

IEEE Malaysia Sarawak Subsection

Reported by: Ong Chin Ann
(Communication and Promotion, ongca@ieee.org)

Celebrating Excellence: HTC Awards Reflect Excellence In Fostering Collaboration and Innovation



The IEEE Malaysia Sarawak Subsection was nominated and won two awards during the 2023 IEEE Inspirational Dinner and Awards Night organized by IEEE Malaysia Section at the Sheraton Imperial Hotel, Kuala Lumpur on 24 June 2023.

The subsection was awarded the best IEEE Malaysia Humanitarian Technology Activity (HTA) Award recognizing the subsection's initiatives and continuing effort to identify and address local problems by applying their technical skills and partnering with local communities. These initiatives were executed by the Subsection's Humanitarian Technology Activity (HTA) team chaired by Dr. Then Yi Lung and also the IEEE Special Interest Group on Humanitarian Technology (SIGHT) Sarawak chaired by Dr. Tay Fei Siang with the support from both IEEE Malaysia Section as well as IEEE Malaysia Sarawak Subsection. To learn more, please visit: <http://sarawak.ieeemy.org/sight/>

Industry-Academia Engagement



Two members of IEEE Malaysia Sarawak Subsection successfully secured the 2023 IEEE Region 10 Industry-Academic Engagement Fund to conduct a workshop to promote Industry-Academic Engagement. The team consists of Ir. Dr. Hudyjaya Siswoyo Jo (Chair, Sarawak Subsection), and Ts. Dr. Kelvin Yong Sheng Chek (Chair, Professional Activities & Membership Development).

This year, the engagement workshop will focus on Industry 4.0 covering the area of Smart Manufacturing, Robotics & Automation, Application of IoT in Industrial Automation, and Cybersecurity. Tentatively, the workshop will be held in Q4, 2023.

Student Activity and Bootcamp



On 16 June 2023, The IEEE Sarawak Subsection together with the IEEE Swinburne Student Branch and various clubs from Swinburne University of Technology (Sarawak Campus) organized the Computer Networking Bootcamp.

The bootcamp was led by Dr. Mark Tee (Vice Chair, Sarawak Subsection) and highlights various aspects of networking issues such as cabling selection, device connectivity, and basic network planning aside from troubleshooting practices that will come in handy at home or in the workplace.

Committee members from all 4 clubs were involved in facilitating the bootcamp.