**NCERA 180 Annual Meeting**

**May 22-23, 2024**

**Tifton, GA**

**Day 1, Wednesday, May 22, 2024**

|  |  |
| --- | --- |
| **12:00 – 1:00** | **Arrive in Tifton and lunch on your own** |
| **1:00 – 1:30** | **Registration** |
| **1:30 – 2:30** | **Introductions of UGA IIPA Members(Optional for NCERA-180)** |
| **2:30 – 2:40** | **Introductions of UGA IIPA and NCERA-180 Programs** |
| **2:30 – 3:30** | **State of the Art Presentations**  • Are Agricultural Extension Agents Prepared for Farmers' Adoption of Precision Agriculture? by Chin-Ling Lee  • Targeting, Personalization, and Engagement in an Agricultural Advisory Service by Shanjukta Nath via Zoom  • Applied Research on Digital Agriculture and Robotics for Specialty Crops by Luan Oliveira |
| **3:30 – 4:00** | **Coffee Break and Poster Session** |
| **4:00 – 5:30** | **Industry Panel**  • Amos Petersen, CEO of FarrPro (PLF company)  • Craig Ganssle, CEO and Founder, Farmwave  • Travis Miller, Precision Irrigation Specialist, Reinke Irrigation  • Jonathan Graham, Project Engineer, Amadas Industries |
| **6:45 – 9:00** | **Dinner and Socializing**  Black Shank Farm and Pavilion  Carpenter Rd N, Tifton, GA 31793  <https://maps.app.goo.gl/kkzYx8Aco6LpayAo7> |

**Day 2, Thursday, May 23, 2024**

|  |  |
| --- | --- |
| **8:30 – 9:00** | **Registration, Coffee and Donuts** |
| **9:00 – 11:00** | **NCERA – 180 Business Meeting** |
| **11:00 – 12:00** | **Lunch** TBD |
| **12:00** | **Afternoon Tours** |
| **12:15 – 1:15** | **Lab Tour of Tifton Precision Agriculture Faculty**   * VRT Irrigation at NESPAL * Autonomy and AI for improving Agricultural Production * UAVs for Spraying and Scouting Crops * Future Farmstead Digital Management Hub |
| **1:30 – 2:30** | **Demonstration of Precision Agriculture Equipment at 4-D Farm (ABAC DATA Farm and AG Tech Building)**   * Includes demonstrations of rover, autosteer, planter, sprayer, etc. * Lasseter Tractor equipment review * Field planting demonstration |
| **3:00 – 4:00** | **Tour of Valley DC?????? or head home??** |