Annual Activity Report of IEICE Taipei Section

Date of Report: 26 Dec. 2022
Reporter: Ding Wei Huang, Professor, Dr., National Taiwan University

1. Organization
Assembly of the Section
Members of the Section
Rep. Office
Rep.: Ding Wei Huang, Professor, Dr., National Taiwan University
(e-mail address: dwhuang@ntu.edu.tw)
Deputy Rep.: 
Secretary: 
Treasurer: 

2. Strategy of the Section
• Co-sponsorship for Conferences and Seminars
• Promotion for IEICE Membership and Paper Submission

3. Membership Development Policy
• Cooperation with other associations, for example, SID Taipei Chapter, 3D Interaction and Display Association, Taiwan AR/VR Association.
• Co-sponsorship for Conferences and Seminars, for example, 3DSA conference and AR/VR Workshops

4. Results of Activities During the 2021/2022 Fiscal Year (April 2021~ March 2023)

4.1 Conference/Symposium/Workshop
• 2022 Young Talent Intelligence Technology Camp (2022/04/01-03, 4/16, 4/30)
• 2022 3D Systems and Application (3DSA 2022) (2022/11/24-25). Two-day metaversal conference: physical venue – Barry Lam Hall, National Taiwan University; Virtual venue – Osense Space, by Osense Tech., Ltd.

4.2 IEICE Sponsored Lecture (Including Participant Number)
• 2022 Smart Cockpit Forum, invited speaker: Prof. Kenji Yamamoto, Tokushima University, 3D Technology toward Ultra-Realistic Communication.
• 2022 3DSA Keynote Speaker: Prof. Kyoji Matsushima, Kansai University, Advances in Large-scale Computer Holography

4.3 The Other Events in Collaboration with IEICE Hqs or Domestic Sections, if Available
• 

4.4 Improvement of the Section (Membership Evolution, Advertisement of Activities, Publication, etc.)
• Promotion for IEICE Membership and Paper Submission in the co-sponsored conferences and seminars.

5. Review and Future Plan
(1) Items in 2023 Fiscal Year Plan Which Could Not Be Achieved, and Expected Solution
(2) Activity Plan in 2023 Fiscal Year
• 2023 Young Talent Intelligence Technology Camp
  Time: 2023; Venue: National Taiwan University, Taipei, Taiwan (with National Taiwan University)
• Proposal of the Advanced Display Project to Ministry of Science and Technology (with 3DIDA)
• Proposal of the Advanced Display Project to National Science and Technology Council (with 3DIDA)

6. Constructive Opinion/Request/Proposal
• Promotion of ATF2023 Workshop
• Promotion of 2023 3D Systems and Application (3DSA)