

New CTSoc Fellows 2023

Wahab Almuhtadi

President 2019–2022, IEEE Consumer Technology Society (CTSoc)

IEEE FELLOW is a distinction reserved for select IEEE members whose extraordinary accomplishments in any of the IEEE fields of interest are deemed fitting of this prestigious grade elevation.

ABOUT THE IEEE FELLOW PROGRAM

Establishment of the IEEE Fellow Grade: The grade of Fellow first appeared in the AIEE constitution of 1912. In that year, the AIEE revised its membership structure and established the grade of Fellow for those engineers who had demonstrated outstanding proficiency and had achieved distinction in their profession. Potential Fellows had to be at least thirty-two years of age, with a minimum of ten years of experience. When the IRE established its Fellow grade in 1914, the requirements were clearly modeled on those of the AIEE. Much of the wording in the relevant sections of the IRE constitution is identical to the corresponding wording in the AIEE constitution.

IEEE Fellow Grade today: As it stands today, the IEEE Grade of Fellow is conferred by the Board of Directors upon a person with an extraordinary record of accomplishments in any of the IEEE fields of interest. The total number selected in any one year does not exceed one-tenth of 1% of the total voting Institute membership. Each new Fellow receives a beautifully matted and framed certificate with the name of the Fellow and a brief

Wen-Chung Kao

President 2023–2024, IEEE Consumer Technology Society (CTSoc)

citation describing the accomplishment, a congratulatory letter from the incoming IEEE President and a gold sterling silver Fellow lapel pin with antique finish.

For more information regarding the IEEE Fellow Program, visit ieee.org/membership/fellows/.

NEW CTSOC FELLOWS 2023

Congratulations to the 2023 Consumer Technology Society Class of IEEE Fellows!



Jong-Moon Chung Yonsei University Seoul Korea *for contributions in consumer wireless communications and networking systems technology*



Zenichiro Hara Mitsubishi Electric Corporation Nishisonogi-gun Nagasaki Japan *for contribution to large-scale color display systems and practical realization*

Thank you for your many contributions to CTSoc.

Prof. Wahab Almuhtadi

President of IEEE CTSoc, 2019–2022

Prof. Wen-Chung Kao

President of IEEE CTSoc, 2023–2024

Digital Object Identifier 10.1109/MCE.2023.3238652

Date of current version 9 February 2023.