Sponsorship Proposal

IEEE Region 10 SYWL Congress 2018

Collaborative Innovation for Society Development

30 August – 2 September, 2018

Bali • Indonesia
Executive Summary

The IEEE Indonesia Section with the support of the Ministry of Communication and Information Technology of the Republic of Indonesia and the Association of Indonesian Industries, humbly will conduct the IEEE Region 10 Students/Young Professionals/Women in Engineering/Life Member (SYWL) Congress 2018 on 30 August 2018, at Prime Plaza Hotel, Sanur – Bali, Indonesia. Bali has so much to offer to the IEEE R10 SYWL Congress 2018, from strategic geographical location and travel hub for International participants, excellent infrastructure, favorable weather to the ever hospitable, multicultural and multilingual, beautiful sceneries, youth and entertainments, and friendly visas policy.

The theme of this year Congress is Collaborative Innovations for Society Development. Our vision is to foster collaborative development by strengthening the bonds between young leaders in the region with an aim to uplift the organization and the society at large by knowledge sharing and skills development.

This is the first time Indonesia is going to host a technology oriented international congress of this scale. This will definitely result in tremendous new opportunities and help local members to interact and brainstorm with international delegates and experts. At the moment, technological aspects in the country are growing, yet have a low impact to the country’s economy which needs to be improved significantly in order to gain sustainable competitive advantage as a country. Through leveraging event, which we gain from the congress, will bring about a new perspective for the Indonesian technological development in a wide variety of disciplines. The Congress will also provide an opportunity to showcase the technological advancements and innovations happening in the country at the local level to the whole world. This will definitely draw the attention of international investors, which will help to boost the Indonesian economy.

Most of the participants will be the young IEEE members who will have the responsibility of driving the country forward in the near future. The experience they gain by participating in this will be one of a kind and it will add great value to their professional careers. The network they develop will play a major role in their future endeavours. It is an excellent opportunity for youth in Asia Pasific to gain useful experience in order to broaden their knowledge and transfer those value. We believe, the high caliber, enthusiastic young volunteers from all over the country to be the most valuable asset.
IEEE - Institute of Electrical and Electronic Engineers

The world’s largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity.

IEEE and its members inspire a global community through IEEE’s highly cited publications, conferences, technology standards, and professional and educational activities. IEEE creates an environment where members collaborate on world-changing technologies – from computing and sustainable energy systems, to aerospace, communications, robotics, health care, and more.

Our Global Reach

425,000+
Members

46
Technical Societies and Councils

190+
Countries

Our Technical Breadth

1,800+
Annual Conferences

4,000,000+
Technical Documents

170+
Top-cited Periodicals

Figure 1. IEEE at Glance

IEEE membership is open for any individual, who belongs to an IEEE designated field by education or profession. Engineering, computer science and information technology, physical science, biological and medical science, mathematics, technical communications, education, management and law comes under the hood of IEEE designated fields. This indicates that IEEE no longer serves only for electrical and electronic engineers. Members from ample amount of domains can excel in their studies and careers via IEEE membership.

Student, Graduate student, YP (formerly known as GOLD – Graduates of Last Decade) and WIE members are considered as the youth strength of IEEE. No longer than a decade from now, youth will hold the managerial positions of international businesses. Therefore, IEEE thoroughly believes that empowering today’s youth is the path for guiding them to foster technological excellence in the future as professionals for the betterment of humanity.
IEEE provides vast amount of opportunities for its young members aligning with the mission of IEEE.

- Opportunity to build the professional network
- Subscriptions to magazines, journals, webinars
- Access to “IEEE Xplore” Digital Library
- Discounts, Funding for IEEE technical conferences
- Take part in competitions

Due to the world wide coverage of IEEE, innovations taking place in any part of the world, reaches its members quickly and frequently. This paves way for IEEE members to utilize most modern technologies in their applications.

There are 10 Regions in IEEE divided depending on the geography. Indonesia section falls in the Asia-Pacific Region (Region 10).
IEEE Region 10 Asia Pasific

Region 10 is one of the largest regions in IEEE which stretches from South Korea and Japan in the north-east to New Zealand in the south-east, and Pakistan in the west. The region consists of more than 100,000 members and a number of societies and affinity groups.

- IEEE Members in 36 Countries
- Section/Subsection in 23 countries
- 58 Sections
- 29 Subsections
- 6 Councils
- 658 Chapters
- 1439 Student branches
- 43 YP Affinity groups
- 38 WIE Affinity groups

Figure 4. IEEE Region 10
IEEE Indonesia Section

As authorised by the IEEE Board of Directors, the IEEE Member and Geographic Activities Board (known as IEEE Regional Activities Board prior to 1 January 2008) approved the establishment and boundaries of the IEEE Indonesia Section on 16 February 1988. The Indonesia Section conducts activities which assist the local IEEE members to enhance their professional careers and their communities.

As a part of the IEEE, Indonesia Section shares the overall goals, vision and mission, and values adopted by the IEEE organization, both ethically and professionally. But as organization working in the territory of the Republic of Indonesia, Indonesia Section also has its own Articles of Association in accordance with the Constitution and the laws of Indonesia.

Indonesia Section has 1800 members comprises 18 Associate Members, 209 Graduate Student Members, 2 Life Members, 4 Life Seniors, 965 Members, 31 Senior Members, 506 Student Members. Indonesia Section has four affinity groups: Young Professionals (496 members), Women in Engineering (88 members), Human in Technology Rural Empowering (HTRE), and SIGHT in Telemedicine.

Indonesia Section has twenty-three (23) student branches and six student affinity groups/chapters. The six students affinity groups/chapters are: SB Institut Teknologi Nasional Bandung Women in Engineering, SB Telkom University Communications Society Chapter, SB Universitas Dian Nuswantoro Women in Engineering, SB Institut Teknologi Indonesia Women in Engineering, SB Swiss German University Women in Engineering, SB Telkom University Computer Society Chapter.

Indonesia Section has fourteen chapters:
1. Communications Society Chapter
2. Computer Society Chapter
3. Circuits and Systems Society Chapter
4. Engineering in Medicine and Biology Society Chapter
5. Power and Energy Society Chapter
6. Solid State Circuit Chapter
8. Education Society Chapter
9. Joint Microwave Theory and Techniques/Antennas and Propagation Society Chapter
10. Joint Chapter Control Systems/Robotics and Automation Society
11. Power Electronics Society Chapter
12. Signal Processing Society Chapter
13. Electron Devices Society
14. Society of Social Implication of Technology (SSIT) Chapter

Few highlighted events conducted by the section in the past couple of years:

a. In order to celebrate IEEE Day 2017, IEEE Indonesia Section organized “The 1st IEEE Indonesia WISHY Congress 2017”, on Oct 5, 2017 in Gumaya Semarang. The WISHY Congress covers Women in Engineering, Industry, Students, Humanitarian, and Young Professionals (WISHY). The theme of the WISHY Congress is “Technology for Quality of Life”. The WISHY Congress was held inline with “The 6th IEEE International Conference on Communication, Networks and Satellite (COMNETSAT 2017)”. The joint events “WISHY Congress and COMNETSAT 2017” has been a precious moment to meet representatives convening from all over the world to start building the future IEEE with a great passion. The joint event was attended by 150 attendees in
the opening ceremony which comprises 85 attendees of WISHY Congress and 65 attendees of COMNETSAT 2017.

b. IEEE Communication Society (COMSOC) Indonesia Chapter and IEEE Indonesia Section has successfully organized “The 20th International Symposium on Wireless Personal Multimedia Communications (WPMC 2017)”, on Dec 17-20, in Royal Ambarrukmo, Yogyakarta. Held in Asia, Europe and America, WPMC has established itself as a unique global conference dedicated to wireless multimedia convergence. Continuing the series, the 20th WPMC is now, for the first time, held in Indonesia, where it was planned to be held in Bali, but due to some concern of volcano activity, it is moved to Yogyakarta. The conference received 243 papers and through high qualification of reviewing process and tight registration process WPMC 2017 accepted 129 papers with high qualified papers.

c. IEEE Communication Society (COMSOC) Indonesia Chapter and IEEE Indonesia Section has successfully organized “The 22nd Asia-Pacific Conference on Communications (APCC 2016)”, on August 25-27, 2016, in Royal Ambarrukmo, Yogyakarta. Since 1993, APCC has been acknowledged as technical forum for researchers and engineers to interact and disseminate information on the latest developments in advanced communication and information technologies, particularly in the Asia-Pacific region. The conference received 297 papers from 828 authors of 29 countries and through high qualification of reviewing process and tight registration process APCC 2016 accepted 126 papers from 401 authors of 24 countries with high qualified papers.

d. IEEE Indonesia Section has successfully organized “The 2016 IEEE Region 10 Symposium (TENSYMP 2016)” in Sanur, Bali, on 09-11 May 2016. TENSYMP is one of the official annual conference owned and organised by the IEEE REGION 10 (Asia Pacific).

e. IEEE Indonesia Section has successfully organized “2013 The IEEE International Conference on Teaching, Assessment, and Learning for Engineering (TALE 2013)”, on August 26-29, 2013 in Bali. TALE is held each year in the Asia-Pacific region (IEEE Region 10). It is intended to complement existing conferences sponsored by the IEEE Education Society, most notably Frontiers in Education in North America (IEEE Regions 1–7) and EDUCON in Europe/Middle East/Africa (IEEE Region 8).


g. IEEE Indonesia Section has successfully organized “The 2011 IEEE Region 10 Conference (TENCON 2011)” in Bali, on Nov 21-24, 2011. TENCON is one of the official annual conference owned and organised by the IEEE REGION 10 (Asia Pacific).

**Hard Work Pays Offs...**

Among the significant accomplishments of IEEE Indonesia Section are;

- IEEE Xtreme Programming 2017
- 1st place IEEE R10 Website contest 2017
- 1st PRIZE HUMANITARIAN PROJECT CONTEST, PORTLAND USA, 2016
- 2016 OUTSTANDING NEW CHAPTER CHAIR IEEE WORLD WIDE IAS, 2016
- 2nd Prize Student Branch Representation Competition, IEEE SYWLC, Bangalore, India, 2016
- 3rd Prize Student Branch Representation Competition, IEEE SYWLC, Colombo, Sri Lanka, 2015
IEEE Region 10 (Asia Pasific) Student - Young Professionals - Women In Engineering - Life Member (SYWL) Congress 2018

The Region 10 SYWL congress brings together members from across IEEE’s Asia Pacific region, Region 10, to network, learn about the latest IEEE programs, and share strategies for enhancing membership. Hosting Region 10 SYWL in Bali is also inline with the developing young members, industry startups and the importance of research collaboration and networking in Indonesia, which is critical to foster continuous science and technology development in the country.

Previous SYWL Congress 2016 held successfully in Bangalore, India, which was attended by 350+ participants from Asia Pasific. In 2015, SYWL Congress was held successfully in Colombo, Srilanka, which was attended by 250 participants. This year SYWL Congress 2018 in Bali, Indonesia, will be attended by a diversified mix of 350+ delegates from Asia Pasific. Attendees, in addition to students, included volunteers, industry personnel and members of the region’s executive committees. The congress will span for 4 days and throughout those days, panel sessions, workshops, parallel tracks, exhibitions and entertainment events will take place. The congress will also include a Gala dinner together with an opening ceremony, an award ceremony, and a cultural night. Notably, the event will be attended by the presence of the IEEE Presidents, Jim Jefferies; Region 10 Director, Prof. Kukjin Chun, and some Board of Directors.

The team is planning to hold the event in Bali which has a solid reputation of being the place with the best professional conference facilities. We have planned to push the limits to make sure the delegates will get the best possible support to make life easier as much as possible for them. Because, to achieve our core objectives, it is essential that the basic needs of all the attendees are fulfilled. The accommodation will be provided at the same hotel where the congress will be held.

We focus on conducting a blend of fun and other professional activities throughout the congress. After all, it is the team work and mingling which will bring people close together.

All the delegates will have the once in a lifetime opportunity to visit an island known as the paradise on earth – BALI! We will make it memorable.
**Agenda: IEEE SYWL Congress 30 Aug - 2 Sept, 2018**

### Aug 30, 2018

**Venue:** Ballroom Type (All Participants)

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Duration</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM</td>
<td>10:00 AM</td>
<td>02:00</td>
<td>Mini Workshop (Society / Affinity Group / Company)</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>12:00 PM</td>
<td>02:00</td>
<td>Mini Workshop (Society / Affinity Group / Company)</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>3:00 PM</td>
<td>02:00</td>
<td>Mini Workshop (Society / Affinity Group / Company)</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>5:00 PM</td>
<td>02:00</td>
<td>Mini Workshop (Society / Affinity Group / Company)</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>5:00 PM</td>
<td>03:00</td>
<td>Registration Open + Check-in for participants begin</td>
</tr>
<tr>
<td>3:30 PM</td>
<td>6:00 PM</td>
<td>02:30</td>
<td>Ice Breaking + Networking</td>
</tr>
<tr>
<td>6:00 PM</td>
<td>8:00 PM</td>
<td>02:00</td>
<td><strong>Opening Ceremony + Keynote Address</strong></td>
</tr>
<tr>
<td>8:00 PM</td>
<td>9:30 PM</td>
<td>01:30</td>
<td>Opening Ceremony Dinner</td>
</tr>
</tbody>
</table>

### Aug 31, 2018

**Venue:** Ballroom Type (All Participants)

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Duration</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30 AM</td>
<td>8:00 AM</td>
<td>01:30</td>
<td>Breakfast</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>9:45 AM</td>
<td>01:45</td>
<td><strong>Plenary Sessions in Ballroom</strong></td>
</tr>
<tr>
<td>9:45 AM</td>
<td>10:00 AM</td>
<td>00:15</td>
<td>Morning Coffee/Tea Break + Snacks (provided at Exhibit Hall)</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>11:00 AM</td>
<td>01:00</td>
<td><strong>Poster Sessions: Students, YP, WIE + Ignite Talk Session</strong></td>
</tr>
<tr>
<td>11:00 AM</td>
<td>12:00 PM</td>
<td>01:00</td>
<td>Students (80 Participants) Break Out Sessions</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>1:00 PM</td>
<td>01:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>3:00 PM</td>
<td>02:00</td>
<td>Break Out Sessions</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>5:00 PM</td>
<td>02:00</td>
<td>Break Out Sessions</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>6:30 PM</td>
<td>01:30</td>
<td>Preparation for Awards Night</td>
</tr>
<tr>
<td>6:30 PM</td>
<td>9:30 PM</td>
<td>03:00</td>
<td>SYWL Awards 2018 + Dinner</td>
</tr>
</tbody>
</table>
### Sep 1, 2018

**Venue: Ballroom Type (All Participants)**

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Duration</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30 AM</td>
<td>8:00 AM</td>
<td>01:30</td>
<td>Breakfast</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>9:45 AM</td>
<td>01:45</td>
<td><strong>Plenary Sessions in Ballroom</strong></td>
</tr>
<tr>
<td>9:45 AM</td>
<td>10:00 AM</td>
<td>00:15</td>
<td>Morning Coffee/Tea Break + Snacks (provided at Exhibit Hall)</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>11:00 AM</td>
<td>01:00</td>
<td><strong>Poster Sessions: Students, YP, WIE + Ignite Talk Session</strong></td>
</tr>
</tbody>
</table>

#### Students (80 Participants)
- Break Out Sessions

#### YP (80 Participants)
- Break Out Sessions

#### WIE (80 Participants)
- Break Out Sessions

#### LM (20 Participants)
- Break Out Sessions

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Duration</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 AM</td>
<td>12:00 PM</td>
<td>01:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>1:00 PM</td>
<td>01:00</td>
<td></td>
</tr>
<tr>
<td>1:00 PM</td>
<td>3:00 PM</td>
<td>02:00</td>
<td>Break Out Sessions</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>3:30 PM</td>
<td>00:30</td>
<td>Evening Coffee/Tea Break + Snacks</td>
</tr>
<tr>
<td>3:30 PM</td>
<td>5:00 PM</td>
<td>01:30</td>
<td>Break Out Sessions</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>6:30 PM</td>
<td>01:30</td>
<td>Preparation for Cultural Night</td>
</tr>
<tr>
<td>6:30 PM</td>
<td>9:30 PM</td>
<td>03:00</td>
<td>Cultural Night + Dinner</td>
</tr>
</tbody>
</table>

### Sep 2, 2018

**Venue: Ballroom Type (All Participants)**

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>Duration</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:30 AM</td>
<td>8:00 AM</td>
<td>01:30</td>
<td>Breakfast</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>10:00 AM</td>
<td>02:00</td>
<td><strong>Plenary Sessions in Ballroom</strong></td>
</tr>
<tr>
<td>10:00 AM</td>
<td>10:15 AM</td>
<td>00:15</td>
<td>Coffee/Tea Break + Snacks</td>
</tr>
<tr>
<td>10:15 AM</td>
<td>12:00 PM</td>
<td>01:45</td>
<td>Closing Ceremony + Prizes</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>1:00 PM</td>
<td>01:00</td>
<td>Lunch + Checkout</td>
</tr>
</tbody>
</table>
Theme
Collaborative Innovations for Society Development

Vision
Establish a platform to foster collaborative development

Mission
Strengthen the bonds between young leaders in the region with an aim to uplift the organization and the society at large by knowledge sharing and skills development.

Objective
- Enhance a tight relationship between Student and Young Professional as the future generation with Life time members as expertise to boost the young leaders professionalism
- Encourage participants to collaborate and synergize between them for society development
- Provide a platform for IEEE volunteers from different sections to network, interact and learn from the volunteers
- Train IEEE volunteers from different sections about IEEE activities, best practices, methodologies
- Take back learnings from the Congress to implement in their sections, student branches, and affinity groups

Date
30 August – 2 September, 2018

Venue
Prime Plaza Hotel, Sanur – Bali, Indonesia

The Prime Plaza Hotel, Sanur is a four star resort which commands a strategic location, just minutes from great shopping and the beach, as well as the cultural and natural attractions of Bali. It would be the main hotel to accommodate all the delegations of the Region 10 SYWL Congress.
Combine these facilities with a **separate Meeting and Convention Centre**, with a capacity for **1000** people, and Sanur Paradise Plaza Hotel becomes the perfect venue for corporate meetings, exhibitions, incentives, conventions or simply a private Balinese getaway.
Why Sponsor IEEE Region 10 SYWL Congress?

Benefits for the Country

Impact to Indonesia as a country

When striving towards the ultimate goal of becoming a developed nation, it is of strategic importance for Indonesia to envision to be Asia’s next knowledge hub. In this context, IEEE Region 10 SYWL Congress 2018 will be an ideal platform to promote this concept.

This is the first time Indonesia is going to host a technology oriented international congress of this scale in Indonesia. This will definitely result in tremendous new opportunities. At the moment, technological aspects in the country are growing, yet have a meagre impact to the country’s economy which needs to be improved significantly in order to gain sustainable competitive advantage as a country. The leverage we gain from the congress will bring about a new perspective for the Sri Lankan technological development in a wide variety of disciplines.

On the other hand this will pave the way to promulgate the technological advances and innovations happening in the country at the local level to the whole world. This will definitely draw the attention of international investors which will help to boost the Indonesian economy.

Impact to IEEE Indonesia Section

Organizing a massive event like this in Indonesia is a very challenging task which requires continuous commitment and dedication. But IEEE Indonesia Section has a proven track record and the capability to showcase our potential to the whole world through this congress. As a budding section with a lifespan of a bit more than 30 years, we have already shown our calibre which is described more in detail under the “IEEE Indonesia section” chapter of this document. That has made the Region executives have faith in us to host the region’s grand event. Successful completion of the congress is definitely going to bring great recognition to us and open up new avenues letting our members explore more and more in the IEEE community.

Impact to Indonesian participants

It is a great chance and a privilege for all the Indonesian participants to witness such a grand event in their home country itself. Being the host nation will allow more members from the country to take part in the congress. Most of the participants will be the young IEEE members who will have the responsibility of driving the country forward in the near future. The experience they gain by participating in this will be one of a kind and it will add great value to their professional careers. The network they develop will play a major role in their future endeavours.
Benefits for the Sponsor

Be exposed to an International audience with a huge potential

Having representatives from almost all the countries in Asia Pacific Region, the IEEE Region 10 SYWL Congress 2018 will allow our sponsors to reach an international audience to promote their brand. With a wide variety of participants representing number of fields, the synergies that could be gained through this kind of promotion will be enormous which will definitely give them the competitive edge among the rest. Sponsoring this event will allow the sponsors to create an iconic image of their brand in the mind set of congress participants which will be unique and compelling.

Long Term Relationship with IEEE Indonesia Section

IEEE Indonesia Section wishes to maintain a long term bond with our generous sponsors who will be supporting the congress. Partnerships for future IEEE Indonesia Section activities and events will be possible through this which will help the sponsors to reap more benefits and enhance the relationship with IEEE members.

Close Association with Industry Experts

IEEE Region 10 SYWL Congress 2018 will be a place where industry experts in both local and international arenas get together to disseminate knowledge on cutting-edge technologies in their respective fields. This will be an excellent opportunity for our sponsors to associate with the experts and gain insight into the available pathways to grow and expand their operations. Sponsors may sometimes get the chance to obtain expert opinions regarding their concerns which might cost a fortune if to be obtained from outside.

Get Introduced to the Vibrant Community of Young IEEE Members

We believe, the high calibre, enthusiastic young volunteers from all over the country to be the most valuable asset in IEEE Indonesia Section. The sponsors will be able to witness and identify the talents of these individuals and at the same time promote their brand to potential employees.
# Management Team

## ADVISORY COMMITTEE

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region 10 Director</td>
<td>Kukjin Chun</td>
<td>Seoul National University, Korea</td>
</tr>
<tr>
<td>Region 10 Director-elect</td>
<td>Akinori Nishihara</td>
<td>Tokyo Institute of Technology, Japan</td>
</tr>
<tr>
<td>Region 10 Secretary</td>
<td>Byung-Gook Park</td>
<td>Seoul National University, Korea</td>
</tr>
<tr>
<td>Region 10 Treasurer</td>
<td>SoYoung Kim</td>
<td>Sungkyunkwan University, Korea</td>
</tr>
<tr>
<td>Indonesia Section Chair</td>
<td>Fitri Yuli Zulkifli</td>
<td>Universitas Indonesia, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Satriyo Dharmanto</td>
<td>Multikom, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Kuncoro Wastuwigbo</td>
<td>Telkom Indonesia, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Muhammad Ary Murti</td>
<td>Telkom University, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Arnold Ph Djiwatampu</td>
<td>Tiara Titian Telekomunikasi, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Arief Hamdani</td>
<td>Telkom Indonesia, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Dadang</td>
<td>Universitas Indonesia, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Arifin Nugroho</td>
<td>LAPAN, Indonesia</td>
</tr>
<tr>
<td>Indonesia Section Past Chairs</td>
<td>Wahidin Wahab</td>
<td>Universitas Indonesia, Indonesia</td>
</tr>
</tbody>
</table>

## ORGANIZING COMMITTEE

<table>
<thead>
<tr>
<th>Role</th>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Chair</td>
<td>Deepak Mathur</td>
<td>Oil and Natural Gas Corporation, India</td>
</tr>
<tr>
<td>Region 10 SA Coordinator</td>
<td>Rajesh Ingle</td>
<td>Pune Institute of Computer Technology, India</td>
</tr>
<tr>
<td>Region 10 SR Coordinator</td>
<td>Pasan Petiyagode</td>
<td>Srilanka</td>
</tr>
<tr>
<td>Region 10 YP Coordinator</td>
<td>Nivas Ravichandran</td>
<td>Freshworks, India</td>
</tr>
<tr>
<td>Region 10 WIE Coordinator</td>
<td>Jing Dong</td>
<td>CIASA, China</td>
</tr>
<tr>
<td>Region 10 LM Coordinator</td>
<td>Tomonori Aoyama</td>
<td>Japan</td>
</tr>
<tr>
<td>General Co-Chairs</td>
<td>Kurnianingsih</td>
<td>Politeknik Negeri Semarang, Indonesia</td>
</tr>
<tr>
<td>Secretariat Committee</td>
<td>Ford Lumban Gaol</td>
<td>Binus University, Indonesia</td>
</tr>
<tr>
<td>Chair</td>
<td>Wahyudi Hasbi</td>
<td>LAPAN, Indonesia</td>
</tr>
<tr>
<td>Co-Chairs</td>
<td>Ratna Mayasari</td>
<td>Telkom University, Indonesia</td>
</tr>
<tr>
<td></td>
<td>Karlisa Priandana</td>
<td>Institut Pertanian Bogor, Indonesia</td>
</tr>
<tr>
<td>Finance Committee</td>
<td>Agnes Irwanti</td>
<td>Multikom, Indonesia</td>
</tr>
<tr>
<td>Chair</td>
<td>Filbert Juwono</td>
<td>Universitas Indonesia, Indonesia</td>
</tr>
<tr>
<td>Co-Chairs</td>
<td>Hugeng</td>
<td>Multimedia Nusantara University, Indonesia</td>
</tr>
<tr>
<td>Support Staff</td>
<td>Ewell Tan</td>
<td>IEEE APO, Singapore</td>
</tr>
</tbody>
</table>
**TECHNICAL COMMITTEE**

**Program Committee**
- **Chair**: Gamantyo Hendrantoro (Institut Teknologi Sepuluh Nopember, Indonesia)
- **Co-Chair**: Endang Widjiati (Agency for Assessment & Application of Technology, Indonesia)

**Student**
- **Chair**: Dian Sawitri (Universitas Dian Nuswantoro, Indonesia)
- **Co-Chairs**: Amanda Julia Isa (Telkom Indonesia, Indonesia)

**Young Professionals**
- **Chair**: Indra Riyanto (Universitas Budi Luhur, Indonesia)
- **Co-Chairs**: Amin Suharjono (Politeknik Negeri Semarang, Indonesia)
  Ajib Setyo Arifin (Universitas Indonesia, Indonesia)

**Women in Engineering**
- **Chair**: Riri Fitri Sari (Universitas Indonesia, Indonesia)
- **Co-Chairs**: Ainun Jariyah (Universitas Bina Nusantara, Indonesia)
  Eni Dwi Wardihani (Politeknik Negeri Semarang, Indonesia)

**Life Member**
- **Chair**: Teddy Mantoro (Sampoerna University, Indonesia)
- **Co-Chairs**: Media Anugerah Ayu (Sampoerna University, Indonesia)

**OPERATIONS COMMITTEE**

**Logistic Committee**
- **Chair**: Linawati (Universitas Udayana, Indonesia)
- **Co-Chair**: Dewi Wirastuti (Universitas Udayana, Indonesia)

**Publicity Committee**
- **Chair**: Alfan (Universitas Indonesia, Indonesia)
- **Co-Chairs**: Dani Gunawan (Universitas Sumatera Utara, Indonesia)
  Tigor Nasution (Universitas Sumatera Utara, Indonesia)

**Registration Committee**
- **Chair**: Gusti Amanda Gita (Universitas Indonesia, Indonesia)
- **Co-Chairs**: Indra Aulia (Universitas Sumatera Utara, Indonesia)
  Amalia (Universitas Sumatera Utara, Indonesia)

**Sponsorship Committee**
- **Chair**: Anna Christina (Universitas Indonesia, Indonesia)
- **Co-Chairs**: Muhammad Said Hasibuan (IBI Darmajaya, Indonesia)
## Sponsorship Packages

### PLATINUM Partner (Maximum ONE)

**Investment** 7,500 USD (IDR 100,000,000)

**Benefits**

**Website and Digital Media**
- Hyperlinked company logo on the R10 SYWL “Our Sponsors” webpage.
- Large-sized logo on SYWL 2018 website.
- Logo displayed in all promotional materials.
- Logo on Facebook Page.
- Logo on attendee electronic brochure.
- Logo displayed in congress kit related items.
- Logo in mass emails
- Promotional materials distributed with the congress kit

**Banners**
- Flags displayed at venue entrance
- Company banner stand at SYWL 2018
- Logo on SYWL 2018 banner

**Contributions to Programme**
- Opportunity to set up a stall at congress venue
- Speech 30 minutes at Opening Ceremony
- Video clip at Opening Ceremony
- Verbal acknowledgement at opening and closing ceremonies

**Social and Networking Events**
- Free congress registration for 2 delegates
- Invitation to Formal Dinner for 2 representatives (in addition to two registrants)

### GOLD Partner (Maximum FOUR)

**Investment** 4,000 USD (IDR 50,000,000)

**Benefits**

**Website and Digital Media**
- Hyperlinked company logo on the R10 SYWL “Our Sponsors” webpage.
- Medium-sized logo on SYWL 2018 website.
- Logo displayed in all promotional materials.
- Logo on Facebook Page.
- Logo on attendee electronic brochure.
- Logo displayed in congress kit related items.
- Logo in mass emails
- Promotional materials distributed with the congress kit

**Banners**
- Company banner stand at SYWL 2018
- Logo on SYWL 2018 banner

**Contributions to Programme**
- Opportunity to set up a stall at congress venue
- Speech 30 minutes at Plenary Session
- Verbal acknowledgement at opening and closing ceremonies

**Social and Networking Events**
- Free congress registration for 1 delegate
- Invitation to Formal Dinner for 2 representatives (in addition to the registrants)
### SILVER Partner - A (Maximum TEN)

**Investment** 2,000 USD (IDR 27,500,000)

**Benefits**

**Website and Digital Media**
- Hyperlinked company logo on the R10 SYWL “Our Sponsors” webpage.
- Small-sized logo on SYWL 2018 website.
- Logo displayed in all promotional materials.
- Logo on Facebook Page.
- Logo on attendee electronic brochure.
- Logo displayed in congress kit related items.
- Logo in mass emails
- Promotional materials distributed with the congress kit

**Banners**
- Company banner stand
- Logo on SYWL 2018 banner

**Contributions to Programme**
- Opportunity to set up a stall at congress venue
- Speech 30 minutes at Track
- Verbal acknowledgement at opening and closing ceremonies

**Social and Networking Events**
- Free congress registration for 1 delegates
- Invitation to Formal Dinner for 1 representatives

### SILVER Partner – B (Maximum FIFTEEN)

**Investment** 1,500 USD (IDR 17,500,000)

**Benefits**

**Website and Digital Media**
- Hyperlinked company logo on the R10 SYWL “Our Sponsors” webpage.
- Small-sized logo on SYWL 2018 website.
- Logo displayed in all promotional materials.
- Logo on Facebook Page.
- Logo on attendee electronic brochure.
- Logo displayed in congress kit related items.
- Logo in mass emails
- Promotional materials distributed with the congress kit

**Banners**
- Company/Institution banner stand
- Logo on SYWL 2018 banner

**Contributions to Programme**
- Opportunity to set up a stall at congress venue
- Speech 5 minutes at Ignite Talk Session
- Verbal acknowledgement at opening and closing ceremonies

**Social and Networking Events**
- Free congress registration for 1 delegates
- Invitation to Formal Dinner for 1 representatives
If you have an idea which is not mentioned in these packages or like to find out the other ways in which you can collaborate with us or if there are any budgetary concerns, please feel free to contact us and discuss about any possible sponsoring opportunities. We look forward to join hands with you in this endeavour.

BRONZE Partner - A
Investment 750 USD (IDR 10,000,000)
Benefits

**Website and Digital Media**
- Hyperlinked company logo on the R10 SYWL “Our Sponsors” webpage.
- Small-sized logo on SYWL 2018 website.
- Logo displayed in all promotional materials.
- Logo on Facebook Page.
- Logo on attendee electronic brochure.
- Logo displayed in congress kit related items.
- Logo in mass emails
- Promotional materials distributed with the congress kit

**Banners**
- Logo on SYWL 2018 banner

**Contributions to Programme**
- Verbal acknowledgement at opening and closing ceremonies

BRONZE Partner - B
Investment 400 USD (IDR 5,000,000)
Benefits

**Website and Digital Media**
- Hyperlinked company logo on the R10 SYWL “Our Sponsors” webpage.
- Logo on Facebook Page.

**Banners**
- Logo on SYWL 2018 banner

**Contributions to Programme**
- Verbal acknowledgement at opening and closing ceremonies
BOOTH LAYOUT - EXHIBITION ROOM (PRE FUNCTION)

Layout Booth – Prefunction
Prime Plaza Hotel Sanur

Ballroom

Description:
- Entrance way
- PL: Platinum
- G1 – G4: Gold
- A1 – A10: Silver A
- B1 – B16: Silver B
Dear:

IEEE SYWL 2018 Committee

With respect,

In connection with the sponsorship of IEEE SYWL 2018 sponsorship, we are the undersigned:

Name: ........................................................................................................

Position: ......................................................................................................

Company: ....................................................................................................

Address: .....................................................................................................

Telephone : ...................................................................................................

hereby declare willing to sponsor the event. The types of sponsorship or promotional media package that we choose are as follows:

Sponsorship type:

☐ Platinum  ☐ Gold  ☐ Silver-A  ☐ Silver-B  ☐ Bronze-A  ☐ Bronze-B

Similarly we send this confirmation form. This sponsorship confirmation form is an agreement and cannot be unilaterally canceled.

.................................. , ......, ........... 2018
**Contact Details**

Kurnianingsih
General co-Chair, IEEE Region 10 SYWL Congress 2018
kurnianingsih.k.id@ieee.org

Ford Lumban Gaol
General co-Chair, IEEE Region 10 SYWL Congress 2018
fordlg@gmail.com

Anna Christiana
Sponsorship, IEEE Region 10 SYWL Congress 2018
anna.christina81@ui.ac.id

Muhammad Said Hasibuan
Sponsorship, IEEE Region 10 SYWL Congress 2018
h.muhammadasad.hasibuan@ieee.org