On November 9th (Friday) and 10th (Saturday), the IEEE Japan Council WIE held the IEEE WIE International Leadership Summit 2018 Tokyo at the Shibaura Institute of Technology. This 2-day event attracted more than 150 participants and was a great success.

The main theme of this summit was "My Life, My Career." With the spread of diversification and globalization, this Summit (ILS) supports the career development of female engineers and researchers, while enabling them to participate in their preferred activities and offering them opportunities for networking and collaboration.

During the summit, Mr. Eiichi Sakamoto spoke about the importance of promoting diversity of human resources from the viewpoint of company management and provided a message that was anticipated by the female researchers, engineers, and students attending the event. In the Spotlight Talk, Prof. Emi Tamaki (a young entrepreneur) introduced the latest technology for allowing humans to freely operate in the VR space by moving their hands and arms, and spoke about her vision of technical innovation being led by women.

In the two panel sessions, the Key Factor for Success was shared by the leadership of various teams in the global leaders panel. In the panel led by the Young Professionals and Karen Bartleson (past president of IEEE), all of the participants in the event shared the concerns of young engineers and discussed ideas for solving their problems.

The parallel session covered five themes, which were Global Leadership, Entrepreneurship, Empowerment, International Collaboration, and SIGHT. A Workshop on effective presentation in English was also included in the session.

During this Summit, a panel discussion about gender equality from the masculine standpoint was also organized, and there were many male attendees. These were the notable points of the 2018 Summit. The importance of achieving utilization of diversified capabilities by mutual cooperation among women and with men was emphasized. It is necessary to achieve more active global participation of women in the technology field.
A total of 37 guest speakers appeared on the stage, who were not only Japanese residents, but also speakers from the United States, India, Malaysia, Dubai, and Iraq. These diverse lecturers gave wonderful presentations based on their actual experience and held lively discussions with the participants. They made a deep impression and provided energy to the many attendees.

Group Photo

**Breakdown of the participants**

<table>
<thead>
<tr>
<th>Public participants</th>
<th>55 persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>23 persons</td>
</tr>
<tr>
<td>Company participants</td>
<td>42 persons</td>
</tr>
<tr>
<td>Others (lecturers and persons involved in the Summit)</td>
<td>36 persons</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>156 persons</strong></td>
</tr>
</tbody>
</table>

**Program Summary**


Program Day1: http://sites.ieee.org/wieils-jp-2018/program_day1/

Program Day2: http://sites.ieee.org/wieils-jp-2018/program_day2/

**Photos**

Day1:
https://www.facebook.com/pg/IEEE_JC.WIE/photos/?tab=album&album_id=2019581098131559
Day2:
https://www.facebook.com/IEEE.JC.WIE/photos/?tab=album&album_id=2019594764796859

Sponsorship
Sponsorship
IEEE Japan Council Women in Engineering Affinity Group (IEEE JC WIE)

Co-Sponsorship
Shibaura Institute of Technology

Technical Co-Sponsorship
IEEE Sapporo Section Women in Engineering Affinity Group
IEEE Sendai Section Women in Engineering Affinity Group
IEEE Kansai Section Women in Engineering Affinity Group
IEEE Tokyo Section Young Professionals Affinity Group
IEEE SIGHT Tokyo
IEEE Professional Communication Society, Japan Chapter (PSC-J)

Supporter’s Organization
Gender Equality Bureau Cabinet Office
Science Council of Japan (SCJ)
UN Women Japan Liaison Office
Japan MOT Association
Information Processing Society of Japan (IPSJ)
The Institute of Electronics, Information and Communication Engineers (IEICE)
The Database Society of Japan (DBSJ)
The Institute of Image Information and Television Engineers (ITE)
The Institute of Electrical Engineers of Japan (IEEJ)

Supporting Members (Sponsors)
IEEE Japan Council
IEEE Women in Engineering
IEEE Humanitarian Activities Committee
Hitachi
NEC
PicoTherm
Fujitsu
Toshiba
Ricoh
Ricoh IT Solutions
Google