



TOXI-Triage Scientific Workshop

5th September 2019

le Bouche à Oreille, Brussels

CBRN Detection Methods and Procedures

Programme

09.30 – 10.00	Arrival and Registration
10.00 – 10.30	Introduction and Review <i>Paul Thomas, TOXI-Triage Co-ordinator, Loughborough University</i>
10.30 – 11.00	'Veritas norma sua est' Truth is its own Standard - VERIFIN verification <i>Paula Vanninen, University of Helsinki</i>
11.00 – 11.30	Break
11.30 – 11.50	Managing poisoning without knowing the poison <i>Michael Eddleston, Edinburgh University</i>
11.50 – 12.00	Biodetection <i>Mark Platt, Loughborough University</i>
12.00 – 12.30	Detectors for a new-age <i>Stefan Zimmermann, University of Hannover</i>
12.30 – 13.00	AI social media and the hybrid battle ground <i>Tom Jackson, Loughborough University</i>
13.00 - 14.00	Lunch
14.00 - 14.30	Where's the baby? Tag and Trace <i>Gert Wijnalda/ Florian Käding, Prometech</i>
14.30 – 15.00	Drones, payloads and lessons learnt <i>George Pallis, T4i Engineering/ Toni Leikas, Environics</i>
15.00 – 15.20	On site validation of chemical detectors for reliable measurements <i>Milt Statheropoulos, National Technical University of Athens</i>
15.20 - 15.50	Break
15.50 – 16.10	Blood, Breath, sweat and tears saliva <i>Paul Thomas/ Dahlia Salman, Loughborough University</i>
16.10 – 16.30	Data, distinct data everywhere and how to understand them <i>Dario Ruiz, ATOS</i>
16.30 – 16.50	Systems for survival: Human Factors integration <i>Sue Hignett, Loughborough University</i>
16.50 – 17.30	Summary and Final comments <i>Paul Thomas</i>
18.30 to 21.00	Evening Drinks Reception



This project has received
funding from the
European Union's Horizon 2020
Grant 653409