

**FOR MORE INFO:** Please email: [Shawana@globalinsights.com](mailto:Shawana@globalinsights.com) and [phorkan1@mail.lakelandcc.edu](mailto:phorkan1@mail.lakelandcc.edu)

**REGISTRATION:** [ASPRS HQ](#)

**ZOOM Link on Nov. 12, 2020 1:00pm ET to 4:30pm ET ASPRS EGLR MEETING:**

**TECHNOLOGY IMPACTS: WHAT'S NEXT IN MAPPING?**

**ZOOM CONNECTION DAY OF MEETING:** <https://michigantech.zoom.us/j/96704993616>

Telephone: US: +1 253 215 8782 or +1 301 715 8592

Meeting ID: 967 0499 3616

ZOOM and Board Hosted by: Michigan Tech Research Institute ! Thank you MTRI.	<b>ASPRS Eastern GREAT LAKES REGION VIRTUAL FALL Meeting... Technology Impacts: WHAT'S NEXT IN MAPPING? Thursday November, 12, 2020 1:00 – 4:30 pm Eastern Time Zone</b>	15 minutes on Topic 5 minutes Q and A per Speaker
<b>TIME – Eastern Time Zone</b>	<b>TOPICS</b>	<b>SPEAKERS</b>
1:00pm – 1:10pm	<b>WELCOME and Q&amp;A Moderator</b>	Dr. Shawana P. Johnson, GISP; <b>President ASPRS Eastern Great Lakes Region, CEO, Global Marketing Insights , Inc.</b> <a href="mailto:shawana@globalinsights.com">shawana@globalinsights.com</a>
	<b>AUTONOMOUS VEHICLE MAPPING</b>	
1:10 – 1:30pm	1. 3D data and reality capture...	Aaron Morris, <b>Allvision</b> <a href="mailto:aaron@allvision.io">aaron@allvision.io</a>
1:30 – 1:50pm	2. Geospatial Technology and Autonomous Vehicles	Matt Mercurio, GTO, <b>CivicMapper</b> and VP of Pennsylvania Mapping and Geographic Information Consortium ( <b>PAMAGIC</b> ) <a href="mailto:mattmerc@gmail.com">mattmerc@gmail.com</a>
1:50 – 2:10pm	3. TBD MTRI Sensors	INVITED
2:10 – 2:30pm	4. Sensors and Technology Impacts	Johnnie Delay, Sr. Scientist, Advanced Concept Engineering, <b>L3Harris</b> <a href="mailto:johnnie.delay@l3harris.com">johnnie.delay@l3harris.com</a>
	<b>3DEP What's Next?</b>	
2:30 – 2:50pm	5. 3DEP National Map Update	Charles Hickman, National Map Liaison, MI and OH <b>USGS</b> <a href="mailto:chickman@usgs.gov">chickman@usgs.gov</a>
2:50 – 3:10pm	6. National Geospatial Program	Dr. Jason Stoker, Physical Scientist and Chief Elevation Scientist <b>USGS</b> <a href="mailto:jstoker@usgs.gov">jstoker@usgs.gov</a>
3:10 – 3:30pm	7. 3DEP – Extracting Data From LiDAR	Dr. Sridhar Dharmapuri, PMP, CP, PPS, GISP, SP is Vice President and Chief Scientist, <b>Sanborn</b> <a href="mailto:sdharmapuri@sandorn.com">sdharmapuri@sandorn.com</a>
	<b>Hydrographic Mapping</b>	
3:30 – 3:50pm	8. Mapping wetland hydrological connectivity in	Dr. Mary Miller, Research Engineer,

	the Laurentian Great Lakes	Adjunct Assistant Professor in the College of Forest Resources and Environmental Science, <b>Michigan Tech Research Institute</b> <a href="mailto:memiller@mtu.edu">memiller@mtu.edu</a>
3:50 – 4:10pm	9. TBD MTRI and Corps of Engineers Great Lakes Shoreline Topobathy	INVITED
4:10 – 4:30pm	<b>Closing Remarks</b>	Jeff Lovin – Senior Vice President, Director of Government Solutions, <b>Woolpert</b> and <b>President, ASPRS</b> <a href="mailto:jeff.lovin@woolpert.com">jeff.lovin@woolpert.com</a>

**FOR MORE INFO:** Please email: [Shawana@globalinsights.com](mailto:Shawana@globalinsights.com) and [phorkan1@mail.lakelandcc.edu](mailto:phorkan1@mail.lakelandcc.edu)