

# DISCUSSION MEETING

## The paradigm shift for UK forensic science

Monday 2 – Tuesday 3 February 2015

Organised by Professor Sue Black OBE and Professor Niamh NicDaeid

DAY 1				DAY 2			
SESSION 1 Research in forensic science, beyond the state of the art Chair: Andrew Miller MP		SESSION 2 Research in forensic science, beyond the state of the art Chair: Ms Sue Ballou		SESSION 3 Forensic interpretation and development Chair: Dr Ullar Lanno		SESSION 4 Scientific research and the law Chair: Dr Daniel Martell	
09.00	Welcome by Royal Society and the organisers	13.30	Dr Kenneth G Furton Advances in analytical forensic chemistry	09.00	Dr Itiel Dror Using cognitive neuroscience in forensic science	13.30	Dr Justice Tettey Advancing forensic science research in the real world
09.05	Professor Niamh NicDaeid and Sue Black Opening remarks						
9.15	Professor Pete Downes						
9.20	Rt Hon Theresa May MP						
09.40	Keith Inman Crime scene science – what the future will look like	14.10	Dr John Butler The future of DNA analysis	09.40	Dr Ian Evett The logical foundations of forensic science – future challenges	14.10	Professor Paul Roberts Forensic science, criminal justice and Doctor Faustus
10.30	Discussion	14.50	Discussion	10.20	Discussion	14.50	Discussion
11.00	Coffee	15.00	Tea	10.30	Coffee	15.00	Tea
11.30	Professor Christophe Champod Developments in fingerprint identification	15.30	Dr Stephan Bolliger Imaging and virtual autopsy	11.00	Professor Arian Van Asten The interface between science and technology	15.30	Rt Hon Lord Thomas of Cwmgiedd The legal construct of expert evidence
11.40	Professor Claude Roux The end of the (forensic science) world as we know it? – The example of trace evidence	16.10	Professor Anil Jain Biometric analysis	11.40	Dr Alastair Ross Integrating research into operational practice	16.10	Sir Geoffrey Nice, QC Science and war crimes
12.20	Discussion	16.50	Discussion	12.20	Discussion	16.50	Summary of discussions and closing remarks
12.30	LUNCH	17.00	CLOSE	12.30	LUNCH	17.00	CLOSE