IEEE Region 3 Area 6 Report for June 2021

Sections in Area 6

- Alabama
- Huntsville
- Mississippi
- Mobile

Area Goals and Objectives including proposed initiatives and projects

- Assist each Section in Area 6 in their support of the Region 3 Theme of Making New Connections
- Assist each Section in Area 6 as they recruit new members by transitioning new graduates from Student Membership to Full Membership.
- Assist each Section in Area 6 to engage the Members/Volunteers who have graduated within the past 15 years by hosting YP events
- Assist each Section in Area 6 to recognize their Members/Volunteers accomplishments and encourage Member Grade Elevation within each Section.

Plans for the year

- To support the R3 Theme of Making New Connections, the Alabama Section is planning to host one or more YP events to better engage Young Professionals with our Region3.
- Work to be available to participate in each Area 6 Section's ExCom meetings via Webex.

Issues needing attention by the ExCom or Region Committee

• None at this time

Notable Accomplishments and Planned Events for June 2021

- Online Meetings
 - Alabama Section
 - https://webinabox.vtools.ieee.org/wibp_home/index/R30001
 - June 7, 2021- Alabama Section/(Webinar) Battery Technologies for Station Power
 - June 17, 2021 Life Member Affinity Group (Social)
 - Huntsville Section
 - https://r3.ieee.org/huntsville/
 - Mississippi Section
 - <u>https://webinabox.vtools.ieee.org/wibp_home/index/R30039</u>
 - June 24, 2021 ERDCWERX, an innovation hub of DEFENSEWERX https://events.vtools.ieee.org/m/274827
 - June 25, 2021 Digital Relay Freq Tracking, Measurement & Transient Response <u>https://events.vtools.ieee.org/m/274856</u>
 - Mobile Section
 - https://webinabox.vtools.ieee.org/wibp_home/index/R30041
 - Making preparations for hosting SouthEastCon 2022. <u>https://ieeesoutheastcon.org</u>
 - Mobile Section does not seem to have an active website.
 - Attempts to contact Section Leadership have been unsucessful. E-mail address for Chair is not valid. I will continue attempts to contact.

Submitted by Danny Merkl IEEE R3 ExCom (Area 6 Chair, ARC Sect Rep 4) IEEE Alabama Section (MAL, Past Chair) IEEE MOVE Weather Team dlmerkl@IEEE.org