Everglades Hydrology, Peat Accretion and Loss: Effects on Carbon Exchange and Water Retention Session 22 - Royal Poinciana

1:30 — Leonard Scinto: Soil Accretion on Constructed Everglades Tree Islands: Production and Decomposition Affected by Water Levels.

1:45 - Xavier Comas: Carbon Flux Variability in the Everglades Using Hydrogeophysical Methods.

2:00 – Alan Wright: Soil Organic Matter Cycling in Everglades Peatlands.

2:15 — Daniel Scheidt: Decadal Variation in Everglades Peat Soil at the Landscape Scale: Results of R-EMAP 1995-2014.

2:30 – Brian Benscoter: Understanding the Vulnerability of Everglades Peat Soils to Smoldering Combustion.

2:45 – Thomas Dreschel: Determining Historical and Recent Everglades Peat Quantities Using Geospatial Techniques.