Wireless powering: radiative and non-radiative techniques and applications



Alessandra Costanzo (A'99–M'02–SM'13) is full professor of Electromagnetic fields at the University of Bologna, Italy. Her research activities are dedicated to CAD algorithms for multi-domain co-design and modeling of active nonlinear microwave/RF circuits. Recently she has proposed novel solutions for energy autonomous RF systems based on the wireless power transmission, adopting both far-field and near-field solutions, for several power levels and operating frequencies. She has authored more than 250 scientific publications on peer-reviewed international journals and conferences and several chapter books. Dr. Costanzo is a co-founder of the EU COST

Action IC1301 WiPE Wireless Power Transfer for Sustainable Electronics, She is past-chair of the MTT-26 Committee on Wireless Energy Transfer and Conversion Since 2016, she has been the Steering Committee Chair of the new IEEE Journal of Radio Frequency Identification. She is the MTT-S representative and Distinguished Lecturer CRFID. She has served as an Associate Editor for the IEEE Transactions on Microwave Theory And Techniques, the Cambridge International Journal of Microwave and Wireless Technologies, and the Cambridge International Journal of Wireless Power Transfer. She is IEEE senior member.