Ball Room 304			
8:00 am- 8:30 am	Breakfast with Vendors and Network & poster session		
8:30am -9:00 am	Welcome and Introduction		
9:00am -10:00am	Dean Juli Wade		
	Keynote		
	Dr. Eric JacksonAutonomous, Automated, and Connected: A Vehicle and Data Evolution.		
	Concurrent Sessions   SU 304A SU 304B SU 304C		
10:05am-10:30 am	SU 304A Driven Charts in ArcPro Provide Insight into Crash Data- David Cook	SU 304B ESRI Community/Transparency that touches on some new idea/use cases- Matt Deal	SU 304C Integrated Risk Modeling Toolkit: Open- Source GIS for Understanding the Human and Physical Components of Disaster Risk- Chris Burton
10:35am-11:00am	Expanding Workforce Limitations with Python and the ArcGIS API- Mitch Gugliotti		Relation between mobility, extreme weather events, and health: A cases study of COVID-19 outbreaks- Aaron Adams
11:05am-11:30am	CTDOT - Power Letter Calculation, Visualization & Reporting- Moataz.Kilany	Connecticut Crash Dashboards- Aaron Nash	Storefront transparency evaluation in commercial areas using Google Street View (GSV) and Deep Learning- Ailing Jin
11:35am-12:00pm	CTDOT Open Data Portal Development -Greg Ciparelli	Digitizing M-88 form using Survey123- Zhijie Zhang	How does social distancing change COVID- 19 diseasescape: Case modeling across Connecticut towns- Peter Chen
12:00pm-1:15 pm	Lunch- GeoJeopardy		
	Concurrent Sessions		
1:20pm-1:45pm	Connecting the Dots: Mapping MS4 Stormwater Infrastructure in CT- Tucker Beckett	How a map helped pass historic statewide zoning reform in CT- Cary Chadwick	Competition, Integration, or Complementation? Exploring Dock-based Bike-sharing in New York City- Yunhe Cui
1:50pm-2:15am	Open Space Inventory - Collecting and Maintaining- Mike Towle	Lessons learned from the GIS Leadership Academy- Thad	Is Los Angeles running out of land? An analysis of year built and proximity to disamenities by parcel in Los Angeles County, California- Taylor Price
2:20pm-2:45pm	Extract Transfer Load, wrangling property data in WestCOG- Nicholas Trabka	Dymkowski	Geospatial Analysis of Vegetation risk on Electricity using LiDAR data- Harshana Wedagedara
2:45pm	Announcement/ Awards		
3:00pm-5:00pm	Mappy Hour		