

## Edward Krizauskas

Ed received a Bachelor of Science in Electrical Engineering from the Pennsylvania State University in 1985, and a Master of Engineering in Electric Power Engineering from the Rensselaer Polytechnic Institute in 1990. Ed has worked as a distribution engineer for the New England Electric System, as a transmission planning engineer for the Atlantic Electric Corporation and as a protection and control engineer for the New York State Electric and Gas Corporation. Ed has chaired or served on various IEEE Power System Relaying Committee working groups, and has co-authored several technical papers. Ed is a registered professional engineer in New York State and in Pennsylvania. When Ed is not working and the weather permits, he can be seen riding his bicycle in the countryside.



## Adam Bartylak

Adam graduated from Technical University of Wroclaw, Poland with M.S. degree in Electrical Engineering Heavy Current in 1983. He started a professional career in Polish Power Utility in the Transmission Control Centre where he became shift manager in 1988. In 1991 he joined Eskom the South African Power Utility in Protection Coordination Section of System Operations. His present function is Corporate Consultant (Protection). Throughout his career Adam was involved in many protection coordination studies, implementation of disturbance recording system, fault location, incident investigations and condition monitoring, and authored a few conference papers. His present focus is introduction of EMT analysis and relay modelling to protection discipline in Eskom and knowledge transfer. Adam is a Registered Professional Engineer in South Africa, IEEE member and correspondent member of CIGRE. Adam loves to spend time outdoors whenever he can.



## Miroslav Begovic

Miroslav Begovic is Professor in the School of Electrical and Computer Engineering at Georgia Tech, Atlanta. He received his BSEE and MSEE from Belgrade University and PhDEE from Virginia Tech. Miroslav is a Fellow of IEEE, member of the Power System Relaying and Dynamic Performance Committees, and is serving in different IEEE leadership positions. His favorite leisure activities involve photography, shot with several SLRs and DSLRs and an assortment of Nikon lenses. Miroslav is also an avid audiophile, using carefully assembled gear of half a horsepower per channel to listen and watch opera, classical music, rock and blues from his collection of several thousand CDs, DVDs and LPs.



## Ian Stevens

Ian Stevens received his Bachelor of Engineering (Honours) from NSWIT and completed a Graduate Diploma in Quality at QUT. He has worked in the utility power industry for more than 40 years of which, 28 years were with Powerlink Queensland. Currently he is Principal Consultant – Power at Stevens International Consulting P/L which provides specialised services to electricity utilities and suppliers. Ian has knowledge and experience in all facets of protection including policy formulation, procurement, design, investigating mal-operations and testing. In addition, Ian has served on the Australian Standards committee ET5 for environmental testing, presented papers at WPRC, Australian Protection Symposium and MV90 Users Group (metering) conferences. He has received gold and silver awards for innovation from Powerlink Queensland. When time allows, Ian goes for the big fish in the ocean.

