

	MORNINGS				
	MONDAY 06/17/2019	TUESDAY 06/18/2019	WEDNESDAY 06/19/2019	THURSDAY 06/20/2019	FRIDAY 06/21/2019
8:30 to 09:00 AM		ARRIVALS OPENING CEREMONY MILITARY BAND	JACINTHE PREVOST (QbC) BPA in Quebec : Training, program, accreditation of BPA and Casework	CHRISTELLE PASQUALINI Virtangio and links with BPA	////
9:00 to 9:30 AM		JAVAUDIN OLIVIER Blood components behaviour outside body	3D reconstruction and virtual tour in a BPA crime scene	MARIE-LAURE BRUNEL Blood pattern and behavioral trace: perfect combination to understand the crime scene.	
9:30 to 10 AM		GORDON LEFEBVRE (CAN) and GBR TOURON Welcome talks	CORINNE HERMANN Lawyer point of view / BPA	MARTIN EVERSDIJK (NLD) Latent fingerprints under blood : how can we recover them ?	JEFF GURVIS (USA) Conference CHICAGO
10:00 to 10:30 AM		SILKE BRODBECK (DEU) The influence of neuro trauma upon BPA	M. LALES FRANCOIS JUDGE point of view and expectations /BPA	IRIS DALLEY (USA) Water Closet Drama	ENFSI - DAN BEAUMONT (UK) The 1st ENFSI Profeciency trial and collaboral exercise
10:30 to 10:45 AM		PAUSE	PAUSE	PAUSE	PAUSE
10:45 to 11 :15 AM		FIONA SMITH Evaporation dynamics and patterns of drying blood pools	ITIEL DROR (UK) Cognitive and human factors in forensic decision making	LEON MEIJRINK (NLD) A logical framework approach for evaluating bloodstain pattern evidence casework	ENFSI - DAN BEAUMONT (UK) ISO17020 Accreditation of BPA undertaken at the crime scene what, why and how ?
11:15 to 11:45 AM		VALENTIN CARLIER (CHE) The selection of bloodstain at the crime scene : IN SITU application of antibodies to discriminate bloodstains from their blood group	BERNARD ANSELEM Cognitive BIAS	JASON ALEXANDER (USA) The value of blood spatter analysis within shooting incidents	BOARD
11:45 to 12:15 AM		DANIEL ATTINGER (USA) A method to determine area of origin of blood spatter patterns with curved trajectories and statistical uncertainties	NEUROSCIENCES //// How deal with bias to minimize their influence / objectivity and forensic results	RAGNAR JONSSON (ISL) The murder that shook a Nation	
12:15 to 01:45 PM		LUNCH	LUNCH	LUNCH	

	AFTERNOON	AFTERNOON	AFTERNOON	AFTERNOON	AFTERNOON	
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
12:15 to 01:45 PM		LUNCH	LUNCH	LUNCH		
1:45 to 2:15 PM		LAURA HUGH (UK) the characterisation of bloodstains on carpet for advancement of crime scene investigation	1:45 TO 3:30 PM - Workshops : MARTIN EVERSDIJK Search, visualization and lifting of bloodstains from textile LABO FLOOR 2	1 :15 DEPARTURE BUSES PARIS TOUR DINNER AUGUSTINS BOAT TOUR BY NIGHT		
2:15 to 2 :45 PM		SHERNI KOH (SGP) Effect of Fabric Age on Bloodstain Formation and Appearance	1:45 TO 3:30 - Workshops : 3d reconstruction and panoramic virtual tour CRIME SCENE ROOM + GALTON ROOM			
2:45 to 3 :15 PM		FRATINI PAOLO (ITA) BPA as useful tool to reconstruct crime dynamics	1:45 TO 3:30 - Workshops Cognitive and human factors in forensic decision making / How limit negative impact of cognitive bias on our objectivity and scientific results ROOM 1 FLOOR 1			
3:15 to 3:45 PM		///	PAUSE			
3:30 to 4 :00 PM		16H30 VERSAILLES TOUR + DINNER IN TAVERNE DES ROIS	3:45 TO 5:30 PM - Workshops : MARTIN EVERSDIJK Search, visualization and lifting of bloodstains from textile LABO FLOOR 2			
4:00 to 4 :30 PM			3:45 TO 5:30 - Workshops : 3d reconstruction and panoramic virtual tour CRIME SCENE ROOM + GALTON ROOM			
4:30 to 5:00 PM			3:45 TO 5:30 - Workshops Cognitive and human factors in forensic decision making / How limit negative impact of cognitive bias on our objectivity and scientific results ROOM 1 FLOOR 1			
5:00 to 6:00 PM			POSTERS PRESENTATIONS			
		EARLY REGISTRATION FROM 4 :30 PM TO 08:00 PM				