

European meeting

June, 21th -23th 2017

Beginning	Time
08:00	30min

TIME	TUESDAY	WENESDAY	THURSDAY	FRIDAY
08:00		Registration and Welcome		
08:30				
09:00		Opening ceremony	Dynamics & pattern of human blood in Forensic applications	Sequence determination
09:30			Stabbing phenomena	Reactivating coagulation of blood pools with citrate
10:00		Polish history of BPA	Method for creating arterial bloodstain patterns	ENFSI
10:30		Coffee break	Coffee break	Coffee break
11:00		ISO Accreditation	Quality criteria for BPA in decisive reports at court	Next 2017 Training Conference
11:30		Platform for 3D bloodstains securing on the crime scene	What are the relevant features for impact pattern classification?	2019 European meeting
12:00		Scene crime investigation using FARO System	Effect of pre-laundering of apparel fabrics on bloodstain visibility using near infrared imaging	IABPA conclusion
12:30		Lunch		
13:00				
13:30				
14:00		Securing and analysis of the impact patterns	Workshops 1. <i>Math, Physics and computer</i> 2. <i>BLUESTAR</i> 3. <i>Sequence determination</i>	
14:30		Formation of bloodstain on apparel fabrics		
15:00		Coffee break		
15:30		Typical Polish Case		
16:00		Use of CT scanner and SEM to determine the effect of fabric density on the flow of blood within a fabric		
16:30		Investigating of Road Traffic Accidents: a case report		
17:00	Registration and Welcome	BPA in UAE		
17:30				
18:00				
18:30				
19:00			Gala dinner	Gala dinner

WENESDAY

L1	Polish History go BPA	Anna Damulewicz	(Poland)
L2	ISO Accreditation	Philippe Esperança	(France)
L3	Platform for 3D bloodstains securing the crime scene	Kamil Januszkiewicz	(Poland)
L4	Scene crime investigation using FARO System	Steeve Rosset	(Switzerland)
L5	Securing and analysis of the impact patterns :	Kamil team	(Poland)
L6	Formation of Bloodstain on apparel fabrics	Theresa de Castro	(New Zealand)
L7	Typical Polish Case	Kacper Chomoranski	(Poland)
L8	Use of CT scanner and SEM to determine the effect of fabric density on the flow of blood within a fabric	Clare Knock	(UK)
L9	Investigating of Road Traffic Accidents: a case report	Dr Younis Albalooshi	(Dubai)
L10	BPA in UAE (1 hour)	Mohammed Almazrouei	(UAE)

THURSDAY

L11	Dynamics & pattern of Human blood in Forensic applications.	Fiona Smith	(France)
L12	Stabbing phenomena	Esben bager	(Denmark)
L13	Development of a robust method for creating arterial bloodstain patterns	Jennifer Guest & Nathan Lidstone	(UK)
L14	Quality criteria for BPA in decisive reports at court	Silke Brodbeck	(Germany)
L15	What are the relevant features for impact pattern classification?	Karla de Bruin	(The Netherlands)
L16	Effect of pre-laundering of apparel fabrics on bloodstain visibility using near infrared imaging	Tess Mercer	(Australia)

Workshop 1 Math, Physics and computer

Workshop 2 BLUESTAR

Workshop 3 Sequence determination

Brian Yamashita & Andy Maloney

Jean-Marc Lefebvre-Despeaux (CEO)

Josita Lomborgh (The Netherlands)

FRIDAY

L17	Sequence determination	Josita Lomborgh	(The Netherlands)
L18	Reactivating coagulation of blood pools with citrate	Céline Nicloux	(France)
L19	ENFSI	Mikle von der Scheer	(The Netherlands)
L20	Next 2017 Training Conference		
L21	2019 European meeting (Pontoise - France)	Céline Nicloux	(France)
L22	IABPA conclusion	IABPA president	