Tentatively Accepted Concurrent Sessions List

1. Hey gram and paps, what does the future of forest entomology look like? Kevin Chase
2. Bark Beetles and Forest Management: Are Prevention and Suppression Programs Effective? Steve Clarke
3. Economical, efficient and effective – proactive approaches to invasive species management. Jiri Hulcr and Kirsten Prior
4. Forest entomology in a landscape context. Bob Coulson and Sandy Liebhold.
5. New tools and methods for trapping longhorn beetles (Coleoptera: Cerambycidae).
6. Potentials for restoration after invasions by exotic forest pests 1. Fred Hain
7. Potentials for restoration after invasions by exotic forest pests 2. Fred Hain
8. Characterizing above and below ground changes in forests aftermath of insect outbreaks. Nadir Erbilgin
9. Arthropogenic effects: tree-mediated interactions among forest insects. Jonathan Cale and Jennifer Klutsch
10. Managing for Forest Health and Resilience. Chris Fettig
11. Assessing the impact of populations of bark beetles and woodborers with expanding ranges in NORTH AMERICA? Tom W. Coleman and Steven J. Seybold.
12. Testing an Early Intervention Strategy to Suppress a Spruce Budworm Outbreak. David A. MacLean
13. Challenges, Paradigms, and Novel Approaches to the Forest Health Curriculum. John Riggins, Kamal Gandhi, Robert N. Coulson.
14. Coupled Human and Natural Landscapes: Implications for Arthropod Communities. Kamal J.K. Gandhi and Dayton Wilde.
15. Regional Characterization of Forest Susceptibility to Insect Outbreaks and their Impacts. JT Vogt and Sandy Liebhold
16. Invasions by Non-Native Forest Insects and Diseases: What are the Solutions? Andrew (“Sandy”) Liebhold
17. Sirex and its complicated food web. Laurel Haavik, Ann Hajek, Jessica Hartshorn, and Fred Stephen
18. Technological advances in Monitoring Forest Health. Frank Sapio.
19. Non-natives.
20. Defoliators. Robbie Flowers
21. Women in Forest Entomology. Jessica Hartshorn