2.2. Bullet trajectory/range of fire analysis – Aiming for Quality
Mark Mastaglio B.Sc.(Hons) FCSFS. Forensic Firearms Consultancy (FFC)/Principal Forensic Services(PFS) UK.

Learning Objectives:
By the end of the presentation, participants will be able to:

1. List accreditation requirements for Bullet Trajectory Reconstruction (BTR)
2. Describe a budget for Uncertainty of Measurement
3. Summarize recent published work concerned with robust BTR analysis

Abstract:
Bullet trajectory reconstruction analysis and the determination of range of fire are well established techniques. The presentation will give a brief introduction to these and will focus on recent research giving insight into the quantification of accuracy/precision/uncertainty of measurement with reference to ISO17025 accreditation requirements.