

Women in Engineering and AESS

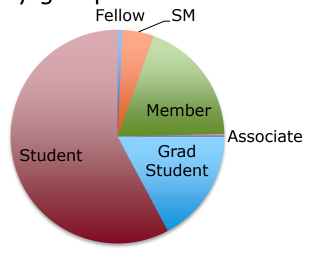
Report from AESS Liaison

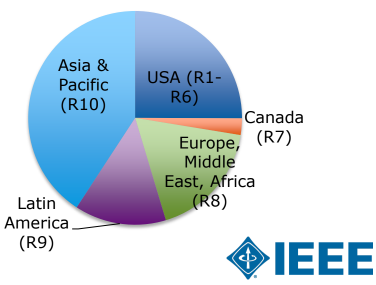
Kathleen A. Kramer



IEEE Women in Engineering (WIE)

- The mission of IEEE WIE is to facilitate the global inspiration, engagement and advancement of women in technical disciplines. IEEE WIE envisions a vibrant community of IEEE women and men collectively using their diverse talents to innovate for the benefit of humanity
- Membership is FREE to student members (→ many student members), but there is a society-level fee for members.
- 10% year-over-year growth: 17554 members at end of 2015, 593 "affinity groups"





IEEE WIE ILC

- Women in Engineering International Leadership Conference in 2015 in San Jose –730 attendees (500 goal)
- Record-setting corporate support and major CEOs involved.
- WIE ILC 2016 May 22-24, 2016
 - Over 1030 attendees
 - Strong corporate support.



□ WIE ILC 2016 is May 23-

- 24, 2017
 - Looking to grow
 - "WIE Leadership Summits" are being organized worldwide to bring WIE-ILC to other places.



IEEE WIE ILC

 Women in Engineering International Leadership Conference in 2016 in San

women m engineering international leadership



IEEE WIE Conferences Strategy

□ Major strategy: WIE-themed conference sessions

- AESS conferences appears to be only RadarConf (via Women in Radar)
 - Do we want to support these?
- major WIE event at every IEEE Board Series
- "WIE Leadership Summits" organized
- brings WIE-ILC to other places
 - WIE Summit in Detroit,
 - WIE Summit in San Diego (AESS Liaiso WIE Summit in...

IEEE Women in Engineering

Presentation on the "The Different Faces of Leadership" by Marla Perex-Davis, Deputy Director, NASA John H. Glenn Research Center at the IEEE Women in Leadership Summit Detroit



IEEE WIE Committee

□ WIE Committee

- IEEE MGA (Membership and Geographic Activities) committee
- 10 committee members, 43 WIE liaisons/coordinators (including AESS, featured as "new")
- (WIEC) meetings via telecon and face-to-face in Dubai (AESS liaison only does telecons)

