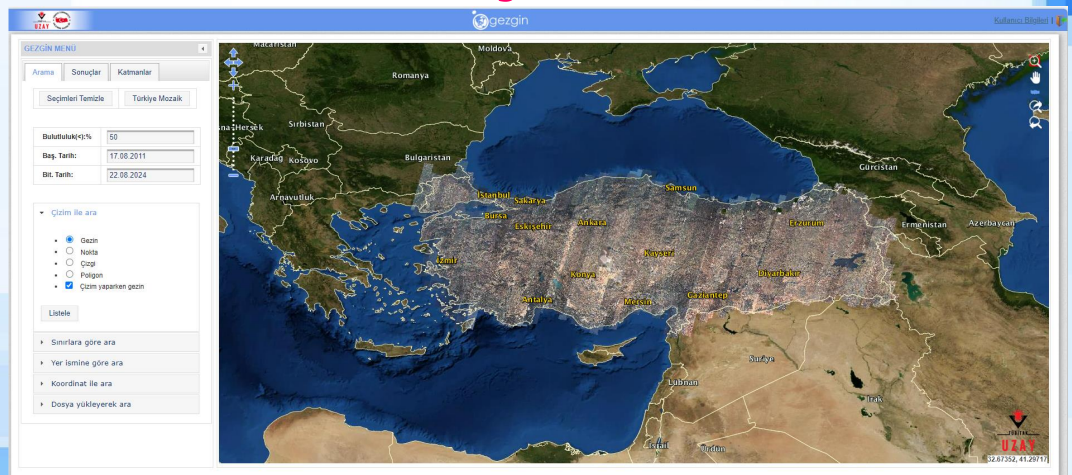
# ÇEV 361 Coğrafi Bilgi Sistemleri ve Uzaktan Algılama

Uzaktan Algılama Verilerinin Temini

© Doç. Dr. Özgür ZEYDAN

https://ozgurzeydan.com.tr/

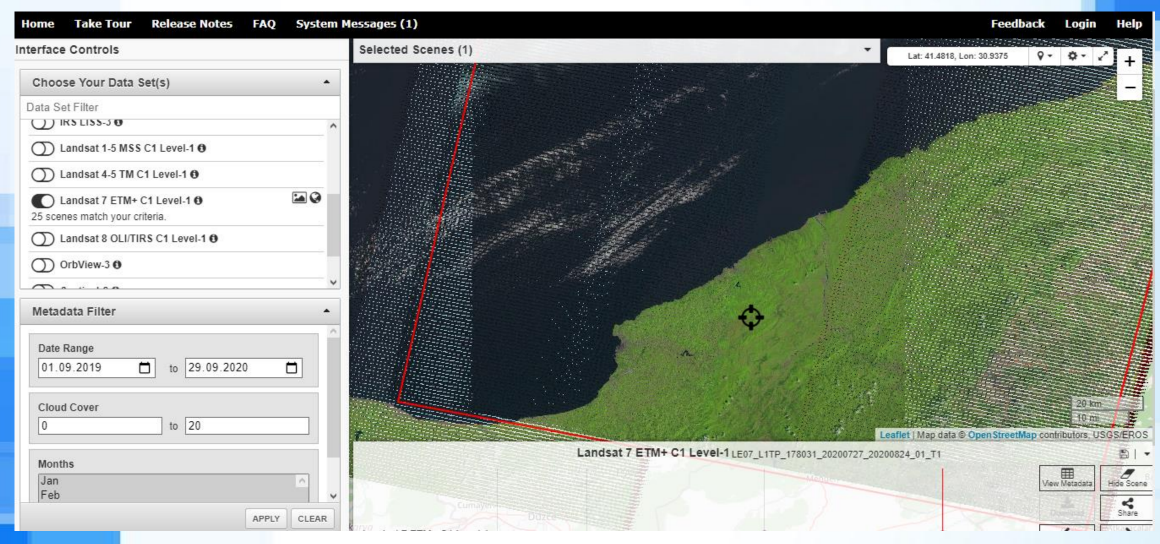
# **Gezgin Portal**



https://www.gezgin.gov.tr/

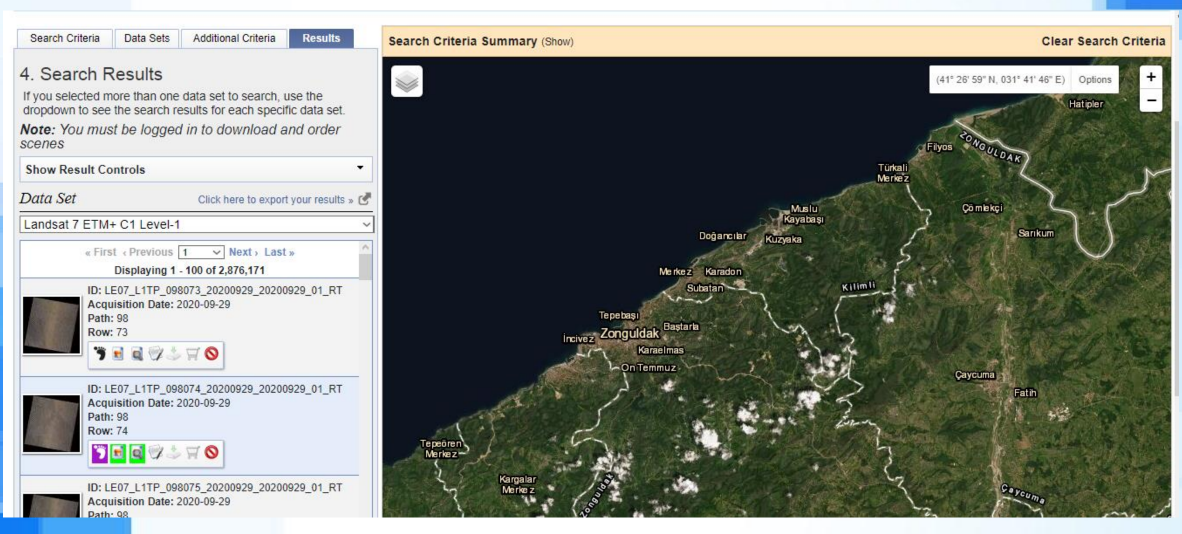
Dosya indirmek için e-devlet şifresi gerekmektedir.

### **USGS - Glovis**



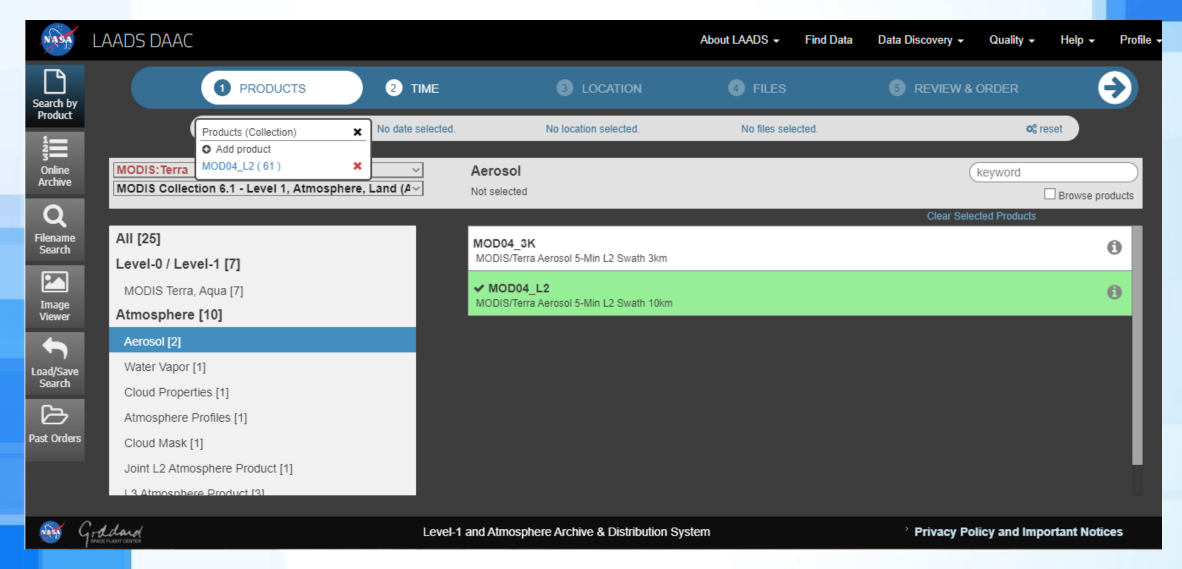
https://glovis.usgs.gov/

## **USGS - Earth Explorer**



https://earthexplorer.usgs.gov/

#### NASA - LAADS DAAC



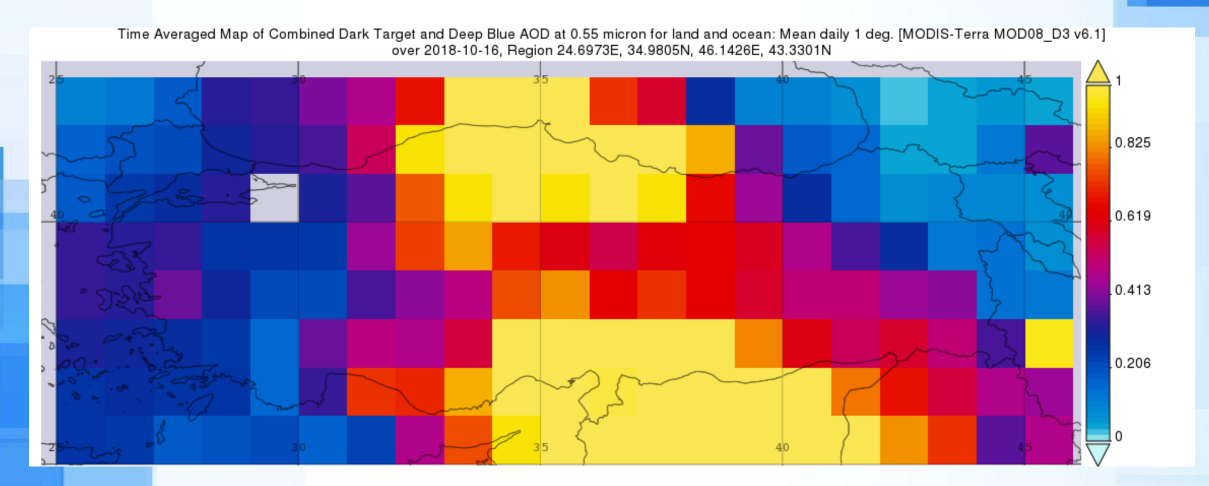
https://ladsweb.modaps.eosdis.nasa.gov/search/

### Giovanni Web Aracı

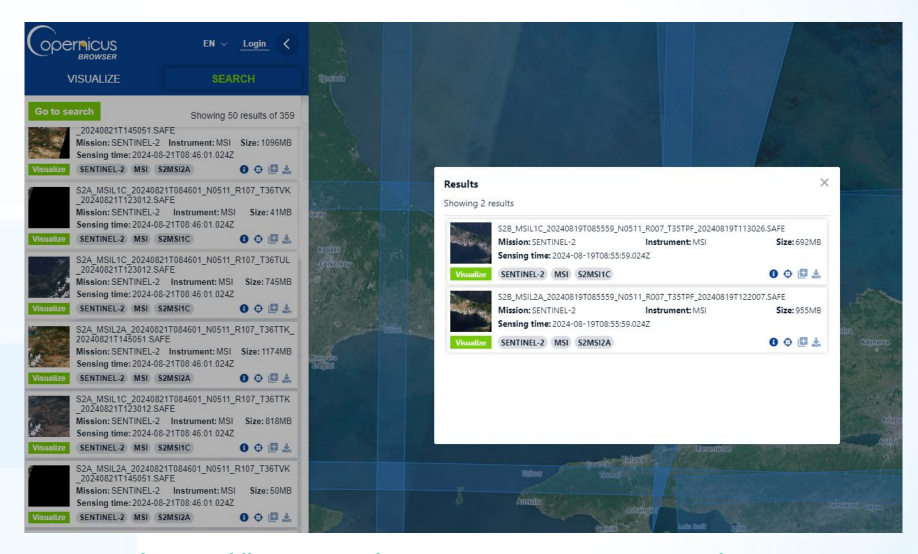
EARTH <b>DATA</b> Fi	nd a DAAC	•							9
GIOVANNI The Brid		en Data and Science <i>v 4.34</i> rily disabled [1 of 1 messages] Read More				Feedback	Help	Log out (oz	gurzeydan)
Select Plot  Time Averaged Map  ▼	Select Date Range (UTC)  2018 - 10 - 16  00 : 00  to  2018 - 10 - 16  23 : 59  Valid Range: 2000-02-24 to 2020-09-28		Select Region (Bounding Box or Shape) 24.6973,34.9805,46.1426,43.3301			r Shape)	<b>∅  ×</b>		
Select Variables  ✓ Observations Observation (10) Number of matching Variables: 10 of 1418 Total Variable(s) included in Plot: 1 Keyword: Search Clear									
✓ Disciplines  ✓ Aerosols (10)  ☐ Atmospheric Chemistry (2) ☐ Atmospheric Dynamics (46) ☐ Water and Energy Cycle (2)  ► Measurements		Variable  Combined Dark Target and Deep Blue AOD at 0.55 micron for land and ocean: Mean (MOD08 D3 v6.1)	Units -	Source MODIS- Terra	Temp.Res.	Spat.Res.	Begin Date 2000-02-24	End Date 2020-09-28	
		Aerosol Optical Depth 550 nm (Deep Blue, Landonly) (MOD08_D3 v6.1)	-	MODIS- Terra	Daily	1°	2000-02-24	2020-09-28	
		<u>Deep Blue Angstrom Exponent for land (0.412-0.47 micron): Mean of Daily Mean (MOD08_D3 v6.1)</u>	-	MODIS- Terra	Daily	1 °	2000-02-24	2020-09-28	
▼ Platform / Instrument		Scattering Angle: Mean of Daily Mean (MOD08_D3 v6.1)	degrees	MODIS- Terra	Daily	1°	2000-02-24	2020-09-28	
AMSR-E (4)  MERRA-2 Model (76)  MISR (2)  MODIS-Aqua (12)		Aerosol Optical Depth 550 nm (Dark Target) (MOD08_D3 v6.1)	-	MODIS- Terra	Daily	1°	2000-02-24	2020-09-28	
		Combined Dark Target and Deep Blue AOD at 0.55 micron for land and ocean (MOD08_M3 v6.1)	-	MODIS- Terra	Monthly	1°	2000-02-01	2020-08-31	
MODIS Town (40)  Aerosol Ontical Denth 550 pm (Deen Rlue Lands  Responsible NASA Official: Angela Li  Privacy Powered By ▲ Contact Us  Web Curator: M. Hegde					set	Plot Data Go to Results			

https://giovanni.gsfc.nasa.gov/giovanni/

### Giovanni Web Aracı



## Copernicus Browser



https://browser.dataspace.copernicus.eu/

## Copernicus Browser

