2023 Training Conference Session Schedule | Aug 28 - Sep 1, 2023 The Gaylord Texan | Grapevine, TX

MONDAY, August 28

	General/Theory	Crime Analysis / Case Study	Intel Analysis	Exhibitor-Led	BYOC Computer Lab	Esri Computer Lab		
ТІМЕ	Tate 7	Tate 6	Tate 10	Tate 9	Escondido	Texoma		
6:30 - 08:00	Registration Tate Pre-Function							
08:00 - 09:15	Opening Ceremonies Tate A Ballroom							
09:15 - 09:30	Break							
09:30 - 10:15			Key Note Speaker Edgardo Garcia, Chief of Pol					
10:15 - 10:30			Bro	eak				
10:30 - 11:30		St	Key Note Speaker even McCraw, Director of Tex	Tate A Ballroom as Department of Public Safe	ty			
11:30 - 1:00	Lunch On Your Own							
1:00 - 2:15			Awards Ceremony	Tate A Ballroom				
2:15 - 2:30			Bro	eak				
2:30 - 3:30	Criminal Anal	ysis in the Ukraine: Expanding	General Session g Capabilities in Conditions c Roman Butko, Igor SI	f War and how Crime Analys	sts Play a Role in War Crimes	: Investigations		
3:30 - 5:30			Exhibitor Expo	Tate B Ballroom				
6:00 - 11:00		Welcome	Reception, sponsored by ESRI,	IRIS Tech, and Whooster Aus	tin Ranch			

2023 Training Conference Session Schedule | Aug 28 - Sep 1, 2023 The Gaylord Texan | Grapevine, TX

The Gaylord T	exan Grapevine, TX			TUESDAY, I	TUESDAY, August 29	
	General/Theory	Crime Analysis / Case Study	Intel Analysis	Exhibitor-Led	BYOC Computer Lab	Esri Computer Lab
ТІМЕ	Tate 7	Tate 6	Tate 10	Tate 9	Escondido	Texoma
7:00 - 08:00			Registration 1	Tate Pre-Function		
8:00 - 9:00	Gang Violence Reduction Using Intel Led Policing & Community Engagement Mitch Cunningham	INTERPOL and its capabilities to support law enforcement. Ash Smith	Connecting the Dots: Using Free/Low-Cost Resources to Develop Link Charts & Timelines Kaitlin Moloney, Amanda Bruner, Alisa Leduc	Cobwebs The Use of Open-Source Intelligence (OSINT) in the Russia/Ukraine Conflict	Using Free Computer Programs to Increase Efficiency Through Automation Joseph Williams	What's New with ArcGIS
9:00 - 10:00			Continental Break	fast Tate B Ballroom		
10:00 - 11:00	How to Say No! Angela Backer-Hines	Under Construction – Paving the Way for a Crime Analysis Unit Noemi Eckhoff	Texas Gang Regulations and Resources Alex Schneider	Cobwebs Enhancing Investigations through the Intersection of OSINT and Crime Analysis	Understanding Relational Data (with Microsoft Access) Part 1 <i>Christopher Bruce</i>	Configuring Compstat Dashboards Part I
11:00 - 11:15			В	Preak		
11:15 - 12:15	Pattern Identification: Maxim-IZE Your Time with Matrix Analysis Amanda Bruner, Mindy Duong	The VICAP Program Overview & Capabilities Christine DePoyster, Elizabeth Hensley	What every law enforcement analyst should know about money laundering. Joe Wollijun, Charley Giberti	LeadsOnline New Tools to Fight Crime	Understanding Relational Data (with Microsoft Access) Part II <i>Christopher Bruce</i>	Configuring Compstat Dashboards Part II
12:15 - 2:00		Lunched	on and Presentation, Sponsored I	by CobWebs Technologies Ta	te A Ballroom	
2:00 - 3:00	Crime Never Looked so Good - Graphic Design for Analysts Jennifer Satterwhite	Automated License Plater Readers – Pattern of Life Investigations <i>Michael Chiocca</i>	The Crime Analyst Role in a Specialty Team Jessica Stewart	Finder Software Solutions Using Law Enforcement Data Sharing Systems to Reduce Crimes: A Panel Discussion	An Introduction to Dashboards: Excel vs. Power BI Amanda Bruner, Charley Gilberti	Crime Problem Management and Evaluation Part I
3:00 - 3:30	Afternoon Nutrition Break Tate B Ballroom					
3:30 - 4:30	Crime Risk Estimation and the Impact of Natural "Barriers" to Crime <i>Tim Hart</i>	Wise Man's Folly DeAnnα Acker	The Threat Management Analyst <i>Drew Dasher</i>	Cognyte Skills of the Future: Charting the Evolutionary Path for Analysts and Technology	R Coding for Crime Analysis Daniel Carranco	Crime Problem Management and Evaluation Part II
***Schedule subje	ect to change			NIJ Class	Spanish Speaking Class	Repeat Session

THESDAY August 20

2022 Training Conference Session Schedule | Aug 28 - Sen 1 2022

_	raining Conference Session Schedule Aug 28 - Sep 1, 2023 aylord Texan Grapevine, TX					WEDNESDAY, August 30		
	General/Theory	Crime Analysis / Case Study	Intel Analysis	Exhibitor-Led	BYOC Computer Lab	Esri Computer Lab		
TIME	Tate 7	Tate 6	Tate 10	Tate 9	Escondido	Texoma		
08:30 - 9:30	Using risk Terrain Modeling to Inform Crime Prevention Activities Alejandro Gimenez-Santana Joel Caplan	"Frecuencia de paso": app para la evaluación de los efectos de la presencia policial en zonas con alta concentración de delitos patrimoniales en el Municipio de Corregidora Omar Hernandez Valdez	Building Analytical Capacity Where There Is a Void: The Bureau of Justice Assistance's Crime Analyst in Residence Program Heather Perez, Kaitlin Moloney, Amanda Bruner, Alisa Leduc	Iris Tech Change is Hard, Disorganization is Harder: Stop wasting time with outdated processes and programs	Introduction to Crystal Reports (English) <i>Ernestina Palomares</i>	Introduction to ArcGIS Pro and the Crime Analysis Solution Part I		
09:30 - 10:15			Continental Breakfast Tate B Ballro	om				
10:15 - 11:15	You Got the Job, Now What? Krista Whitehead Michael Jackson	Partners in Crime: Building relationships between Crime Analysts and Law Enforcement <i>Melissa Frasca, Karlee Crist</i>	Social Network Analysis of Human Trafficking Networks: A Case Study of the Westside Division of Houston Police Department Yan Zhang, William Wells	Whooster High Cost of Low-Cost Data	Crime and Information Bulletins: An Interactive How To Mindy Earle, Jonathan Sofley, Mindy Duong	Introduction to ArcGIS Pro and the Crime Analysis Solution Part II		
11:15 - 11:30			Break					
11:30 - 12:30	Gun Crime Dashboards An Analysts' Role in Reducing Gun Violence Part I - <i>Allissa Hawk, Isabella Zak</i> Part II - <i>Christian Peterson</i>	User JVMAN777: The Case Study of a Pinterest Child Exploiter <i>Heather Fairburn</i>	Mapping a Murderer – CDR and Google Data Analysis in Homicide Investigations <i>Mike Winslow</i>	Simsi Combining Data and Community Resources to Reduce and Prevent Crime	EXCELerate Your Reports Ruby Zheng	Introduction to ArcGIS Pro and the Crime Analysis Solution Part III		
12:30 - 2:00			Lunch Break (On your own)					
2:00 - 3:00	Small Agency Child Exploitation/Chatter Operations: What Worked & What Didn't Sarah Jagger, Natalie Avery	Soaring Solo - Roles & Responsibilities of a Sole (or outnumbered) Analyst <i>Erin Rivera</i>	Supporting Investigators with Mapping: Using ArcGIS Dashboard & ArcGIS Story Maps Ronald Belance	LexisNexis Not Your Ordinary Vendor Presentation – Tools (and Advice) for Crime Analysts	Offline Connections: Enhancing Investigations with NCIC Logscans <i>Erin Wickersham</i>	Automating Data Imports from RMS and CAD into ArcGIS		
3:00 - 4:00	Afternoon Nutrition Break Tate B Ballroom (Exhibitor Hall closes)							
4:00 - 5:00	Finding Your Presentation Inspiration Romy Haas, Sean Rambaran, Erin Wickersham, Mike Winslow	Case study: State vs Shange and 25 others Thereza Kunneke, Deon Kunneke	The Fundamentals of Behavioral Threat Assessment and Management Eliot Bradshaw, Carley Wright	PenLink Investigations of the Future: Al, Data Outsourcing, and Historical Data	Excel Table Can be Fun?! Svetlana Gubin	Web Mapping Basics		
1800 - 2200			Social Networking Event Glass Cact	tus				
***Schedule s	subject to change		CLEA Q&A	NIJ Class	Spanish Speaking Class	Repeat Session		

2023 Training Conference Session Schedule | Aug 28 - Sep 1, 2023
The Gaylord Texan | Grapevine, TX
THURSDAY, August 31

_	General/Theory	Crime Analysis / Case Study	Intel Analysis	Crime & Intel Analysis	BYOC Computer Lab	Esri Computer Lab		
TIME	Tate 7	Tate 6	Tate 10	Tate 9	Escondido	Texoma		
7:30-8:00	Continental Breakfast Tate Pre-Function							
8:00 - 9:00	General Session Tate A Ballroom NIJ - Dr. Herold & Dr. Groff							
9:00 - 9:15		Break						
9:15 - 10:15			General Session Tate Control Your Role - Ar					
10:15 - 10:30			Break					
10:30 - 11:30	Implementing Crime Reduction Strategies: The Analyst Role <i>Isis Fuentes-Garcia</i>	Deception, Desperation, and Determination: A Case Study of Collaborative Investigative Analytical Support in a Fake Rideshare Case Logan Konopasek, Mindy Earle	Call Detail Records 101 - Become a CDR Badass! <i>Mike Winslow</i>	Geoshield Using Real Time Data and Video to Help Solve Crime	Excel Table Can be Fun?! Svetlana Gubin	Build Your First ArcGIS Dashboard		
11:30 - 1:00			Lunch Break (On ye	our own)				
1:00 - 2:00	Understanding Potential Warning Signs of Mass Attack Plots John Hollywood	Using GIS and SQL Server to Streamline Workflows Shelby Roberson	LifeHacked: Using Open- Source Techniques for Criminal Investigations Aidan Daily	Blue Fusion From Caveman to Cutting- Edge: Transforming Analyst Methodologies for Enhanced Efficiency		Introduction to ArcGIS Pro and the Crime Analysis Solution Part I		
2:00 - 2:15	Break							
2:15 - 3:15	How to Start and Maintain a Real Time Crime Center on a Budget <i>Nichole North</i>	Risk Terrain Modeling Lauren Kingsbury	Incorporating Data Analysis into Officer Training: how to set the tone for evidence-based decision-making <i>Cody Gabbard</i>	ISRI Metal and Catalytic Converter theft how can analysts assist in catching the thieves.	Join the OSINT party! Texas- themed OSINT challenges Rachel Carson, David Conceicao	Introduction to ArcGIS Pro and the Crime Analysis Solution Part II		
3:15 - 3:45			Afternoon Nutrition Break	Tate Pre-Function				
3:45 - 4:45	Temporal Approximation Methods for Crime Data that Possess Imprecise Time Stamps Michael Leitner	Department Working with a small budget? How to Map Using Excel 3D Maps <i>Valente Perez</i>	Security data governance system (Spanish) Carola Jersonsky	Spokeo Unleashing the Potential of Social Media Intelligence in Criminal Investigations	Offline Connections: Enhancing Investigations with NCIC Logscans <i>Erin Wickersham</i>	Introduction to ArcGIS Pro and the Crime Analysis Solution Part III		
***Schedule s	ubject to change			NIJ Class	Spanish Speaking Class	Repeat Session		

2023 Training Conference Session Schedule | Aug 28 - Sep 1, 2023 The Gaylord Texan | Grapevine, TX

FRIDAY, September 1

	General/Theory	Crime Analysis / Case Study	Intel Analysis	Crime & Intel Analysis	BYOC Computer Lab		
TIME	Tate 7	Tate 6	Tate 10	Tate 9	Escondido		
7:00 - 8:00		Cont	inental Breakfast Tate Pre-Fur	nction			
8:00-9:00	Applying ESRI Arc Pro Social Network Analysis to Law Enforcement Data <i>Anthony Bush</i>	Bigger Isnt Always Better: Sizing Up Your Next Job Alex Schneider	Anchain. Ai Introduction to Cryptocurrency & How to Prepare for this Challenge	Security data governance system <i>Carola Jersonsky</i>	EXCELerate Your Reports Ruby Zheng		
9:00 - 9:15			Break				
9:15 - 10:15	Panel 1 - Crime Analysis Using Google Street Map Images Jiyoung Lee Panel 2 - ArcGIS StoryMaps for Juvenile Justice Policy Reform & Stakeholder Engagement Sheena Yoon	Under Construction – Paving the Way for a Crime Analysis Unit Noemi Eckhoff		Implementing Crime Reduction Strategies: The Analyst Role Isis Fuentes-Garcia	Introduction to Crystal Reports (In Spanish) <i>Ernestina Palomares</i>		
10:15 - 10:30			Break				
10:30 - 12:00	10:30 - 12:00 Business Meeting and Closing Ceremonies Tate A Ballroom						
***Schedule subject to change			NIJ Class	Spanish Speaking Class	Repeat Session		