

Professor Peter A Crossley

The research activities of Peter Crossley are related to smart-grids, power system protection and control, and the impact of low carbon technologies on transmission and distribution networks.

After graduating from UMIST and the University of Cambridge in 1983 he joined GEC Measurements (now GE Grid) and progressed to Senior Technical Engineer and Research Manager. In 1991, he left industry and moved to academia. After 11 years at the University of Manchester Institute of Science & Technology, he joined Queen's University of Belfast as Professor of Electrical Engineering and Director of Power & Energy Research. In 2006 he returned to the University of Manchester as Professor of Power Systems, later Director of the Joule Centre, then Head of Electrical Energy & Power Systems and finally Director of the EPSRC Centre for Doctoral Training in Power Networks.