



Vincenzo Galdi

University of Salerno, Italy

Vincenzo Galdi is full professor in Power System at Department of Industrial Engineering, University of Salerno, Italy, where he teaches “Smart House & Smart Grid” and of “Power Converters for energy and transportation applications” and he directs of the “Intelligent Systems and Telematic Solutions for Energy, Mobility and Power Systems” Lab. He is Rector delegate to university mobility at the University of Salerno.

He is also president of Consorzio TRAIN, a public-private research consortium with ENEA – National Agency for New Technologies, Energy and Sustainable Economic Development – University of Salerno, Hitachi Rail Italy, RIINA Consulting, MERMEC SpA, ETT SpA, MHPS Italia S.r.l. as partners, developing research in the fields of innovative transport systems, energy efficiency and power systems.

Prof. Galdi is IEEE Senior Member, affiliates to the PES and ITS IEEE society, member of the Italian Federation of Electrotechnics, Electronics, Automation, Information Technology and Telecommunications (AEI), member of the national board of World Road Association.

He has supported many regional and national technical committee in the area of Smart Grids, Smart Mobility and electric mobility.

Since 2014 prof. Galdi is founder and scientific coordinator of the “Summer School on Smart Grid” at the University of Salerno.

He is referee and review for IEEE Transactions on Industrial Informatics, IEEE Transactions on Industrial Electronics, Energy – Elsevier, Control Engineering Practice – Elsevier, International Journal of Electrical Power & Energy Systems – Elsevier and of many national and international conferences (CIMCA, IAWTIC, Urban, IEEE VPPC, ...).

Prof. Galdi is author/co-author of more than 120 scientific papers published in international journals and in proceedings of international conferences.