Chip has been with Fermilab since 2001, spending the first 10 years in Operations and earning an MS in Accelerator Physics through the USPAS/IU program. He then moved to his current position with the FAST Facility at NML where he works with the operations group to provide reliable beam and work towards the completion of the FAST/IOTA facility. This includes development and maintenance of the IR/UV-based drive laser and photoinjector, the electron beamline, the proton beamline, and IOTA itself.