

Electrical and Computer Engineering Department Colloquium

The Road Ahead: Electric Vehicles, Smart Homes and C

Dr. Dan M. Ionel
IEEE Fellow
EE Professor & L. Stanley
Chair in Power,
University of Kentucky



Tuesday, April 12, 2022 2:00 t 3:00 p.m. Olin 202

Reception in Olin 204 3:003:30

Abstract

The presentation will discuss technologies for the ultrafast charging of batteries, including innovative dynamic wireless systems applicable while an electric vehicle (Einfull motion. The opportunities for EV to home (V2H) and vehicle to grid (V2G) operation for increased resilience, optimal energy usage, and virtual power plant (VEC) controls will be illustrated through case studies with results from a largete open source cosimulation framework that has been developed for buildings and electric power distribution systems. The presentation will be followed by discussions for which Dr. Ionel will be joined by three of his PhD students: Rosenharangie and Donovin.

Biography

Dr. Dan M. Ionelis Professorof Electrica Engineeringand the L Stanley Pigman Chairin Power

Before joining UK

in 2015, he lived in Milwaukeefor almost fifteen years, during which he held technical leadershippositions in researchand developmentas Engineering Fellow, Chief Scientist, and Chief Engineersuccessively with very large companies AO Smith, Vestas Wind Turbines, and Regal Rexnord and served

and conferenceleadershiproles on behalf of the Power and Energy, Industry Applications, Magnetics, and Power Electronics Societies