

# IEEE Region 8 Technical Activities

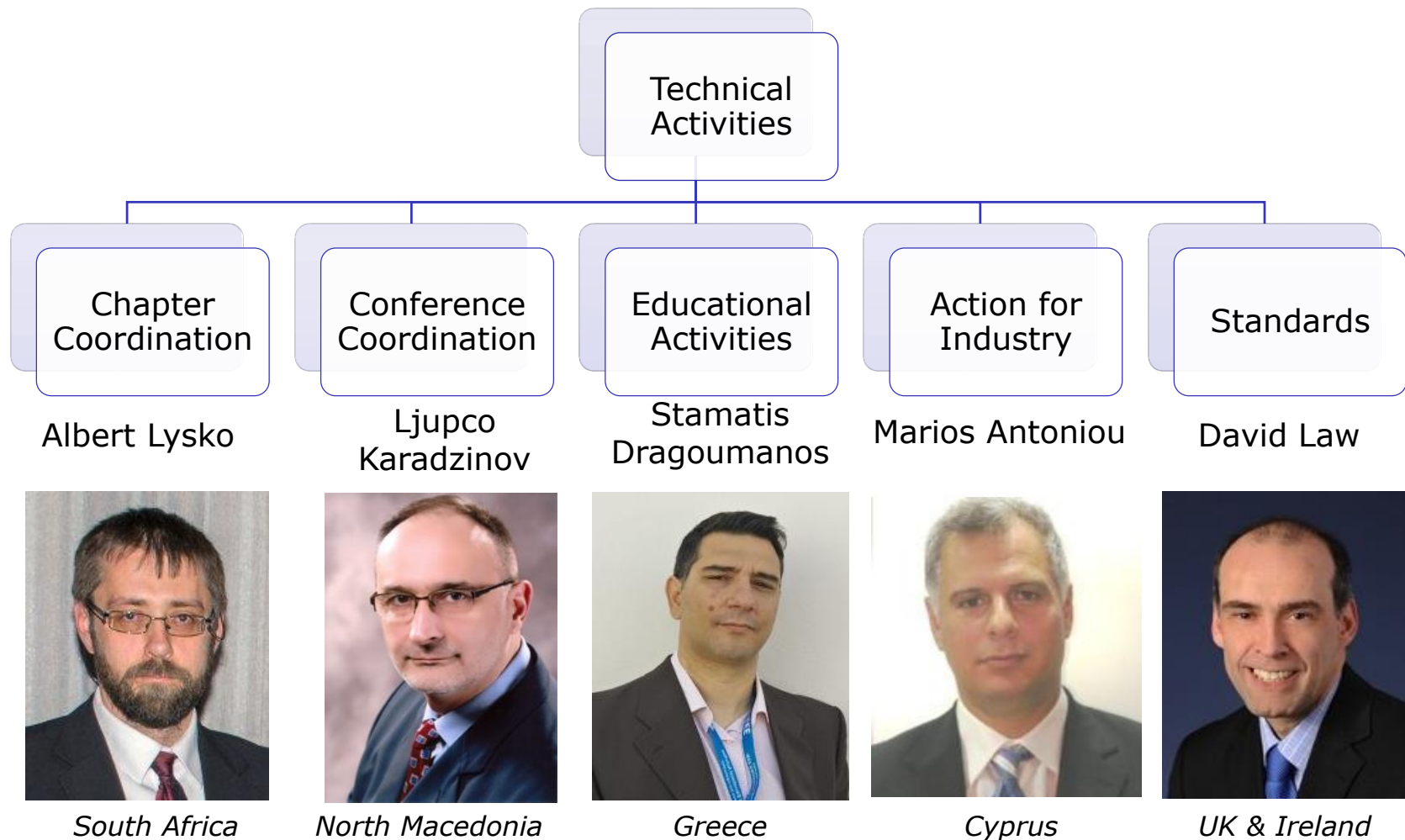
Malta, 16 March 2019



**Sohaib Sheikh**

**R8 Vice Chair Technical Activities**

[sohaibqamer@ieee.org](mailto:sohaibqamer@ieee.org)



# Technical Activities – 2019

## Focus

Focus on **benefits** for  
our members

**Efficient and  
coordinated  
management**

**Revitalization** of  
Inactive programs/sub-  
committee

**Increased  
Collaboration** between  
SCs, with Boards and  
with Sections

# Chapter Coordination Sub-Committee

# Chapter Coordination subcommittee (ChCsC) - Team Members (1)



**Albert Lysko**

*(South Africa)*  
**Chair**



**Matej Zajc**

*(Slovenia)*  
**Member**



**Sarra Ben Rabii**

*(Tunisia)*  
***Student Chapters  
coordinator & liaison  
to R8 SAC***

**PLUS**

**Corresponding members:** All Division Directors  
and Society/Council Presidents from Region 8

# Chapter Coordination subcommittee (ChCsC) - Team Members (2)

All Division Directors and Society/Council Presidents from Region 8 have been invited to be **Corresponding members** in ChCsC:

## Division Directors

Division III: **Sergio Benedetto**

Division VI: **Manuel Castro**

Division VII: **Bruno Meyer**

## Society / Council Presidents

IEEE Computer Society: **Cecilia Metra**

IEEE Dielectrics and Electrical Insulation Society: **Reimund Gerhard**

IEEE Geoscience and Remote Sensing Society: **Paolo Gamba**

IEEE Industry Applications Society: **Georges Zissis**

IEEE Intelligent Transportation Systems Society: **Miguel Angel Sotelo Vazquez**

IEEE Microwave Theory and Techniques Society: **Dominique Schreurs**

IEEE Power Electronics Society: **Frede Blaabjerg**

IEEE Robotics and Automation Society: **Wolfram Burgard**

IEEE Signal Processing Society: **Ali H Sayed**

IEEE Solid-State Circuits Society: **Bram Nauta**

IEEE Council on Electronic Design Automation: **David Atienza**

# Chapter Coordination subcommittee (ChCsC)- 2019 GOALS

## *REVITALISING ChCsC ...*

1. Getting identity and creating better relationships with Societies for two-way transfer of information
2. Getting identity with, understanding current state of, and helping R8 Sections, Chapters and Student Chapters
3. Collecting, sharing and promoting best practices and information relevant to starting, revitalising and running successful Chapters

# Chapter Coordination subcommittee (ChCsC)- KPIs

Goals	KPIs / Targets
1. Getting identity and creating better relationships with Societies / Councils for two-way transfer of information	<ul style="list-style-type: none"><li>• Participation by Society/Council/Section representatives in R8 meetings</li><li>• Setting up a contact list for Societies</li></ul>
2. Getting identity with, understanding current state of, and helping R8 Sections, Chapters and Student Chapters	<ul style="list-style-type: none"><li>• Web presence, eNotice with relevant information</li><li>• Information about current status of Chapters in R8 is collected and summarized / analyzed</li></ul>
3. Collecting, sharing and promoting best practices and information relevant to starting, revitalising and running successful Chapters	<ul style="list-style-type: none"><li>• Information sharing</li><li>• Best practices to be summarized, Chairs to be informed/invited</li></ul>

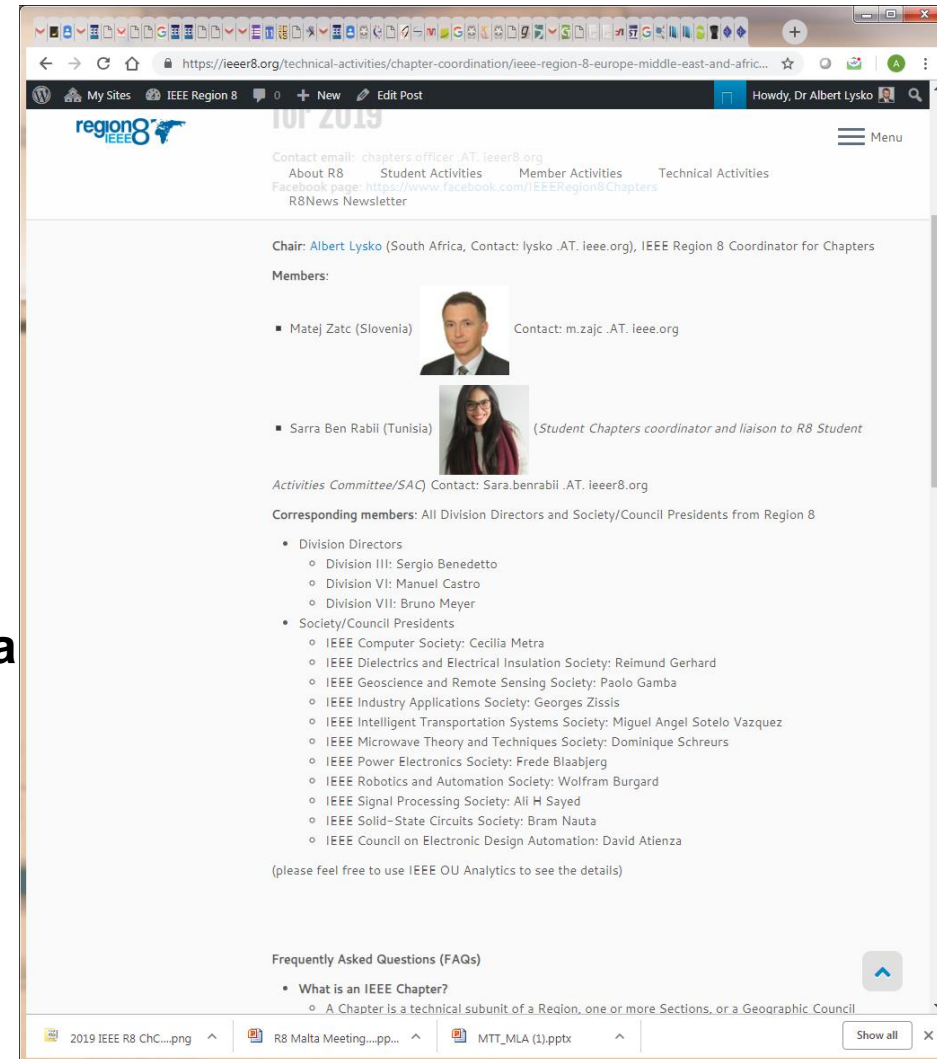


# Chapter Coordination subcommittee (ChCsC)- Programs

1. Invite representatives of Societies and Section Chairs (if space permits) to attend the ChCsC meeting, have a program useful for the attendees and towards developing the Best Practices
2. Update ChCsC web page, Send eNotice to Chapter and Section Chairs informing them about ChCsC and its function, do Presentations in R8 meeting, publish Article(s) in R8 News/Today, have Presence in social media
2. Collecting the statistics from IEEE web, OU Analytics, VTools and other sources on regular basis
3. Collecting information about best practices (incl. from R8 Vitality), inviting Chapter Chairs to share their best practices via IEEE media and their success stories in IEEE and non-IEEE media, getting access to and inviting the Chairs to join the Facebook page

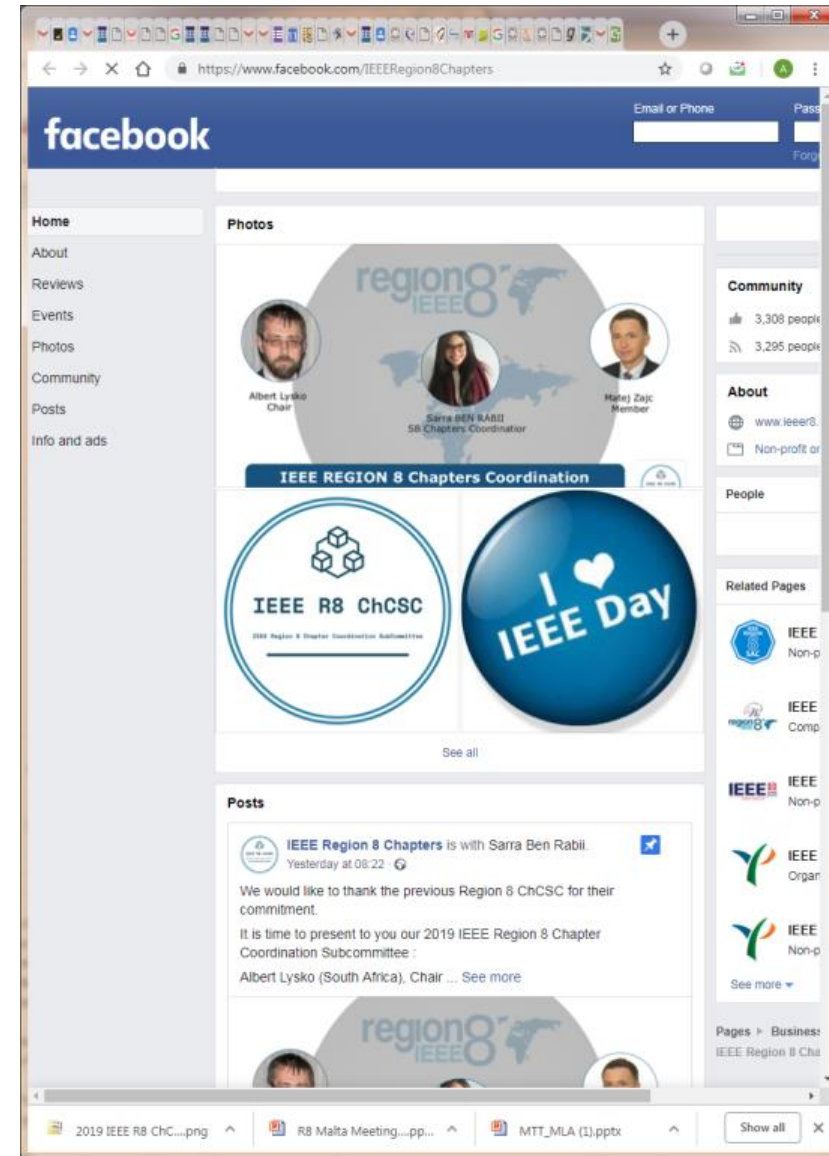
# Chapter Coordination subcommittee – Progress (1)

1. Preparing for the meeting in Malta: The Society representatives from R8 have been invited. A few representatives of Societies already confirmed attending ChCsC Meeting in Malta
2. Updated ChCsC's web page <https://ieeer8.org/category/technical-activities/chapter-coordination/>
3. eNotice with introductions was prepared and submitted for distribution to Chairs of R8 Sections, Chapters and Student Chapters



# Chapter Coordination subcommittee – Progress (2)

4. Took control of ChCsC's FB page  
<https://www.facebook.com/IEEERegion8Chapters> (~3,300 members)
5. We received a list of Society Presidents from MGA and were also referred to OU Analytics
6. We have so far gathered basic statistics from the IEEE web site and OU Analytics, and have contacted MGA for assistance with getting more R8 statistics
  - 600 Chapters + 350 SB Chapters
  - 44,000 members
7. Continuing to collect information



# Conference Coordination Sub-Committee

# Conference Coordination SC Team Members



Ljupco Karadzinov  
(North Macedonia)  
Chair



Peter Nagy  
(Hungary)  
Past Chair



Tomislav Capuder  
(Croatia)  
Member



Khaled Mokhtar  
(United Arab Emirates)  
Member



Vikass Monebhurrn  
(France)  
Corresponding Member

# Conference Coordination SC

## 2019 Goals

- 1) Regular and timely handling of the TCS requirements, FCS information sharing.
- 2) Recruiting good candidates for R8 flagship conferences, supporting and steering the awarded conferences.
- 3) Reporting to MGA and MCE, good relation with other regional conference coordinators.
- 4) Explore options for new R8 flagship conferences on trending topics or new geographic areas.
- 5) Explore industry-focused events in collaboration with other R8 sub-committees.

# Conference Coordination SC KPIs

Goals	KPIs
Handling of the TCS and FCS requirements	Timely response, Quality of assessment, Number of approved TCS and FCS
Good candidates for R8 flagship conferences	Number of bids per conference, good proposals
Relation with MGA, MCE, and other conference coordinators	Timely reporting, Regular web meetings, Shared know-how
Options for new R8 flagship conferences	Recommendations at the end of the year to OpCom
Industry-focused events	Recommendations at the end of the year to OpCom



# Conference Coordination SC Programs

- There are many resources, templates, tutorials at R8 CoCSC web page. <https://ieeer8.org/category/technical-activities/conference-coordination/>
- IEEE Center for Leadership Excellence (CLE) website offers a "one stop" training solution, a simpler and effective learning experience. <https://ieee-elearning.org/CLE/>
- IEEE Conference Organizers' Newsletter - important information about conference organizing practices, new services and tools available, IEEE policy changes.  
<https://www.ieee.org/conferences/organizers/organizers-newsletter.html>
- MCE six-months trial Pilot Program: R8 Conference Support
  - Region 8 conference organizers and
  - MGA leadership
  - Started 4 February 2019

## Region 8 Conference Support Pilot Program

### New pilot program

Beginning on **4 February 2019**, MCE is implementing a **six-month trial** designed to provide enhanced support to:

- Region 8 conference organizers
- MGA leadership

**Melinda Stemberge**, Customer Relations & Operations Administrator will provide dedicated support to **Region 8**, as well as continue to support all India-sponsored conferences.





# Conference Coordination SC Progress

- Flagship conferences in progress:
  - EUROCON 2019, 1-4 July 2019, Novi Sad, **Serbia**, [eurocon2019.org](http://eurocon2019.org)
  - HISTELCON 2019, 18-19 September, Glasgow, **UK**, [histelcon2019.org](http://histelcon2019.org)
  - AFRICON 2019, 25-27 September, Accra, **Ghana**, [africon2019.org](http://africon2019.org)
  - MELECON 2020, 16-18 June, 2020, Palermo, **Italy**
  - ENERGYCON 2020, 13-16 April 2020, Gammarth, **Tunisia**
- Bids for next flagship conferences:
  - EUROCON 2021: 2 bids
  - AFRICON 2021: 2 bids
- Approved TCS and FSC in **2018** in R8:
  - Total = **374**
  - Technical co-sponsorship (TCS) = **267** (71%)
  - Financial co-sponsorship (FSC) = **107** (29%)
- Initiative for new flagship conferences and industry-focused events

# Conference Coordination SC

FINAL DEADLINE 8<sup>th</sup> of February 2019

Paper Submission - FTNConference

 Registration

 Login

Welcome  
EUROCON 2019  
Novi Sad, Serbia  
July 01-04, 2019, Novi Sad,  
Serbia

HOME

ABOUT EUROCON  
2019



KEYNOTES

SPECIAL SESSIONS



<http://eurocon2019.org/>



# Conference Coordination SC

## IEEE AFRICON-2019

25th - 27th September, 2019

GIMPA Executive Conference Centre, Accra, Ghana



IEEE Ghana Section | Membership | IEEE Job Site | IEEE Conferences | Join IEEE

Home

Committees

Authors Zone

Registration

Contact Us

Download Calls for Papers Flyer



### Calls for Papers

Paper Submission Deadline:  
**14th May, 2019**



[www.africon2019.org](http://www.africon2019.org)



<http://africon2019.org/>





# Conference Coordination SC



HOME FOR AUTHORS PROGRAMME LOCATION REGISTER



## HISTELCON 2019 - Milestones In Technology History

Technology and Innovation Centre, Strathclyde University, Glasgow, Scotland  
18th & 19th September 2019

Photo - Squinty Bridge, Glasgow

Submission of papers deadline  
4th March 2019



<https://histelcon2019.org/>



**All 2018 (approved) and 2019 (approved and in progress)  
conferences where the sponsor is either R8 or a section/chapter:  
(as of 25.02.2019 18:33)**

Country (top 20 of 67)		2018	2019	Grand Total	Financial Total	Technical Total	
Grand Total Top 5	1. Russia	42	23	65	26	39	in red FCS/TCS top 5
	2. United Kingdom	19	16	35	5	30	
	3. Poland	21	10	31	3	28	
	4. Romania	16	14	30	13	17	
	5. Iran	19	10	29		29	
	6. Ukraine	15	13	28	28		
	7. Italy	15	11	26	15	11	
	8. Turkey	12	14	26	2	24	
	9. Morocco	13	8	21	20	1	
	10. Czech Republic	10	9	19		19	
	11. France	8	10	18	6	12	
	12. Bulgaria	7	7	14	3	11	
	13. Croatia	7	7	14		14	
	14. Iraq	7	7	14		14	
	15. Portugal	9	5	14	3	11	
	16. South Africa	7	7	14	7	7	
65 R8 Countries + Japan (1FCS) + Malaysia (1TCS) = 67 Countries	17. Slovakia	8	5	13	2	11	
	18. Spain	11	2	13	2	11	
	19. Tunisia	9	4	13	9	4	
	20. Egypt	8	4	12		12	
<b>Grand Total</b>		<b>374</b>	<b>256</b>	<b>630</b>	<b>188</b>	<b>442</b>	
					<b>30%</b>	<b>70%</b>	

# 2018 IEEE Global Conference Business

Sponsored **1966** conferences / in **103** countries

**997** financially sponsored

**969** technically co-sponsored

Partner with over **1400** non-IEEE entities

With Universities and other not-for-profit organizations

Over **561,000** attendees

**282K** Financially sponsored conferences

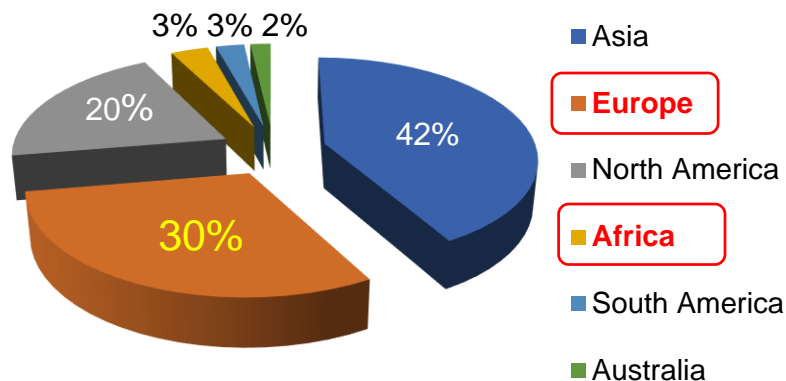
**279K** Technically co-sponsored conferences

Acquired **1,893** conference proceedings

# Conferences & Events

## Highlights – 2018

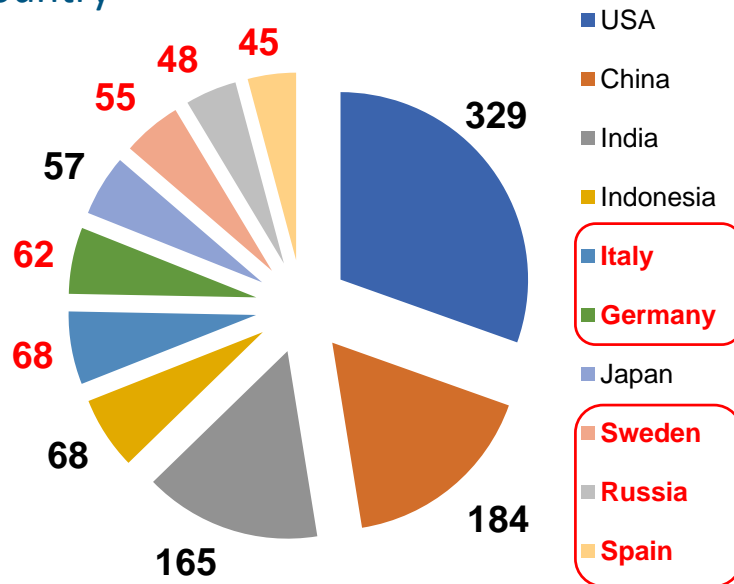
### Event Locations



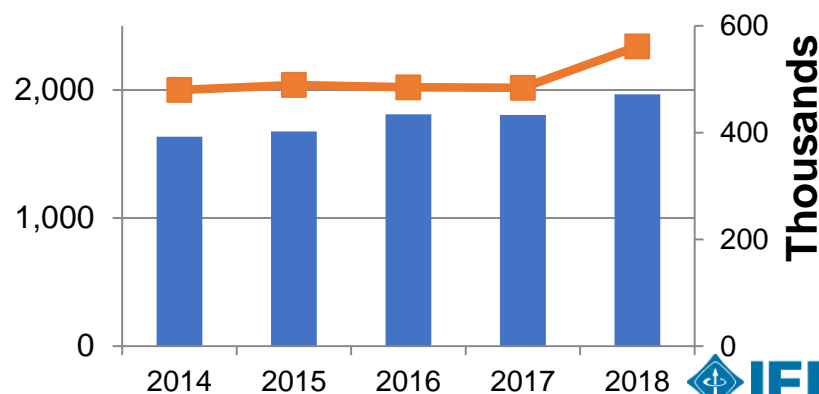
### Revenue Sources



### 2018 Top 10 Locations for All Conferences by Country

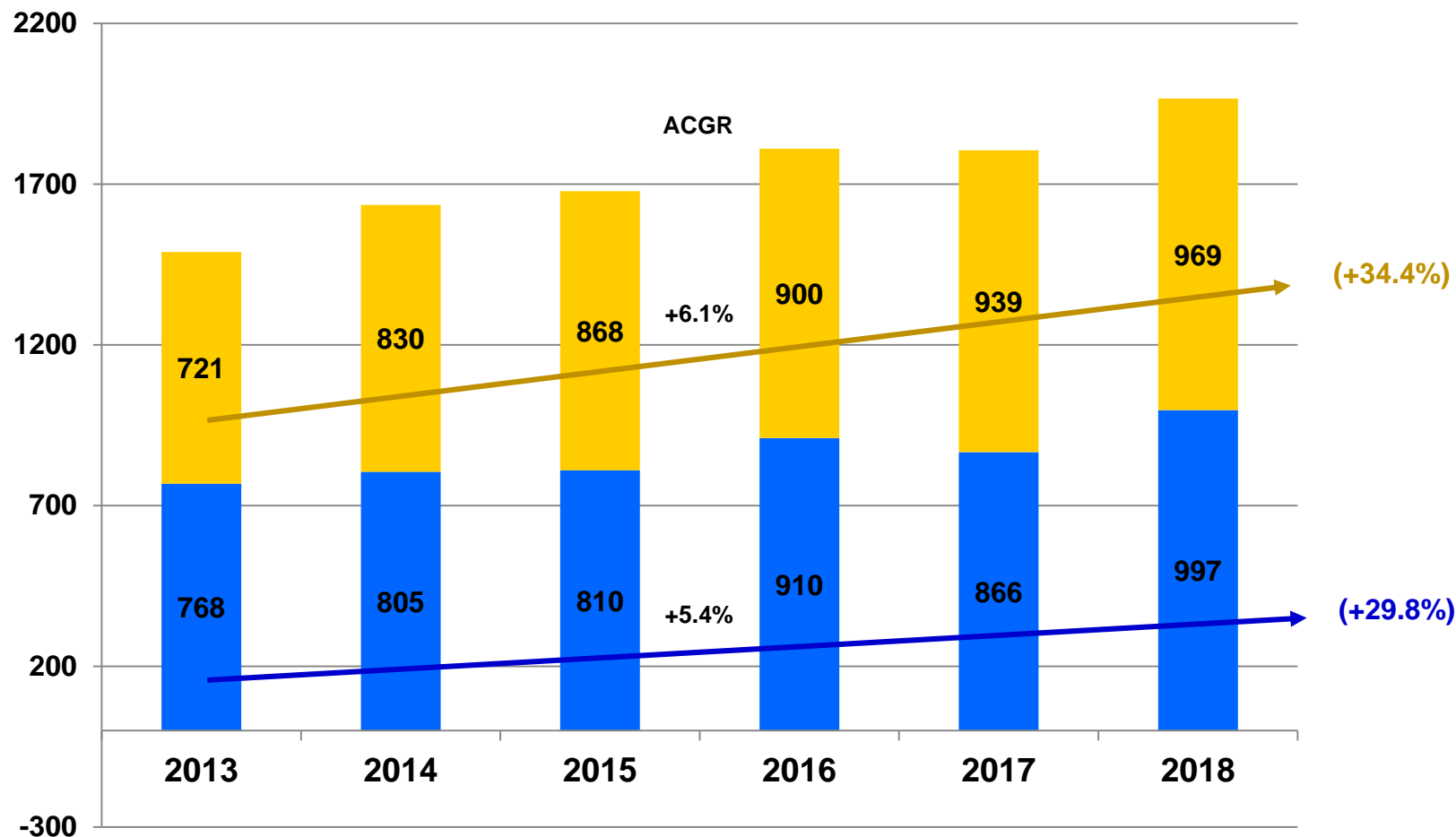


### Events & Attendees



# Total Number of IEEE Conferences

IEEE Society/Council/Geographic Unit/Other – Sponsored/Co-Sponsored



■ Financially Sponsored ■ Technically Co-Sponsored

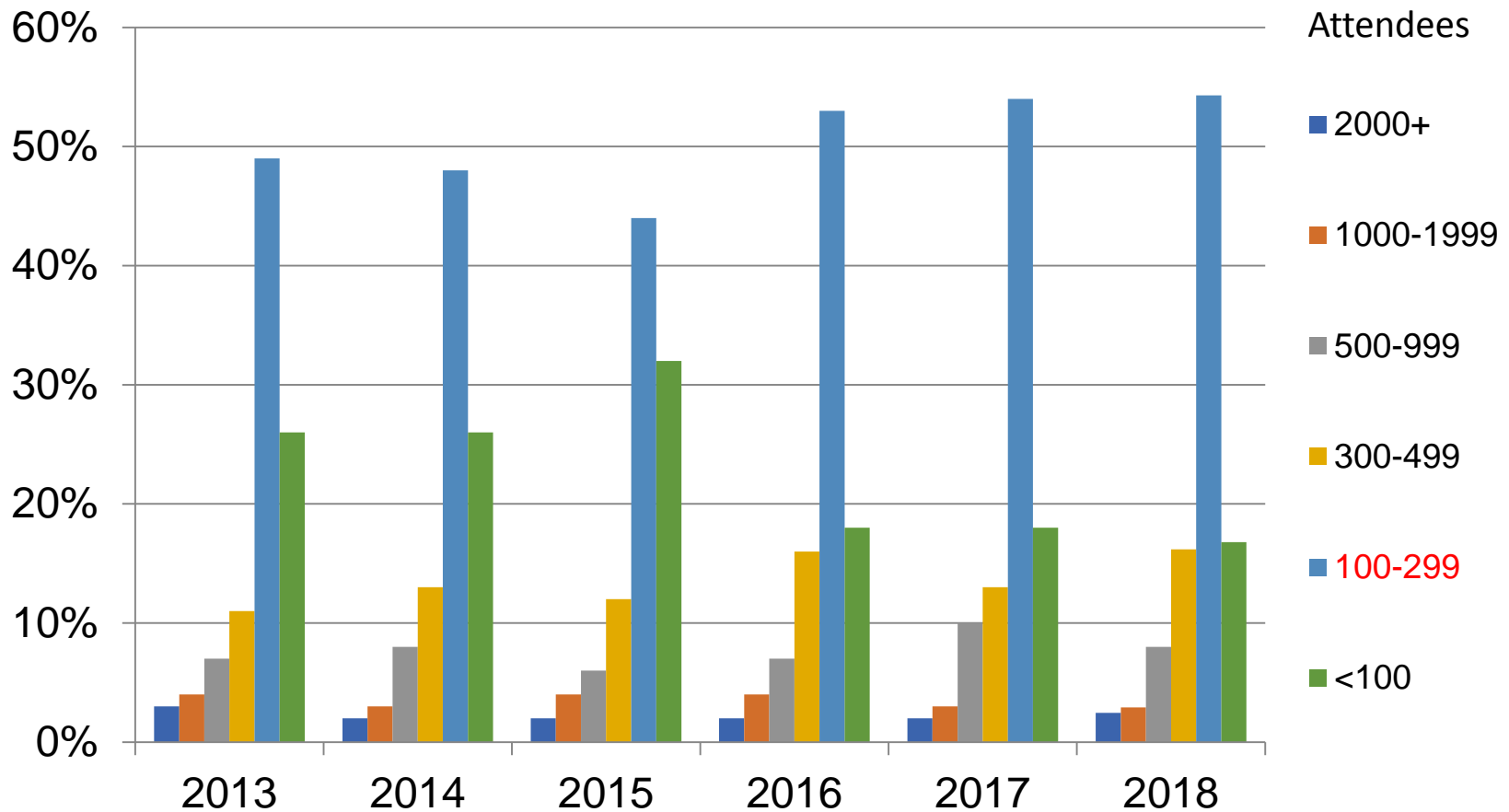
- Approved Conference Activity thru 31 December 2018

- 182 of the 2018 FCS conferences are Workshops which is a 44.4% increase over 126 in 2017



## Conference Size by Attendance

### IEEE Financially Sponsored/Co-Sponsored Conferences



**~70% of IEEE Conferences are <300 Attendees**

# Educational Activities Sub-Committee

# Educational Activities Sub-Committee Team Members



Chair  
Stamatis Dragoumanos



Member – University Activities  
Christopher James



Member – Continuing Education  
Mohamed El Dallal



Corresponding Member  
Continuing Education  
Reinhardt Rading



Corresponding Member  
University Activities  
Amith Khandakar



Corresponding Member  
Pre-University Activities  
Iulia Motoc

# Educational Activities Sub-Committee 2019 Goals

## Merge of Educational Activities and Professional Activities

- Sent movement about changes on Region 8 operations manual
- Create procedures on distinguished speakers
- Decide which are the focus areas of each works committee and Re-brand of the new subcommittee

Organize Acceleration Contest 2019 with Professional and Continuing Education category included.

Promote Educational Activities by presenting in most Sectional and cross Sectional SYPs , organizing educational workshops and have presence in Flagship Conferences

Organize at least one webinar with Section Educational Activities officers and promote Educational Activities manual

# Educational Activities Sub-Committee 2019 Goals

Increase engagement in Continuing Education

- Organize at least 2 webinars on softskill importance and development
- Promote the organization of skills-day or entrepreneurship-day type of events in all Sections
- Include Professional and Continuing Education in Acceleration 2019
- Promote eLearning Library
- Promote Learning Network
- Explore the status of IEEE English for Engineers in Tunisia and explore the possibility to expand it to other African Sections
- Explore ways to Collaborate with Action For Industry and Young Professionals in order to further promote Professional and Educational Activities programs as a way to increase membership value

# Educational Activities Sub-Committee 2019 Goals

## Revitalize University Activities

- Promote EPICS 2.0 which now is a University level program
- Organize a Faculty Development Webinar
- Online Educational University-level resources
- Peer-aided engineering study groups
- Student-papers publications development
- University educational-activities news spreading

Keep last year's momentum of Pre-University Activities, increase programs' quality and raise awareness of the importance of engineering to pre-University students

- Organize TISP Week 2019
- Organize a Pre-Universities contest that includes TISP week
- Promote IEEE Guidelines for Working With Children training
- Motivate Sections organize event to present the importance of engineering to children and their parents.

# Educational Activities Sub-Committee - KPIs

Goals	KPIs
Merge of Educational Activities and Professional Activities	<ul style="list-style-type: none"><li>-Merging is approved</li><li>-Develop procedures on distinguished speakers</li></ul>
Re-Branding of new Committee	<ul style="list-style-type: none"><li>-Create new logo and marketing plan</li><li>-Implement Marketing campaign</li></ul>
Acceleration Contest 2019	<ul style="list-style-type: none"><li>-Minimum 2 entries per educational level</li><li>-Include Continuing Education Activities</li></ul>
Present in SYPs and Flagship conferences	<ul style="list-style-type: none"><li>-Present at least in one SYP in each continent</li><li>-Collaboration with Conference Coordination Subcommittee to have presence in flagship conferences (leaflets, presentation, etc)</li></ul>
Organize Webinars with Section Educational Activities Officers	<ul style="list-style-type: none"><li>-At least a webinar is organized where programs from all level of educational Activities are presented. Volunteer manual is presented</li></ul>

# Educational Activities Sub-Committee - KPIs

Goals	KPIs
Increase Engagement in Continuing Education	<ul style="list-style-type: none"> <li>-At least 2 soft skill webinars are organized</li> <li>-At least 2 Entrepreneurship/skills day event is organized by Sections</li> <li>-Conduct a marketing plan for eLearning Library and Learning Network</li> <li>- Hold at least 2 meetings with AFI and YP to explore ways to collaborate</li> </ul>
Promote University level Programs	<ul style="list-style-type: none"> <li>-Organize a webinar for EPICS 2.0</li> <li>-Organize a webinar for Faculty Development</li> <li>-Develop a peer-aided engineering study group manual</li> </ul>
-Organize a Pre-Universities contest that includes TISP week	-15 TISP Workshops Organized by Sections
Promote IEEE Guidelines for Working With Children training	-10 Volunteers trained
Motivate Sections organize event to present the importance of engineering to children and their parents.	<ul style="list-style-type: none"> <li>-Develop a template for such events</li> <li>-At least 5 events are organized by Sections</li> </ul>



# Educational Activities Sub-Committee - Programs

- **Acceleration Contest 2019** — Proposals on new educational programs received, for each educational level. The proposal are evaluated by a judging committee and Seed Funding Prize is given to winner in each category.
- **Pre-University Contest** — The section that will hold the most pre-university educational workshops (TISP, TISP 2.0 ..) wins an award. Workshops are evaluated according to the impact the have.
- **TISP Week 2019** — TISP workshops are organized during a specific week of the year and the materials are funded by EAB.

# Educational Activities Sub-Committee - Programs

- **IEEE Entrepreneurships/skills Day** – One day every year will be devoted to entrepreneurship, in order to motivate university students to get involved. This day will consist of talks given by CEOs and start uppers, informing students how to run a business, followed by workshops in which students will have the opportunity to test all the theoretical aspects taught to them by the previously mentioned speakers.

# Educational Activities Sub-Committee - Progress

- SubCommittee members have met twice and Works committees have met once
- A scrum type of management is agreed. Each sprint will have duration of 2 months and the backlog will be decided according to our goals in Malta meeting. Committees agreed to send a report regarding their progress on the sprint backlog items each month.
- Changes in operations manual regarding Merging of the two committees are sent to opCom.
- Procedures of distinguished lectures are studied in order to be migrated and used for distinguished speakers.
- IEEE Staff is contacted to get permission for eNotice
- An IEEE member is selected to help Pre-University Works Committee corresponding member and a list of other IEEE members is in review.

# Action for Industry Sub- Committee

## IEEE Section Industry Ambassador (SIA)

Works to establish connections with industry members.  
Communication and MoUs.  
Companies seek high ability IEEE Students and YPs.  
Evaluates young talent at work.  
Internship offers.  
Work positions.  
Participation in joint industry and academia events.

**Expand** SIA teams to include YPs in industry.



# Engaging Industry - Internships

## Stakeholders

Industry corporations.

IEEE Senior, Life members, Young Professionals and WIE who work in Industry.

Section Industry Ambassador Teams.

National Technical Chambers and Organizations.

Universities.

Companies seek high ability IEEE Students. They are very selective and seek people who show commitment, communicate well and have good interpersonal skills. These are most likely to be offered placing.

# AfI internship program and membership development- Cyprus case

Cyprus Section has signed MoUs with Universities and companies in Cyprus.

Cyprus SIA secures internships from companies for IEEE members.

Cyprus SIA advertises internships to IEEE YP and students in student branches.

**Internships are given to university offices for industry affairs for students.**

**Internships are advertised to all students (IEEE, non IEEE members).**

**A student can apply ONLY if he/she is an IEEE member.**

Students in Cyprus and abroad become IEEE members in order to apply and Section has new student members

# AfI internship program and membership development- Cyprus case Benefits

Company has access to all young talent since excellent students who were not IEEE members before become new IEEE members.

Company can receive filtered results from IEEE.

Company can evaluate young talent and make job offers.

Local startups are able to build and expand their teams through the IEEE internship program.

IEEE local students has new students members that can be involved in more activities.

Students and young professionals receive a benefit from the instance they become a member.

**Cyprus Section get new student members every year.**



# Industry partners 50+



# Internships posting – IEEE Region8 FB page

Social media visibility via Facebook!

## Companies introduction and Internships announcements:

1. Using **IEEE R8 Facebook page** for new internship announcements
2. Other pages IEEE R8 SAC , IEEE R8 Young Professionals to share the announcements



The screenshot shows a Facebook post from the 'IEEE Region 8' page, dated March 7 at 1:30pm. The post text reads: 'Internship Position on "Industrial Engineering" about "Management system and monitoring of machinery tools" by Logidas - Editeur d'ERP in Collaboration with IEEE R8 Action for Industry. Learn more: <http://bit.ly/2G3g9hy>'. Below the text, it says: '\*\*CV should be send at: [rh@logidas.com](mailto:rh@logidas.com) and to [nihel.benyoussef@ieee.org](mailto:nihel.benyoussef@ieee.org)... See More'. The post includes a large blue graphic with the text 'CALL FOR INTERNSHIP' and 'ACTION FOR INDUSTRY'. The graphic also features the Logidas logo and a list of details: Position: Industrial Engineering, Location: Berges du Lac / Tunis / Tunisia, Apply: [rh@logidas.com](mailto:rh@logidas.com), Internship Duration: 6 Months, Financial Support: No financial support. The graphic is signed off with 'region 8 IEEE'.

IEEE Region 8  
March 7 at 1:30pm · 🌐

Internship Position on "Industrial Engineering" about "Management system and monitoring of machinery tools" by Logidas - Editeur d'ERP in Collaboration with IEEE R8 Action for Industry.  
Learn more: <http://bit.ly/2G3g9hy>

\*\*CV should be send at: [rh@logidas.com](mailto:rh@logidas.com) and to [nihel.benyoussef@ieee.org](mailto:nihel.benyoussef@ieee.org)... See More

**CALL FOR INTERNSHIP**

**ACTION FOR INDUSTRY**

**LOGIDAS**  
VOUS ACCOMPAGNE VERS L'EXCELLENCE

Position: Industrial Engineering  
Location: Berges du Lac / Tunis / Tunisia  
Apply: [rh@logidas.com](mailto:rh@logidas.com)  
Internship Duration: 6 Months  
Financial Support: No financial support

region 8 IEEE

Like Comment Share

# AfI Sub-Committee 2019 Goals

1. Expand AfI to new companies.
2. Communicate with companies to seek new internship positions for 2019.
3. Organize and participate in industry, entrepreneurship, startup and innovation events in Region 8.
4. Mentoring of members who work in industry, entrepreneurs, YPs and students.
5. R8 (in 2019 Awards) and IEEE global to include outstanding SIA recognitions for their contribution and results.

# AfI Committee - KPIs

Goals	KPIs
Expand AfI in more Sections.	Number of IAs in each Section and budget for AfI.
Expand to new companies.	New companies that have signed MoU agreements.
Secure new internships.	Number of new internships per Section.
Mentoring.	Number of mentees.
Organize and participate in industry and entrepreneurship events	Number of events organized or being part of.

# AfI committee - Programs

- Internship Program – Collaborating with Industry to offer internships to IEEE student and graduate student members; Internships available in Cyprus, Italy, Spain, Egypt, Lebanon, Tunisia, Nigeria and Kenya.
- Mentoring program – Reaching out to Sections to offer mentors from academia and industry. Post them on Region 8 for academic mentoring and mentoring of entrepreneurs.
- Awards – Collaborate with R8 Awards and Recognition committee for new awards for Industry.
- Entrepreneurship – Collaborating with players of the entrepreneurship eco system locally and regionally.

# Action for Industry - Progress

- Internship Program
  - Initiated planning for additional internship opportunities this year;
  - Initiated marketing campaign via e-notices, R8 website and R8 news portals for student and YPs to inform them about the internship program,
- Mentoring program
  - Initiated planning for new mentors.
- Awards for industry.
  - Initiated planning for new awards for industry.
- Entrepreneurship
  - Initiated planning for collaboration with stakeholders in the entrepreneurship eco system in Region 8.

# Action for Industry (AfI) Committee Members



**Marios Antoniou** (Cyprus Section), AfI Chair  
([m.s.antoniou@cytanet.com.cy](mailto:m.s.antoniou@cytanet.com.cy))



**John Matogo** (Kenya Section), R8 Africa Area IA  
([john.b.matogo@ieee.org](mailto:john.b.matogo@ieee.org))



**Mohamed Amin** (Egypt Section), R8 Middle-East Area IA  
([Mohamed.amin@ieee.org](mailto:Mohamed.amin@ieee.org))



**Matej Pacha** (Czechoslovakia Section), R8 Europe North Area IA  
([matej.pacha@ieee.org](mailto:matej.pacha@ieee.org))



**Danilo Pau** (Italy Section), R8 Europe South Area IA  
([danilo.pau@st.com](mailto:danilo.pau@st.com))

# Standards Coordination



# Standards Coordination Subcommittee Team Members



Chair  
David Law (UK and Ireland)



Almir Badnjević (Bosnia and Herzegovina)  
Corresponding Member



Vikass Monebhurrun (France)  
Corresponding Member

# Standards Coordination Subcommittee 2019 Goals

## **Build structured program**

Provide expansion of standards-related offerings

## **Program offerings**

Standards speakers for events and conferences

Whole standards tracks at events and conferences

Section and student branch events

Standards events

# Standards Coordination Subcommittee - KPIs

Goals	KPIs
Standards speakers for events and conferences	Number of speakers for events and conferences
Whole standards tracks at events and conferences	Number of standards tracks at events and conferences
Section and student branch events	Number of Section and student branch events
Standards events	Number of Standards events

# Standards Coordination Subcommittee - Programs

## **Standards speakers for events and conferences**

Could be a keynote speaker on standards, presentation such as demystifying standards, a tutorial

## **Whole standards tracks at events and conferences**

Could be multiple speakers, presentations and/or tutorials

## **Section and student branch events**

Could be similar to standards tracks at events and conferences with the added potential to run the Standards Game

## **Standards events**

Local Section work with IEEE-SA to build a standards event

# Standards Coordination Subcommittee - Progress

Initial steps to build structured program this year

Focus initially on speakers for events and conferences