



Atlanta Section

Report to IEEE SoutheastCon 2018 on activities, plans, and goals.

Atlanta Section

Activities for 2017 – Numbers per Group

- ▶ Section meetings (24)
 - 16 STEM
 - 6 Excom/Adcom administrative
 - 1 social picnic
 - 1 banquet
- ▶ Affinity Group meetings (14)
 - 2 Life
 - 5 WIE
 - 7 YP
- ▶ Student Branch activities (≥16)
 - 10 Career activities with industry reps
 - 3 seminar activities with professional members
 - 1 IEEE Leadership seminar
- ▶ Chapter meetings (49)
 - 3 AES/GRS
 - 4 AP/MTT
 - 2 C
 - 3 COM
 - 4 EMB
 - 9 IA
 - 2 IM/EMC
 - 13 PE
 - 2 PEL
 - 2 PHO/ED
 - 3 SP
 - 2 TEM

Atlanta Section

Activities for 2017 – Types of Activities

- ▶ Technical meetings (40)
- ▶ PACE meetings (14)
 - Family Science Nights
 - Atlanta Science Festival
 - 1 life member and 1 PES meeting
- ▶ Nontechnical meetings (26)
 - YP and ED/PHO socials
 - STEM events and training
 - Life member meetings
 - Section picnic
 - Section banquet (should be PACE in future because of awards)
- ▶ Administrative meetings (8)
 - 6 Excom/Adcom meetings
 - 2 EMBS board meetings
- ▶ Member Advancement activities
 - GTRI senior member round-up
 - 38 elevations
- ▶ STEM/TISP activities (18)
 - Atlanta Science Festival
 - 15 Family Science Nights
 - Introduce a Girl to Engineering
 - Girl Scout STEM Expo

Atlanta Section

Plans and Goals for 2018

- ▶ Section meetings
 - Increase attendance at Section picnic
- ▶ Chapter meetings
 - Increase number of chapters with 5 meetings to increase rebate
 - Help CAS/SSC have meetings
 - Have ExCom member attend 1 meeting per chapter to recruit volunteers and promote senior member elevation
- ▶ Student Branch activities
 - Section representation in activities of 2 or more campuses
 - Greater integration with IEEE-related scholarship activities
 - More speaker activities with local professional members
- ▶ STEM/TISP activities
 - Initiate Junior IEEE type activities per Sections Congress 2017 goals
- ▶ Conference Preparations
 - 2019 TEMS (confirmed)
 - 2021 SoutheastCon (pending)
 - 2021 RadarCon (pending)