



Mike Perz holds a BSc in Physics (University of Toronto) and an MSc in Geophysics (University of British Columbia). Upon graduating in 1993, he joined Pulsonic Geophysical as a seismic processing applications programmer, and four years later moved to Geo-X Systems Ltd. (later Divestco Inc.), first writing code then managing the processing R and D group. In 2010, Mike joined Arcis Corporation where he was employed as Vice President of Technology and Integration at the time that organization was purchased by TGS in 2012. He remains at TGS to this day, and his current title is Director, Technology and Innovation, a role whose primary mandate is to demonstrate the value of seismic in unconventional resource development. Mike's research interests have historically spanned all elements of land processing, including deconvolution, refraction statics, interpolation, and azimuthal imaging. Mike served as Technical Chairman for the 2007 CSEG convention and has received several Best Paper, Best Presentation and Honorable Mention awards from both the CSEG and the SEG.