## 32<sup>nd</sup> International Symposium on Human Identification September 12-16, 2021, Orlando, Florida

Sunday, September 12

9:00 am - 12:00 pm AABB Workshop - Yucatan

1:00 pm – 4:00 pm Practical Application of the Likelihood Ratio-Monterrey 1-3

Monday, September 13

8:30 am - 5:00 pm You Deserve a Cookie! Navigating the Challenging World of Leadership in

Forensic Biology-Yucatan

8:30 am - 5:00 pm Unusual Collaboration and Techniques to Solve a Cold Case Homicide-

Monterrey 1-3

5:00pm-7:00pm Welcome Reception- Gran Destino plaza

Tuesday, September 14		
7:30-9:00	Continental Breakfast with Exhibitors	Veracruz Exhibit Hall
9:00-9:20	Welcome and Opening Remarks William Linton, Promega Corporation	Fiesta Ballroom
9:20-10:15	A Promise Kept, Commitment to World Trade Center Identification Mark Desire, New York Office of Chief Medical Examiner Mary Fetchet, Voices of Resilience	
10:15-10:45	Break with Exhibitors	Veracruz Exhibit Hall
10:45-11:10	Improving the Recovery of Degraded DNA from Historical Skeletal Remains Elena Zavala, Max Planck Institute for Evolutionary Anthropology	
11:10-11:35	Lessons Learned from Implementing and Operating a 24/7/365 Rapid DNA Program Across the United States  Dane Plaza, Bode Technology Group	
11:35-11:55	CODIS and NDIS Update Lisa Grossweiler, Federal Bureau of Investigation	
11:55-1:30	Lunch	Veracruz Exhibit Hall
1:30-3:00	From the Ashes- Lessons Learned from 9/1 Moderator, W. Mark Dale	1
	<ul> <li>Panelists:</li> <li>Mark Dale, New York Office of Chief Medical Examiner</li> <li>Alan Giusti, Federal Bureau of Investigation</li> <li>Timothy McMahon, Armed Forces DNA Identification Laboratory</li> <li>Additional panelists to be announced</li> </ul>	
3:00-5:00	Posters and Exhibits	Veracruz Exhibit Hall
5:30-7:30	Vendor Showcases	

7:00-9:00	Vendor Showcases	
7:30-9:00	Continental Breakfast with Exhibitors	Veracruz Exhibit Hall
9:00-9:20	<b>SWGDAM Investigative Genetics Genealogy Working Group Update</b> Tom Callaghan, Federal Bureau of Investigation	
9:20-9:50	to be announced Steve Busch	
9:50-10:20	What FGG is Revealing about CODIS and the Criminal Justice System Colleen Fitzpatrick, Identifinders International	
10:20-10:50	Break	
10:50-11:20	Analysis of the Genealogy Process in Investigative Genetic Genealogy Lawrence Wein, Stanford University	
11:20-11:45	Evaluation of Nuclear DNA from Rootless Hair for Forensic Purposes Richard Green, University of California, Santa Cruz	
11:45-12:10	Interpretation of Y Chromosome STRs for Missing Persons Cases Jianye Ge, University of North Texas, Health Science Center	
12:15-1:30	Lunch	Veracruz Exhibit Hall
1:30-2:00	Bayes' Rule: Then and Now Sharon Bertsch McGrayne	
2:00-2:25	to be announced CeCe Moore, Parabon Nanolabs	
2:25-2:55	McDonald County MO "Grace Doe" – Now Known as Shawna Beth Garber David Mittleman, Othram	
3:00-5:00	Posters and Exhibits	Veracruz Exhibit Hall
6:15-12:00	Animal Kingdom Event: Bus Staging- Con-	vention Center Porte Cochere

Thursday,	September	16
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7:30-9:00	Continental Breakfast with Exhibitors	Veracruz Exhibit Hall
9:00-9:30	NIST Scientific Foundation Review on DNA John Butler, National Institute on Standards an	
9:30-9:55	A Proteos Program Retrospective: Establish Forensic Analysis Curt Hewitt, Signature Science	hing Protein Sequencing for
9:55-10:20	Assessment of an Automated Differential Son Nanofiber Filter for Sexual Assault Cases Emily Simek, Utah Bureau of Forensic Services	

10:20-10:50	Break with Exhibitors	Veracruz Exhibit Hall
10:50-11:10	Cross-Platform Workflow for the Promega PowerSeq 46GY System Jennifer Chilar, University of North Texas Health Science Center	
11:10-11:30	Ancestry Informativeness of Autos Sequencing Laurence Devesse, King's College Lo	comal STRs using Massively Parallel ondon
11:30-11:50	Ancestry Informative Markers in th Identification Allison Sherier, University of North Te Center for Human Identification	
11:50-12:00	Closing Remarks, Conference Con	cludes