe Jali: Integrating TPCP extension services and national surveillance Mr Siphephelo Phungula: An update on Elsinoe masingae Ms Kira Lynn: Developing qPCR tools for Ceratocystis species Mr Phumlani Nzuza: Remote sensing of Gonipterus sp. n. 2
12:45-13:00	Questions and discussion



13:00-14:00	LUNCH (Future Africa Dining Hall)
Session 4: 14:00-14:20	Screening, Sensing and Phenotyping Plant phenotyping and disease resistance screening at FABI Prof. Almuth Hammerbacher, FABI, University of Pretoria
14:20-14:40	Progress in understanding and applying the genetics of tree-pathogen interactions Prof. Sanushka Naidoo, FABI, University of Pretoria
14:40-15:00	IMPACT Open Air Laboratory: Opportunities for collaboration Prof. David Drew, Stellenbosch University
15:00-15:20	Mr Lihan Esterhuizen: Hyperspectral sensing for pathogen screening and monitoring Mr Christoff Joubert: Chemical resistance in <i>Eucalyptus</i> to <i>Gonipterus</i> sp. n. 2 Ms Lente van Zyl: Chemical defences of Pine against Pitch canker Nigel Kombora: Artificial defoliation trials to understand impact of defoliating insects
15:20-15:45	Comfort break
Session 5: 15:45-16:05	New Perspectives on Old Problems in a Changing Pest and Pathogen Landscape Keeping an eye on emerging pathogens locally and globally Prof. Irene Barnes, FABI, University of Pretoria
16:05-16:20	Guest speaker: Endophytes and mycorrhizae can help confer resistance to disease in Pines Prof. Diana Six , University of Montana, USA
16:20-16:40	5-minute speed talks Dr Tanay Bose: Understanding the soil microbiome for sustainable forest management Ms Rosa Knoppersen: The potential of using insect gut microbiomes for sustainable pest management Mr Christiaan Grobler: Diplodia sapinea: A renewed focus to fill knowledge gaps Ms Ginna Granados: Pine needles diseases on South African Pine in Colombian trials
16:40-17:10	Panel discussion: Partnership opportunities Dr Ronald Heath: Forestry South Africa, South Africa Prof. Martin Hill: Rhodes University, South Africa Dr Dave Drew: Stellenbosch University, South Africa Prof. Zander Myburg: University of Pretoria, South Africa Dr Yolandi Ernst: University of the Witwatersrand, South Africa Prof. JJ Acosta: NCSU, Camcore, USA Prof. Simon Lawson: University of the Sunshine Coast, Australia
17:10-17:30	Questions and discussion
17:30-18:00 18:00-late	Cocktails (Future Africa gardens) Dinner (Future Africa dining hall)



WEDNESDAY 8 MAY 2024

Session 6: 08:15-08:35	Biological Control and Mitigation Guest speaker: Parasitoid-host interactions for the enhancement of biological control of pest insects in <i>Eucalyptus</i> plantations Dr Andy Howe, University of the Sunshine Coast, Australia
08:35-08:45	Progress with developing gene editing tools for pest management Dr Gudrun Dittrich-Schröder, FABI, University of Pretoria
08:45-09:25 09:25-09:45	5-minute speed talks Dr Firehiwot Eshetu: Exploring opportunities to improve Sirex noctilio biological control Dr Privilege Makunde: Euproctis biological control: Exploring local options Mr Innocent Rakubu: Entomopathogenic nematodes for forest pest management Ms Marizanne Jones: Importance of understanding diversity in Beauveria as a biocontrol agent Ms Samantha Bush: Rearing Gonipterus sp. n. 2 for biological control development Mr Harmen Barten: Factors influencing the efficacy of biological control of Gonipterus sp. n. 2 by Anaphes nitens Ms Zimazile Jazi: Dispersal of Anaphes nitens Mr Garyn Townsend: An update on PSHB biological control Panel discussion: Advancing local biological control options in SA forestry Prof. Brett Hurley, FABI, University of Pretoria Prof. Jolanda Roux, SAPPI and FABI, University of Pretoria Ms Izette Greyling, Mondi Ms Jacqui Meyer, TIPWG Ms Elelwani Ramabulana, DALRRD
09:45-10:15 10:15-10:30	Questions and discussion Closing of the meeting and final comments
10:30-11:00	Теа
10:30-14:30	TPCP Board meeting (Future Africa Conference Room 2)
10:30-13:00	FABI facilities tours

