

Joseph DiMarco studied undergraduate physics at Purdue University (Indiana, USA) and did his graduate studies at the University of Michigan (USA). He became involved in magnetic measurements at the Superconducting Super Collider, and continued at Fermi National Accelerator Laboratory, where he is a Senior Engineering Physicist in the Magnet Systems Department of the Applied Physics and Superconducting Technology Division. His primary areas of specialty include Single Stretched Wire (SSW) techniques, and development of rotating coil harmonics measurements systems which feature bucked, high-accuracy printed circuit board probes. He also serves as part of the International Organizing Committee for the International Magnetic Measurements Workshop (IMMW).