

CSFS Autumn Virtual Conference 2020

8.30 – 9.00 Online Registration (<i>delegates are advised to pre-register if possible</i>)				
9.00 - 9.50 Introduction and Stuart Kind Lecture – Dr Gillian Tully, Forensic Science Regulator				
	Workstream 1 BFF / DNA	Workstream 2 CSI/Fire/Collision	Workstream 3 Fingerprints / Quality	Workstream 4 Research
10.00 – 11.00	<i>Providing a data set to assist with the evaluation of Y STR results in cases of alleged digital penetration</i> Carol Rogers, Body Fluid Forum	<i>Science or 'Just Is' - the Philosophy of Fire Investigation</i> Eur Ing Mike Jones ChFP, MJC-FFE	<i>Exploring the Triangle of Interaction - the effects of composition, surface, and the environment on fingermark recovery</i> Steven Bleay, London South Bank University	<i>Scientific Publishing – Tips and Tricks</i> Alexander Smith, Elsevier, and Professor Lisa Smith, CSFS Honorary Editor
11.10 – 12.00	<i>Challenges in getting BFID research into practice – an academic's perspective</i> Professor Graham Williams, Staffordshire University	<i>Fire Scene Investigation – Chance and Change</i> David Hancock National Fire Scene Investigation Accreditation Lead, FCN	<i>ILC for fingerprint manual comparison – A pilot</i> Robert Doak, RSSS Identification Bureau West Yorkshire Police	<i>Research challenges and perhaps a glimmer of hope</i> Carolyn Lovell FCN Research and Development Manager, FCN
12.10 – 13.00	<i>New methods for analysis of DNA transfer and persistence</i> Dr A Gray, Principle Investigator, Leverhulme Research Centre for Forensic Science, University of Dundee	<i>Digital Media at Crime Scenes</i> Martin Griffiths Forensic Analytics Limited and Matt Dyer, Blue Lights Digital	<i>Part1: Fingerprint Reporting: Away from absoluteness and towards transparency</i> <i>Part2. 'I've been framed': Missing the vital evidence</i> Simon Bunter ChFP, Keith Borer	<i>OGSR transfer and persistence</i> Dr Céline Weyermann, University of Lausanne
13.00 – 13.40 Lunch break. Opportunity to visit Sponsor and Poster area				
13.40 – 14.30	<i>News Ways to Solve Old Cases</i> Nicola Oldroyd Clark, Regional Director EMEA Verogen	<i>Paper Plan to Digital Reality</i> Cesar Almeida, Leica Geosystems and Chris Duffner, Collision Investigator, West Mercia Police	<i>Fingerprint Quality: Post Accreditation 2020 update</i> June Guinness OBE FCSFS Forensic Science Regulation Unit	<i>Part 1: Science, Research and UK Parliament</i> <i>Part 2: Engaging with Parliament – Practical Tips for Researchers & Expert Practitioners</i> Dr Sarah Bunn, Senior Scientific Adviser UK Parliament POST
14.40 – 15.30	<i>Presenting Y-profile evidence in court: a new approach</i> Professor David Balding, University of Melbourne	<i>Collision Competency Pilot – a review tbc</i> Craig Arnold, Merseyside Police	<i>Embedding Quality management into Operational Spheres</i> Martin Hanly Quality & Compliance Director, Eurofins	<i>Impactful research collaborations: Forensic detection, examination and evaluation of drugs in prisons</i> Craig McKenzie, Leverhulme Research Centre for Forensic Science, University of Dundee
15.40 – 16.30	<i>Cold Case Study – A Unique Resurrection</i> Catherine Turner, Scientific Adviser - Cold Cases Eurofins Forensic Services	<i>Collision Investigation for the Civil Sector</i> Mark Crouch, FCIR Ltd and Jill Greenfield, Field Fisher	<i>Chartered – a badge of personal quality</i> Dr Sheila Willis, President, CSFS	<i>Cell site analysis: Principle, roles and interpretation</i> Matt Tart, CCL Forensics
16.40 – 17.30	Panel Q&A – DNA/BFF Chair – Helen Davies Dr Tim Clayton Eurofins Nicola Oldroyd-Clark, Verogen Carol Rogers, SPA, BFF	Panel Q&A – Quality Chair – Richard Forster Mr Martin Hanly Eurofins Dr Sheila Willis CSFS Dr Gillian Tully Forensic Science Regulator David Compton, UKAS	<i>"I'm Appreciated When I Find a Match": Organisational Factors and Forensic Judgments</i> Mohammed Almazrouei, PhD Candidate, UCL	
17.30 - 17.40 Close. Sponsor and Poster area will remain open and delegates will be able to access the presentations on demand after the event.				