1. Reproductive ecology and population structure of the king rail on the Atlantic coast, McRae, S.B., Brackett, C.L. and J.R. Kolts. East Carolina University [Sponsor: FWS]

2. Investigating Stakeholder Perceptions of Aquatic Plant Management on a Reservoir Affected by Avian Vacuolar Myelinopathy, Kevin Fouts and Susan B. Wilde. University of Georgia [Sponsor: ACE]

3. Valuing Ecosystem Services Provided by the Okefenokee Swamp: A Meta-Analysis Benefit Transfer Case Study, by Douglas Patton and John Bergstrom, University of Georgia; Rebecca Moore, USGS; and Alan Covich, University of Georgia [Sponsor: FWS]

4. Tracking Seabirds in the Western Atlantic and Gulf of Mexico, Patrick G. R. Jodice, USGS; Caroline Poli and Yvan Satge, Clemson University; and Will Mackin, Guilford College [Sponsor: FWS].

5. Understanding Functional Ecological Attributes of Forest Transitions to Marsh in Response to Climate Change in Tidally Influenced Freshwater Forested Wetlands of the Southeast, William H. Conner, Clemson University; Ken W. Krauss and Gregory B. Noe, USGS; Jamie Duberstein, Clemson University; Nicole Cormier and Camille Stagg. USGS [Sponsor: USGS]

6. Understanding Relationships Between Sediment and Carbon Deposition and Floodplain Forest Functions in the Congaree National Park, SC, William H. Conner, Clemson University; Cliff Hupp, USGS; B. Graeme Lockaby, Auburn University; Edward R. Shenck, USGS; Gavin Blosser, Clemson University; Matthew Ricker and Lauren Behnke, Auburn University. [Sponsor: USGS]

7. SMART-SLEUTH – Modeling Urbanization and Landscape Fragmentation across the South Atlantic Mega-Region, Jennifer Koch, North Carolina State University; Wenwu Tang, University of North Carolina – Charlotte; and Ross K. Meentemeyer, North Carolina State University. [Sponsor: USFWS]

8. Geographic Information Science Applications to Resource Data Management: PSAC CESU Program at North Carolina State University,
Hugh A. Devine, Perver Baran, Bill Slocumb, Justin Shedd, Charlynne Smith, and Stacy A.C. Nelson; North Carolina State University [Sponsor: NPS]

9. **Preserving History: The Structural Analysis of Fort Sumter – I**, Saurabh Prabhu, Sez Atamturktur, Clemson University; and Rick Durance, NPS [Sponsor: NPS]

10. **Preserving History: The Structural Analysis of Fort Sumter – II**, Mrinal Dutta, Sez Atamturktur, Clemson University; and Rick Durance, NPS [Sponsor: NPS]


13. **Structural Integrity Assessment of the Fort Sumter Parrott Rifle Carriages**, Vincent Y. Blouin, Clemson University and Rick Dorrance, National Park Service [Sponsor: NPS]

14. **Deformation Monitoring Survey at Fort Sumter**, Peter Messier and Sez Atamturktur, Clemson University [Sponsor: NPS]