ABSTRACTS							
	ABSTRACT GALLERY	ABSTRACT GUIDELINES		MY ACCOUNT			
SESSIONS							
SESSIONS GALLERY		SCHEDULE OF SESSIONS		SESSION GUIDELINES		SESSION MODALITIES	
	2022 ANNUAL						
HON			TECH TOOLKIT & HOW TO GUIDE		POSTER GA	ALLERY	

Home / 2022 AAG Annual Meeting Session Gallery / AAG 2022 Symposium on Data-Intensive Geospatial Understanding in the Era of AI and CyberGIS: Advanced CyberGIS

Times are displayed in (UTC-04:00) Eastern Time (US & Canada) Change

## AAG 2022 Symposium on Data-Intensive Geospatial Understanding in the Era of Al and CyberGIS: Advanced CyberGIS

Type: Virtual Paper Day: 2/28/2022 Start Time: 11:20 AM End Time: 12:40 PM

**Sponsor Group(s):** Geographic Information Science and Systems Specialty Group , Cyberinfrastructure Specialty Group, Spatial Analysis and Modeling Specialty Group

Organizer(s): Rebecca Vandewalle

Chairs(s):

Shaowen Wang, University of Illinois Urbana Champaign

Description:

To inquire about this session, please contact Rebecca Vandewalle (rcv3@illinois.edu).

Presentation(s), if applicable

**Alexandre Sorokine**, *Oak Ridge National Laboratory*; Buildings Characterization at Global Scale: Challenges of Geospatial Semantics

**HYUNMIN KIM**, ; Traffic Big-data Analysis with Google Maps Spatio-temporal Database : Atlanta, Georgia, 2021

**Peter Kedron**, *University of California - Santa Barbara*; A Bayesian Framework for Accumulating Geographic Knowledge Through Replication

AAG 2022 Symposium on
Data-Intensive Geospatial
Understanding in the Era of Al
and CyberGIS: Advanced
CyberGIS

Description
Virtual Paper

**Contact the Primary Organizer** 

Rebecca Vandewalle - rcvandewalle@gmail.com

Thanks to our Sponsors







