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Gunshot Residue (GSD) analysis with SEM/RDX and applications of micro-XRF and XRD techniques for (automotive) paint analysis and future glass and document analysis

Tuesday, 29 May 2007 09:00 (1:00)

Content

Summary

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Presenter(s): B. NYS (National Institute for Criminalistics and Criminology, Brussels)

 $\textbf{Session Classification}: \quad \text{Gunshot Residue (GSD) analysis with SEM/RDX and applications of micro-XRF and XRD techniques for (automotive) paint analysis and future glass and document analysis <math display="block">\textbf{SEM/RDX} = \textbf{SEM/RDX} + \textbf{$