

## Pascal Schaub

Pascal Schaub was born in Zurich, Switzerland. He received the BSc. diploma in computer science from the Technical University in Brugg Windisch in 1995. In 1996 he joined ABB where he worked in different positions in the area of substation automation design and protection with a leading role in the development of control and protection systems, non-conventional instrument transformers and field bus technology. Currently he is working with Powerlink Queensland as a Principal Consultant for Digital Technology Infrastructure in Brisbane, Australia. Pascal is responsible for the research and evaluation of new technologies and standards used in power utility automation, undertaking a leading role in the implementation within Powerlink Queensland. He has recently become a member of IEC/TC57 WG10.

In his spare time Pascal enjoys outdoor activities such as camping, skiing and mountaineering.



## Anthony Kenwick

Anthony Kenwick graduated from Queensland University of Technology in 1996 with a Bachelor of Engineering (Electrical and Computer) Hons. In 1997 he commenced as a graduate engineer on Powerlink's Graduate Development Program working in various roles in Substation Secondary Systems Design, Construction and Testing. On completion of the Development Program he worked as a Commissioning Engineer before becoming a Secondary Systems Field Support Engineer where he was responsible for providing ongoing technical support for Secondary Systems maintenance and testing. He is currently on a temporary assignment developing the implementation strategy for IEC 61850 within Powerlink.

When not at work Anthony prefers to spend time with his wife and twin son and daughter. He prefers to spend his spare time away from work as an avid gardener and landscaper either at home or helping friends.



## Roger Moore

Roger Moore received a BSc in Computer Science and Physics from the University of Toronto in 1990. He immediately joined Multilin which began his career in the world of protection and control and spent eleven years as a software programmer, architect, and project leader for several successful products. He is now the Engineering Vice President of RuggedCom Inc. a leading manufacturer of industrially hardened communications technology for mission-critical applications in harsh environments and is active in the IEEE Power System Relaying Committee and IEC TC57 WG10.

When not planning new communication products or travelling to standards meetings, Roger is often at Stonemoore farm fixing his 150 year old barn containing over a hundred goats.



## Jim Ingleson

Jim began his career 40 years ago, working for the municipal electric utility in his hometown, Jamestown, NY, while completing the undergraduate Electric Power Engineering Program at RPI. In 1975 he completed RPI's Master of Engineering Program, also in Electric Power Engineering. Jim worked at General Electric in a projects engineering operation and handled the system protection designs and settings for a variety of power generation and transmission projects around the world. Later he joined the New York Power Pool as System Protection Coordinator for the NY Area. On retirement he joined RLC Engineering, LLC. Jim has been an active member of the IEEE PSRC, and of the NPCC Task Force for a period of 30 years, and has presented many technical papers. Jim lives near Schenectady, NY with his wife Carolyn, where they enjoy boating, and spending time with their family - especially with their 3 grandsons.

Jim is also a railroad history buff and is shown with an ALCO locomotive.

