



Spatial Analyst UC 2020 Workshops and Demos

The [2020 Esri User Conference](#) (July 13-16) is almost here, and we are going virtual! So, if you haven't already, [register](#) to join the world's largest, virtual GIS conference and be able to access the plenary, technical sessions, and many other presentations. We here on the [Spatial Analyst](#) team are excited to show you what we've been working on since last summer. If you do any kind of raster or imagery analysis, or work with multidimensional data, look at the guide below to plan out your time with us.

Streaming Live Plenary Session

Join us for three inspiring days of thought-provoking Plenary Session content. Don't miss out on the brand-new **Interactive Suitability Modeler**, which will be covered in the Monday, July 13, 10:00 am - 12:00 pm PDT timeslot.

Streaming Live Technical Sessions

Take advantage of this unique learning experiences and check out the following technical workshops with live Q&A:

Tuesday, July 14	7:30 am - 8:30 am PDT	Distance Analysis: Identifying Optimal Paths Using Rasters
Tuesday, July 14	1:40 pm - 2:40 pm PDT	Prediction, Trend, and Change Analysis of Multidimensional Raster Data
Wednesday, July 15	2:50 pm - 3:50 pm PDT	Spatial Analysis and Data Science: Q&A with the Product Team

On-Demand Sessions

The following [on-demand sessions](#) can be accessed starting on July 13th for all registered attendees. You can view the recordings at your convenience.

ID 11020	Spatial Analyst: An Introduction	Technical Workshop
ID 11053	The New Interactive Suitability Modeler	Demo
ID 11023	Finding the Best Locations Using Suitability Modeling	Technical Workshop
ID 11039	Doing More with the New and Improved Distance Tools in Spatial Analyst	Demo
ID 11027	Interpolating Surfaces in ArcGIS	Technical Workshop
ID 11032	Hydrological Analysis Tools in ArcGIS	Technical Workshop
ID 11050	GIS Techniques for Floodplain Delineation	Demo
ID 11036	Working with Multidimensional Data in ArcGIS	Technical Workshop
ID 10393	ArcGIS Image Server: Raster Analytics	Technical Workshop
ID 11192	ArcPy: Working with Raster Data	Technical Workshop
ID 11041	Custom Analysis Using Raster Cell Iterator in ArcPy	Demo

You can find out more about these and all other sessions from the full [schedule](#). You can also filter the schedule based on your interest or level to find out the sessions you would like to attend. If you are interested in sessions related to [Spatial Analysis and Data Science](#), don't forget to check out this [blog](#).

As you are attending the sessions, make sure to give us your feedback, so that we can improve them for the next round. We would also like to hear from you while you are attending the conference, so visit us virtually at the [Esri UC 2020 expo in the Spatial Analysis and Data Science showcase](#) to learn more about the ongoing projects, or if you have questions. You can also follow our [Spatial Analyst Resources blog](#) page to get updates throughout the year.

Enjoy the conference!