

# 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	Quality criteria for BPA in decisive reports at court
09:30			Stabbing phenomena	Reactivating coagulation of blood pools with citrate
10:00		Polish history of BPA	<i>Method for creating arterial bloodstain</i>	ENFSI
10:30		Coffee break	Coffee break	Coffee break
11:00		ISO Accreditation	Sequence determination	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 - <i>Math, Physics and computer</i> - <i>BLUESTAR</i> - <i>Bring your case</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	Workshops - <i>Math, Physics and computer</i> - <i>BLUESTAR</i> - <i>Bring your case</i> - <i>Sequence determination</i> - ...	
16:30		Investigating of Road Traffic Accidents: a case report		
17:00		BPA in UAE		
17:30				
18:00	Registration and Welcome			
18:30				
19:00		Gala dinner	Gala dinner	

## WENESDAY

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

## THURSDAY

L11	Dynamics & pattern of Human blood in Forensic applications.	<b>Fiona Smith</b>	<b>(France)</b>
L12	Stabbing phenomena	<b>Esben bager</b>	<b>(Denmark)</b>
L13	Development of a robust method for creating arterial bloodstain patterns	<b>Nathan Lidstone</b>	<b>(UK)</b>
L14	Sequence determination	<b>Josita Lomborgh</b>	<b>(The Netherlands)</b>
L15	What are the relevant features for impact pattern classification?	<b>Karla de Bruin</b>	<b>(The Netherlands)</b>
L16	Effect of pre-laundering of apparel fabrics on bloodstain visibility using near infrared imaging	<b>Tess Mercer</b>	<b>(Australia)</b>

Workshop 1	Math, Physics and computer	<b>Brian Yamashita &amp; Andy Maloney</b>
Workshop 2	BLUESTAR	<b>Jean-Marc Lefebvre-Despeaux (CEO)</b>
Workshop 3	Bring your case	<b>Stuart James</b>
Workshop 4	Sequence determination	<b>Josita Lomborgh (The Netherlands)</b>

## FRIDAY

L17	Quality criteria for BPA in decisive reports at court	<b>Silke Brobdeck</b>	<b>(Germany)</b>
L18	Reactivating coagulation of blood pools with citrate	<b>Céline Nicloux</b>	<b>(France)</b>
L19	ENFSI	<b>(a member of the ENFSI BPA subgroup)</b>	
L20	Next 2017 Training Conference		
L21	2019 European meeting (Pontoise - France)	<b>Céline Nicloux</b>	<b>(France)</b>
L22	IABPA conclusion	<b>IABPA president</b>	