

Bio: CESARE ALIPPI is a Professor with the Politecnico di Milano, Milano, Italy and Università della Svizzera italiana, Lugano, Switzerland. He is a visiting professor at the Guangdong University of Technology, Guangzhou, China. He has been a visiting researcher at UCL (UK), MIT (USA), ESPCI (F), CASIA (RC), A*STAR (SIN).

Alippi is an IEEE Fellow, an ELLIS Fellow and an AAIA Fellow, Board of Governors member of the *International Neural Network Society*, Past Vice-President education and Administrative Committee member of the *IEEE Computational Intelligence Society*, past associate editor of the *IEEE Transactions on Emerging topics in computational intelligence*, the *IEEE Computational Intelligence Magazine*, the *IEEE-Transactions on Instrumentation and Measurements*, the *IEEE-Transactions on Neural Networks*.

He received the 2018 *IEEE CIS Outstanding Computational Intelligence Magazine Award*, the 2016 *Gabor award* from the International Neural Networks Society and the 2013 *IEEE CIS Outstanding Transactions on Neural Networks and Learning Systems Paper Award*, the *IBM Faculty award*, the 2004 *IEEE Instrumentation and Measurement Society Young Engineer Award*.

Current research activity addresses *adaptation and learning in non-stationary environments, graph learning and Intelligence for embedded, IoT and cyber-physical systems*.

He holds 8 patents, has published one monograph book (translated in chinese), 7 edited books and more than 250 papers in international journals and conference proceedings.