

Time Slot	Presentation Topic	Speaker
1:00 – 1:10pm	Opening Remarks	Dr. Shawana P. Johnson, GISP - President ASPRS EGU Marketing Insights, Inc. shawana@globalinsights.com
1:10 – 1:30pm	Autonomous Vehicles, Mobile Mapping, and the Rise of the Digital Twins	Dr. Aaron Morris - Co-Founder Allvision aaron@allvision.com
1:30 – 1:50pm	AVs Inspire a New Generation of Camera- based Mapping Techniques	Matt Mercurio - GTO, CivicMapper and VP PAMAGI mattmerc@gmail.com
1:50 – 2:10pm	V2X for Research at Smart City Test Centers	Dr. Richard A. Chase - Research Engineer, MTRI rachase@mtri.com
2:10 – 2:30pm	Sensors and Technology Impacts on the Future of AI	Johnnie Delay - L3 Harris Technologies johnnie.delay@l3harris.com
2:30 – 2:50pm	3D Elevation Program (3DEP) Regional Update	Charles Hickman - National Map Liaison MI and OH U chickman@usgs.gov
2:50 – 3:10pm	USGS National Geospatial Program	Dr. Jason Stoker - Physical Scientist and Chief E Scientist, USGS jstoker@usgs.gov
3:10 – 3:30pm	From Data Discover to Data Visualization and Data Dissemination: Handling Large LiDAR Datasets for a Statewide Customer	Dr. Srinu Dharamapuri PMP, CP, PPS, GISP, SP - VP Scientist, Sanborn sdharamapuri@sanborn.com
3:30 – 3:50pm	Mapping Wetland Hydrological Connectivity in the Laurentian Great Lakes	Dr. Mary Ellen Miller - Research Engineer and Professor in the College of Forest Resources and Science, MTRI memiller@mtu.edu
3:50 – 4:10pm	US Army Corps of Engineers National Coastal Mapping Project in the Great Lakes	Charlene S. Sylvester - CIV USARMY CEERD-CHL, Engineers charlene.s.sylvester@usace.army.mil
4:10 – 4:30pm	Closing Remarks	Jeff Lovin - ASPRS President Senior Vice President Director of Government Solutions, Woolpert jeff.lovin@woolpert.com