Dr. Dan M. lonel is Professor of Electrical Engineering, the L. Stanley Pigman Chair in Power, and the Director of the SPARK Laboratory and of the PEIK Institute at the University of Kentucky, Lexington, KY. He previously worked in industry, most recently as Chief Engineer for Regal Beloit Corp., and, before that, as the Chief Scientist for Vestas Wind Turbines. Concurrently, Dr. Ionel was also a Visiting and Research Professor at the University of Wisconsin and Marguette University in Milwaukee, WI. He received the M.Eng. and Ph.D. degrees in electrical engineering from the University Politehnica of Bucharest, Romania. His doctoral program included a Leverhulme Visiting Fellowship at the University of Bath, England. He was a Postdoctoral Researcher with the SPEED Laboratory, University of Glasgow, Scotland. He contributed to technological developments with long lasting industrial impact, including US' most successful range of PM motor drives and one of the world's most powerful wind turbines, and holds more than thirty patents, including a medal winner at the Geneva Invention Fair. His research has been supported by NSF. DOE, NIST, NASA, and directly by leading industrial companies and utilities. Dr. lonel co-authored three books, including "Renewable Energy Devices and Systems -Simulations with MATLAB and ANSYS" published by CRC Press, and published more than two hundred papers, including five winners of IEEE Best Paper Awards. He received the CG Veinott Award, the highest distinction for electromechanical energy conversion from the IEEE Power and Energy Society. He taught and advised student research on subjects of sustainable and renewable energy technologies, electric machines and power electronic drives, electromagnetic devices, electric power systems, smart grids and buildings. Dr. lonel is an IEEE Fellow, was the inaugural Chair of the IEEE Industry Applications Society Renewable and Sustainable Energy Conversion Systems Committee, Chair of the IEEE Power and Energy Society Electric Motor Subcommittee, Editor of IEEE Transactions on Sustainable Energy, Technical Program Chair of the IEEE ECCE 2015 Congress, and the General Chair of the IEEE 2017 IEMDC Conference Anniversary Edition. He is the Editor-in-Chief of the Electric Power Components and Systems Journal and the Chair of the Steering Committee for the IEEE IEMDC Series of Conferences.