

Awards and Recognition

Report to IEEE SoutheastCon 2018 on committee members, responsibilities, activities, and goals.



Awards and Recognition Committee (ARC)

Committee Members for 2018

- Chair: Kristin Bing (Atlanta)
- PAC Representative: Ed Kirshner (Melbourne)
- Danny Merkl (Alabama)
- Don Hill (Lexington)
- Grayson Randall (Eastern NC)
- Damith Wickramanayake (Jamaica)
- Marie Scantlebury (Hampton Roads)

Committee Members: Please help me place programs in the banquet hall tomorrow.

- Different committee composition than previous years
- No two ARC members from same region
- ARC chair
- Appointed representative from PAC chair with R3 Director concurrence
- 5 additional delegates who are currently or have previously been Section chairs
- Past R3 director/delegate serves as mentor (Jill Gostin)

Awards and Recognition Committee

Committee Responsibilities

- Administer Region 3 awards program.
- Publicize Region 3 and other IEEE awards.
- Encourage Sections to nominate qualified members.
- Present proposed award recipients to the R3 ExCom.
- Provide awardee information to Region 3 director.
- Support Region 3 Member Activities Committee in maximizing media exposure.

- Provide information on awards to SoutheastCon General Chair.
- Ensure the Awards Ceremony runs smoothly.
- Keep current documentation on Region awards and overall management of the awards operation in the Region.
- Manage awards budget and submit preliminary budget prior to fall Region 3 ExCom meeting.
- Actively encourage Sections and Chapters to recognize the members.

Awards and Recognition Committee

Activities and Goals for 2018

- Committee meetings
 - Post SoutheastCon debrief to capture lessons learned and review potential ARC manual changes
- Other activities
 - Schedule January meeting to vote on awardees for SoutheastCon 2019

- Work with IEEE staff to determine if can automatically populate required candidate information contained in IEEE database
- Revise ARC manual or provide appendix to increase clarity concerning candidate requirements

