IEEE SC Hyper-Intelligence TC Newsletter

We are very pleased to announce that the Hyper-Intelligence Technical Committee (HITC) in IEEE Systems Council (SC) has been formed since the beginning of 2021.

We are very grateful for IEEE SC as well as Prof. Vincenzo Piuri, President of IEEE SC, and Dr. Steve Holt, Vice President of IEEE SC, for their strong support and continuous guidance in forming Hyper-Intelligence Technical Committee. We appreciate Brooke Johnson, Senior Operations Manager in Conference Catalysts, for his help and professional work to make the HITC web page (https://ieeesystemscouncil.org/hyper-intelligence-technical-committee) in IEEE SC website. We also thank Ao Guo, Secretary of HITC, for his excellent work to set up the HITC website (http://ieee-hyperintelligence.org/ or http://hyper-intelligence.org/).

We are honored for distinguished scientists and researchers to join HITC advisory board and technical board for working together to promote and push the studies and applications of the emerging field, Hyper-Intelligence or Super-Intelligence, which will completely reshape the current world and also bring about revolutionary changes in our life, working, and society. We sincerely welcome more people to join the new TC for collaborative effort and exploration to the novel but challenging field.

We are going to organize a series of activities related to the theme and different aspects of hyper-intelligence. The HITC has been involved in several IEEE conferences including Ubiquitous Intelligence and Computing (UIC), Pervasive Intelligence and Computing (PICom), and Smart World Congress. A set of task forces will be set up for dedicating to key aspects closely related to hyper-intelligence. A series of journal special issues will be made for focusing on hot topics in hyper-intelligence. We also cooperate with other IEEE TCs, e.g., IEEE CIS SWTC and IEEE SMC Cybermartics TC, to jointly organize some events and collaboratively work on common technical issues.

Let us work together for hyper-intelligence towards a smarter world.

HITC Chairs

Jianhua Ma, *Hosei University, Japan* Laurence T. Yang, *St. Francis Xavier University, Canada* Giancarlo Fortino, *University of Calabria, Italy* Flavia C. Delicato, *Fluminense Federal University, Brazil*