	AGIC Symposium AT-A-GLANCE: Tuesday, October 1, 2019					
7:00am - 4:00pm			Registration in the	the foyer		
7:30am - 9:00am			Continental Breakfast in Fo	oyer and Ballroom		
Location:	Copper Basin Technica	al Sess	Granite Mountain	Arizona Hands on V	Chino/Prescott Workshops	
Track:	Technical Session		UAS Special Interest Group	Hands On Workshop	Hands On Workshop	
8:30am - 10:00am	Don't Run With Scissors: You ARE A Part of NG9-1-1! Jeff Ledbetter, Brian Brady, Sandy Dyre	Moderator: Gene Trobia	Lessons Learned from an sUAS Group: Year 2 Chuck Powell Jack Taylor 7 Pitfalls to Avoid When Launching an Enterprise Drone Program Brian Soliday			
			Unmanned Aircraft as a Disruptive Technology in Surveying Matt Mintzmyer	ArcGIS Pro Hands On Workshop		
10:00am - 10:30am	Ві	reak		FIRST OFFERING	Introduction to FME for CAD to GIS	
Track:	Technical Session		UAS Special Interest Group	Peter Gamberg Joseph Peters	Patrick Connolly-Boutin	
10:30am - 12:00pm	Datums, Projections, and Coordinates: A Spatial Gee-Odyssey Michael Dennis	Moderator: Gene Trobia	AGIC UAS Work Group Panel Discussion	Joseph Cecis		
12:00pm - 1:30pm			Lunch buffet provided Speaker: Kimberle			
Track:	Technical Session		LiDAR Special Interest Group	Hands On Workshop	Hands On Workshop	
1:30pm - 3:00pm	Designing 3D Terrain Maps Tom Patterson	nna Leveille, Mark Christiano	LiDAR Uses in Forest Management Mark Nigrelli USGS 3D Elevation Progam and 3D Nation Drew Decker			
		Moderators: Jenna Leveille,	Life Cycle of a LIDAR Progam Jason Caldwell			
3:00pm - 3:30pm	Ві	reak		Introduction to Story Maps	Insights for ArcGIS Workshop	
			LiDAR Special Interest Group	Karen Blevins	Hayley Miller	
Track:	Technical Session	1				
Track: 3:30pm - 5:00pm	Technical Session Introduction to ArcGIS Enterprise Joseph Peters and Peter Gamberg	Moderators: Jenna Leveille, Mark Christiano	All the Things; Capitalizing on Big Data from Devices, Drones, and Cubesats Tyson Swetnam Use of Individual Tree Detection when Quantifying Forest Structure Ryan Blackburn, Andrew Sánchez Meador Enhancing the Impact of investment in LiDar with OpenTopography Matthew Beckley Topographic Differencing: Open Topography and the 2016 M7 Japan Earthquake Chelsea Scott			
	Introduction to ArcGIS Enterprise	Moderators: Jenna Leveille, Mark Christiano	from Devices, Drones, and Cubesats Tyson Swetnam Use of Individual Tree Detection when Quantifying Forest Structure Ryan Blackburn, Andrew Sánchez Meador Enhancing the Impact of investment in LiDar with OpenTopography Matthew Beckley Topographic Differencing: Open Topography and the 2016 M7 Japan Earthquake	r own		

	AGIC Symposium AT-A-GLANCE: Wednesday, October 2, 2019					
7:00am - 4:00pm	Registration in the foyer (NOTE: Today's Sessions begin at 8:00 AM. All other days begin at 8:30 AM)					
7:30am - 9:00am			Continental Breakfast in Fo	oyer and Ballroom		
Location:	Copper Basin		Granite Mountain	Arizona	Chino/Prescott	
Track:	Technical Session	ical Sessi	Technical Session	Hands On Workshop	Workshops Hands On Workshop	
8:00am to 9:30am	You've got LiDARNow what? Demos of LiDA analysis that anyone can do! Mark Christiano, Nickolas Viau, Kim Denney		GIS Data Development and Validation for Next Generation 9-1-1 Jeff Ledbetter, Sandy Dyre	Working with Web AppBuilder for ArcGIS (Developer Edition) Ayan Mitra Shea Lemar	Doing GIS the Database Way: NoSQL Geospatial Jinzhou Zhang Bo Guo	
Location:			Ballroon	n		
10:00am - 12:00pm	Welcome AGIC Chairperson's Address Gene Trobia Keynote Address Bill Johnson, Carpe Geo Evangelist Applied Geographics, Inc.					
12:00pm - 1:30pm	Plated lunch provided in Ballroom Speakers: Lisa Atkins, State Land Commissioner followed by Jenna Leveille and Gene Trobia on Statewide Coordination					
Location:	Copper Basin		Granite Mountain	Aulanna	China (Dussest)	
		Out Socci	ions	Arizona Hands On	Chino/Prescott	
Track:		Out Sessi	ions Cartography		Workshops Hands On Workshop	
Track: 1:30pm - 3:00pm	Break	Technical Session		Hands On Workshop	Workshops Hands On Workshop	
	Maintaining NG 9-1-1 Data. Many Roads, One Goal 3 presentations: Overview of NG 9-1-1 Data Improvemen Projects Howard Ward Overview of AZGIV Bo Guo Cloud Based Approaches for NG 9-1-1 Data	Technical Session	Cartography Creating thematic maps: this is my truth, tell me yours	Hands On Workshop Hands On Workshop Scripting in Python for ArcGIS — The Basics	Workshops	
1:30pm - 3:00pm	Maintaining NG 9-1-1 Data. Many Roads, One Goal 3 presentations: Overview of NG 9-1-1 Data Improvemen Projects Howard Ward Overview of AZGIV Bo Guo Cloud Based Approaches for NG 9-1-1 Data	Technical Session	Cartography Creating thematic maps: this is my truth, tell me yours	Hands On Workshop Scripting in Python for ArcGIS —	Workshops Hands On Workshop Introduction to Survey123	
1:30pm - 3:00pm 3:00pm - 3:30pm	Maintaining NG 9-1-1 Data. Many Roads, One Goal 3 presentations: Overview of NG 9-1-1 Data Improvemen Projects Howard Ward Overview of AZGIV Bo Guo Cloud Based Approaches for NG 9-1-1 Data Brian Brady Transportation ADOT's Real Time Transportation Data Conflation Patrick Whiteford, Shaun Perfect	a a Technical Session	Cartography Creating thematic maps: this is my truth, tell me yours Kenneth Field	Hands On Workshop Scripting in Python for ArcGIS — The Basics FIRST OFFERING	Workshops Hands On Workshop Introduction to Survey123	
1:30pm - 3:00pm 3:00pm - 3:30pm	Maintaining NG 9-1-1 Data. Many Roads, One Goal 3 presentations: Overview of NG 9-1-1 Data Improvemen Projects Howard Ward Overview of AZGIV Bo Guo Cloud Based Approaches for NG 9-1-1 Data Brian Brady Transportation ADOT's Real Time Transportation Data Conflation	a a Technical Session	Cartography Creating thematic maps: this is my truth, tell me yours Kenneth Field	Hands On Workshop Scripting in Python for ArcGIS — The Basics FIRST OFFERING	Workshops Hands On Workshop Introduction to Survey123	
1:30pm - 3:00pm 3:00pm - 3:30pm Track:	Maintaining NG 9-1-1 Data. Many Roads, One Goal 3 presentations: Overview of NG 9-1-1 Data Improvemen Projects Howard Ward Overview of AZGIV Bo Guo Cloud Based Approaches for NG 9-1-1 Data Brian Brady Transportation ADOT's Real Time Transportation Data Conflation Patrick Whiteford, Shaun Perfect	Moderator: Steve Whitney Technical Session	Cartography Creating thematic maps: this is my truth, tell me yours Kenneth Field Lightning Round	Hands On Workshop Scripting in Python for ArcGIS — The Basics FIRST OFFERING	Hands On Workshop Hands On Workshop Introduction to Survey123	
1:30pm - 3:00pm 3:00pm - 3:30pm Track:	Maintaining NG 9-1-1 Data. Many Roads, One Goal 3 presentations: Overview of NG 9-1-1 Data Improvemen Projects Howard Ward Overview of AZGIV Bo Guo Cloud Based Approaches for NG 9-1-1 Data Brian Brady Transportation ADOT's Real Time Transportation Data Conflation Patrick Whiteford, Shaun Perfect UAS Based LiDAR for Pre-Construction Survey and Transportation Applications Ryan Burley Pavement distress assessment with high resolution orthoimagery	Moderator: Steve Whitney Technical Session	Cartography Creating thematic maps: this is my truth, tell me yours Kenneth Field Lightning Round	Hands On Workshop Scripting in Python for ArcGIS — The Basics FIRST OFFERING Jennifer Harrison	Hands On Workshop Hands On Workshop Introduction to Survey123	

	AGIC Symposium AT-A-GLANCE: Thursday, October 3, 2019							
7:00am - 4:00pm				Registration in th	he foyer			
7:30am - 9:00am	Full Breakfast Buffet - Fo				<u> </u>			
Location:		Copper Basin Break Ou	t Ses	Granite Mountain sions	Arizona Chino/Prescott Hands on Workshops			
Track:		Lightning Round		Natural Resources	Hands On Workshop	Hands On Workshop		
8:30am - 10:00am	Moderator: Shea Lemar	Exhibitor Lightning Talks	Moderator: Glen Buettner	Meeting the State's Water Needs: We've got an App for That! Susan Craig Geospatial Analysis of Monsoon Precipitation Data from Citizen Reporters Gabe McGowan Enhancements to the National Hydrography				
10:00am - 10:30am		Rr	eak	Dataset Drew Decker	Scripting in Python for ArcGIS – The Basics	ArcGIS Pro Hands On Workshop SECOND OFFERING		
Track:		Data Modeling	- Luk	Natural Resources	SECOND OFFERING	Peter Gamberg		
	je.	Risk Terrain Modeling - Residential Burglaries Jeremy Johnson	Moderator: Glen Buettner	APS Utilizing LIDAR and Mobile Workforce Management Tools to Reduce Fire Risk Chris Schroeder	Jennifer Harrison	Joseph Peters		
10:30am - 12:00pm	Moderator: Phil Ponce	Graph Databases: Arc/Info Back to the Future Rudy Stricklan		Wildland Fire GIS: A Day in the life of a GIS Specialist – a 16 hour day in 2019 Aaron Seifert				
	2	Blockchain in Plain English Bo Guo Jay Carpenter						
12:00pm - 1:30pm					Plated lunch provided in the Ballroom eaker: Tom Patterson <i>followed by Gold Sponsors</i>			
Track:		Geospatial Analysis		GIS in Action	Hands On Workshop	Hands On Workshop		
	Hilstrom	Evaluating Techniques for Areal Inerpolation of Polygonal Data Erik Glenn	Howard	Mapping the Heat! A window into FS National Infrared Operations Unit Mark Christiano				
1:30pm - 3:00pm	Moderator: Michael Hi	Solving for Waste: ArcGIS's Network Analyst & Solid Waste Management Stephen Gushue		How we went Pro: One organization's journey adopting ArcGIS Pro Brian Colson				
	эрош	PAG Safety Explorer: Facilitating Data-Driven Project Development Josh Pope	Moc	Reality Portal: How we combined Portal for ArcGIS, SSO, and Active Directory Benjamin Sher, Brian Laird				
3:00pm - 3:30pm		Bro	eak		Scripting in Python for ArcGIS – Building on the Basics	Learn the Basics of Spatial SQL and Open Source PostGIS in Three Hours		
Track:		Professional Development		GIS in Action	FIRST OFFERING Jennifer Harrison	Rudy Stricklan		
	Moderator: Shea Lemar	GISP: What it is and how to get it Rick Chappell	Moderator: Jennifer Psillas	The Arizona Military & Energy Land Use Plan (AME-UP) Kevin Seegmiller, Leisa Brug	Jennie Hanson			
3:30pm - 5:00pm		Young Professional Networking Panel Hayley Miller		ArcGIS Enterprise Collaboration Peter Gamberg				
	×	Women in GIS Eva Reid	Mo	3D Mapping a Historic Western Film Studio Nikolas Smilvosky, Chirs Lukinbeal				
6:00pm - 8:00pm				Exhibitor Social and dinner buffet Award Presentations a				

			۸G	IC Symposium AT-A-GLANCE: Friday, O			
7:30am - 9:00am	Full Breakfast Buffet in Foyer and Ballroom						
8:00am - 10:30am	Registratio						
Location:		Copper Basin Granite Mountain			Arizona	Chino/Prescott	
		Break Ou	t Ses		Hands on '	Workshops	
Track:		Working with Data		Working with ArcGIS	Hands On Workshop	Hands On Workshop	
8:30am - 10:00am	ert Bush	Why you should centralize and automate your data import management using FME Patrick Connolly-Boutin	Moderator: Brian Bond	Migrating to ArcGIS Pro Peter Gamberg			
	Moderator: Robert	Silos In, Solos Out: Building ADOT's Dashboard Culture Bo Guo, James Meyer		An Introduction to ArcGIS Urban Joseph Peters			
	A7Geo: The Road Ahead	ArcGIS Python API: Web GIS Administrative Workflows Peter Gamberg		Introduction to Lidar & Data Access and			
10:00am - 10:30am		Bre	eak		Scripting in Python for ArcGIS – Building on the Basics	Processing with OpenTopography Chelsea Scott	
Track:		Lightning Round		Data Integration	SECOND OFFERING		
Moderator: Jennifer P sill as	Smorgasboard Lightning Round (See page 5 for presentation list)	Moderator: Jason Howard	National Geodetic Survey: A Quick Review of Products and Services Bill Stone Integration and Workflows for Mobile Data Collection and Reporting Thomas Krinke, Jim Long	Jennifer Harrison	Matt Beckley		
12:00pm - 1:00pm	Moo			Civic Engagement with the ArcGIS Hub Joseph Peters ox lunch - Conference Recap Slidesi	how and more - Relive the fun!		
Track:		Field Data Collection		GIS Programming etc	Hands On Workshop	Hands On Workshop	
	Moderator:	Flood Hazard Information Sheets using Survey123, progress and caveats Bill Beaver	Moderator: Jason Howard	Dismembering ArcGIS Rest Service Properties Brian Bond	Hands on Workshop AZGIV and EMAP Bo Guo Shujing Li Howard Ward	Visualize This: Bringing Your Data to Life When Words Fail Jami Dennis	
1:00pm - 2:30pm		High-Accuracy GPS mapping with your Smartphone or Tablet Isaiah Mack		Arizona Geocoding and Imputation Tool (AZGIT) David Olson			
		Refining Mobile Solutions for All Types of Users Lindsay Spencer		Using Pytthon to Streamline Regional Land use and Paracel Data Processing Kurt Cotner			
End of Conference. Please Remember to Buckle Up and Drive Home Safely!							

	Details for Lightning Rounds							
	Student Scholarship Winners (Wednesday 3:30 pm - 5:00 pm) Scholarship Winner/Presenter							
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	Exhibitor Lightning Round (Thursday 8:	30 am-10:00 am)						
	Presentation Title	Speaker/Company						
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Smorgasboard Lightning Round (Friday 10:30 am to noon)								
	Presentation Title	Speaker						
1	Geomatics At WestLand Resources	Renee Witzke, Pat McGarrity						
	Using GIS in the National Environmental Policy Act (NEPA) Prosses.	Corey Archer						
	Provenance in GIS	Bill Beaver						
4	Evaluation of Remedial Capture Zones using GIS Tools	Gabe McGowan						
	Story Maps for County Issues	Bill Beaver						
6	Relmagining the Rio Salado- a Tempe Beach Park Inventory	Nikolas Smilovsky						
7								
8								
9								