8:30–8:35  Opening Remarks – Dr. Cesar Rodriguez-Saona
New Student Introductions – Dr. George Hamilton

8:35–8:47  "Identifying candidate genes involved in the detoxification of toxins for practical application in entomotoxicology”
Stephanie Rainer

8:47–8:59  “Managing Indian meal moth in coffee warehouses in NJ”
Xiaodan Pan

8:59–9:11  “Analyses of shape within a highly variable treehopper lineage (Hemiptera: Membracidae)”
Laura Gonzalez

9:11–9:23  “Stage targeted treatments and selective acaricides against *Haemaphysalis longicornis*”
Matthew Bickerton

9:23–9:35  “The effects of mattress encasement presence and materials on bed bug management efficacy”
Shannon Leif Sked

9:35–9:47  “Highs and lows of *Haemaphysalis longicornis* questing heights”
Stephanie Aponte

9:47–9:55  BREAK

9:55–10:07  “Through a teacher's eyes”
Kara Ladle

10:07–10:19  “Transcriptome analysis of *Drosophila suzukii* winter and summer morphs identifies differences in olfactory related genes”
Timothy Schwanitz

10:19–10:31  “Interaction of *Trissolcus japonicus* with insectary plants within the agro-ecosystem”
Nicolas Avila

Alexander Rudin
10:43–10:55  “Spotted lanternfly egg mass distribution in wooded areas”
            Katarzyna (Kasia) Madalinska

10:55–11:00  BREAK

11:00–11:12  “Effects of blueberry and cranberry pest management practices on honey bee hive health”
            Chelsea Abegg

11:12–11:27  “The effect of host plant on Lycorma delicatula nymphal development”
            Devin Kreitman

11:27–11:39  “Did the media make everyone zika virus crazy?”
            Tracy Morris

            James Occi

11:51–12:03  “Utilizing protein immunomarkers to measure in-field dispersal of plum curculio, Conotrachelus nenuphar (Coleoptera: Curculionidae)”
            Timothy Lampasona

12:03–12:15  “High temperature thermal biology of two forensically important flies of NJ under laboratory conditions”
            Michael Monzon

12:15  Closing Remarks – Dr. Cesar Rodriguez-Saona