



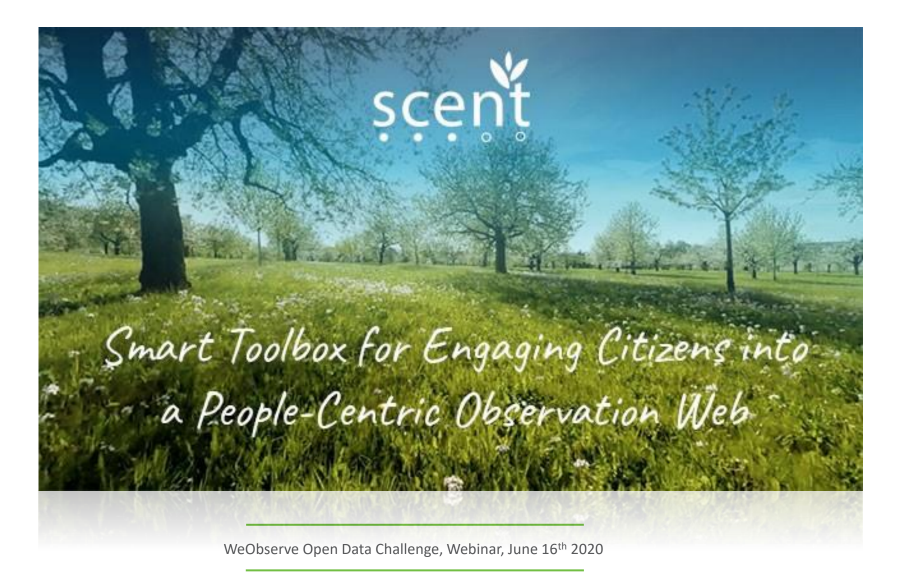
**Introducing SCENT Citizen Observatory datasets** 

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**Institute of Communication & Computer Systems** 

#### What is SCENT about?





### **Gaming platforms & low-cost sensors**



An augmented reality application for citizens, which supports the collection and annotation of images/videos of landuse/cover



A mobile application for citizens, which uses portable sensors to measure air temperature and soil moisture



A crowdsourcing platform allowing users to train the Scent automated tools to identify natural features e.g. rivers, trees, pastures etc.

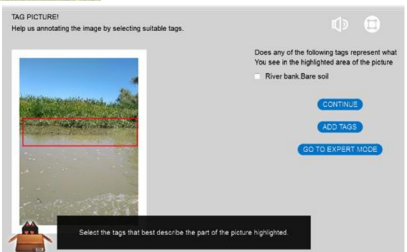




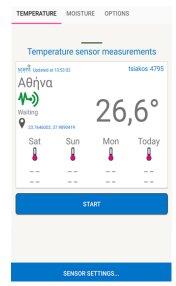
## **Gaming platforms & low-cost sensors**











- √ 1210+ active registered users of Scent Collaborate platform;
- ✓ SCENT Explore and Measure: 3000+ downloads, with 705 active users;
- ✓ 17500+ annotations



## **Crowdsourcing & interoperability**



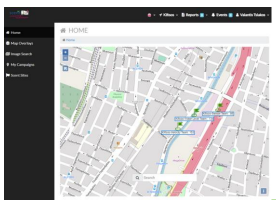
Connects all applications and services in the Scent Toolbox linking the data gathered by citizens through the front-end applications to all other toolbox components



A web-based platform enabling the management, storage and provision of citizen-generated data and added-value information produced by the Scent tools, and translates them to standardized resources



A web-based application allowing public administrators, policy makers and others to create and manage citizen science campaigns.







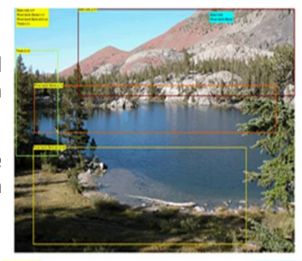
# Data analysis, LC/LU mapping & flood modelling



Utilises machine learning to classify and annotate images from citizens and open platforms



Detects water level indicators and supports the automatic extraction of water level data from images and water velocity from videos



detected





Utilises machine learning to automatically detect and annotate segments on satellite and aerial imagery with land-use/cover elements that affect flood risk and flood pattern determination e.g. river banks, forests etc.





Computational representations of water dynamics in the pilot areas, built using ground observations and remote sensing data, and enhanced with crowdsourced data





# **SCENT** citizen-science campaigns – Danube Delta













WeObserve Open Data Challenge, Webinar, June 16th 2020

# **SCENT** citizen-science campaigns – Kifisos







✓ Urban & rural
environment
✓ Training session in
the beginning of each
campaign day
✓ Duration: 2-4 days
✓ 20-25 volunteers
per route







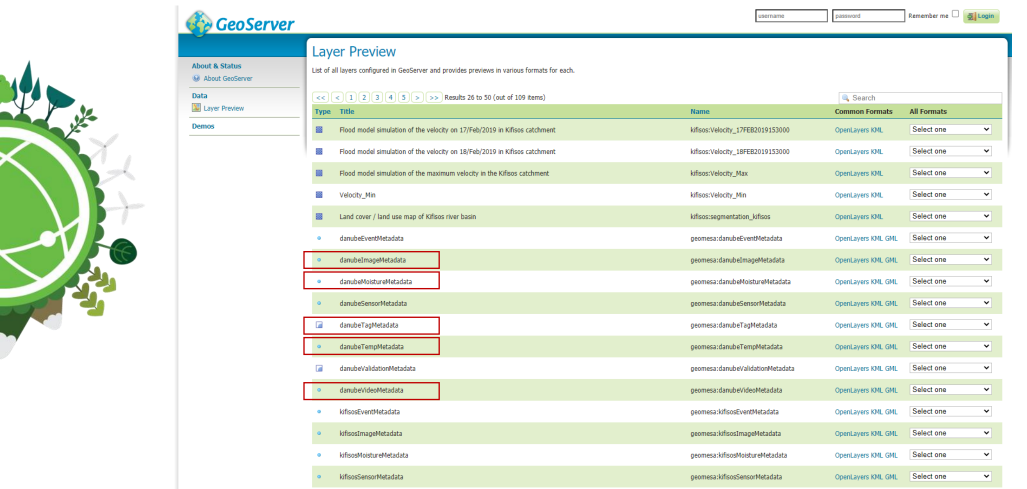
#### How to access the resources



- ✓ SCENT Harmonisation platform web server (OGC WMS & WFS)
  - ✓ <a href="http://147.102.5.93:8080/geoserver/web/wicket/bookmarka">http://147.102.5.93:8080/geoserver/web/wicket/bookmarka</a> ble/org.geoserver.web.demo.MapPreviewPage?0
- ✓ GEOSS Portal
  - √ <a href="https://www.geoportal.org/?f:sources=wfsscentID%2CwmsSCENTI">https://www.geoportal.org/?f:sources=wfsscentID%2CwmsSCENTI</a>

    D
- ✓ SCENT Harmonisation platform client application (OGC Sensor Things API)
  - √ <a href="http://scent-harm.iccs.gr/">http://scent-harm.iccs.gr/</a>

# **SCENT** Harmonisation platform web server

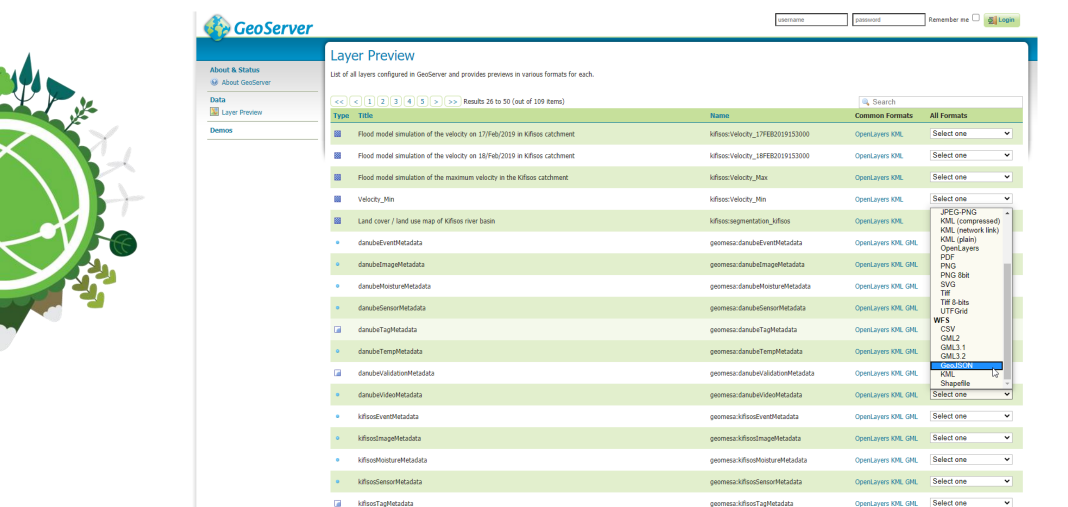


kifisosTagMetadata

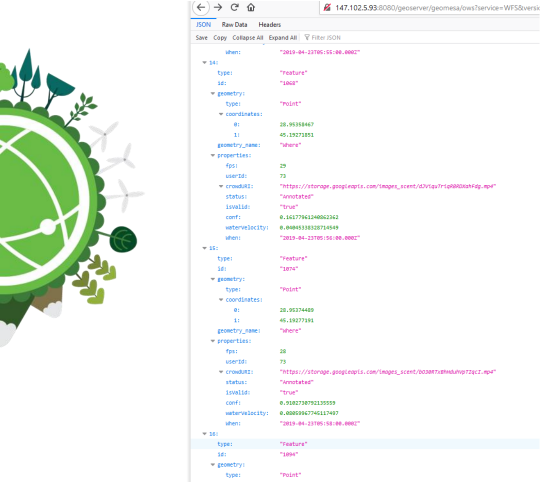
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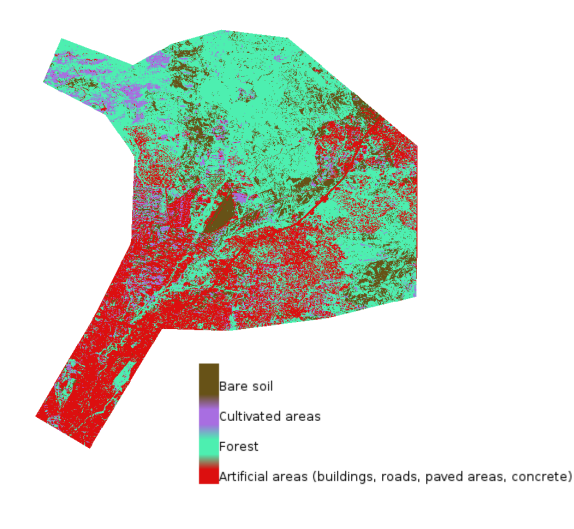
OpenLayers KML GML

# **SCENT** Harmonisation platform web server



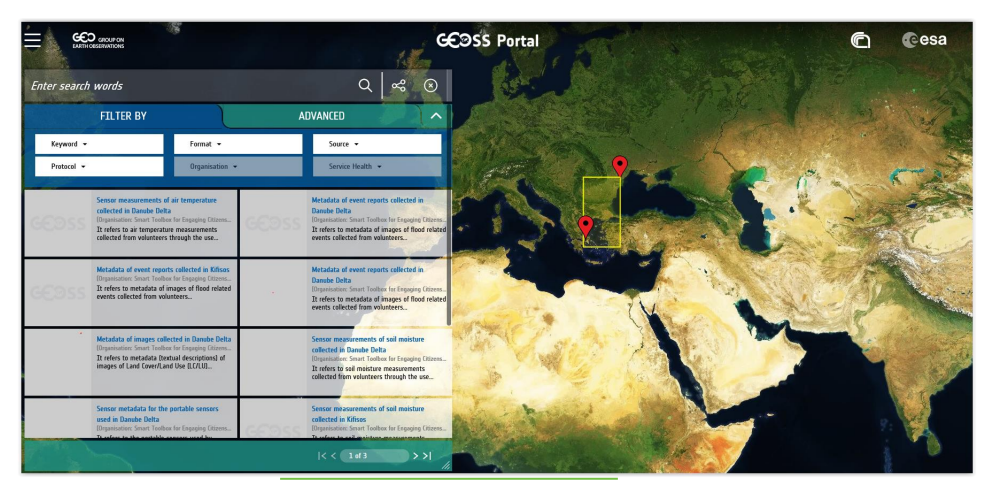
# **SCENT Harmonisation platform web server**





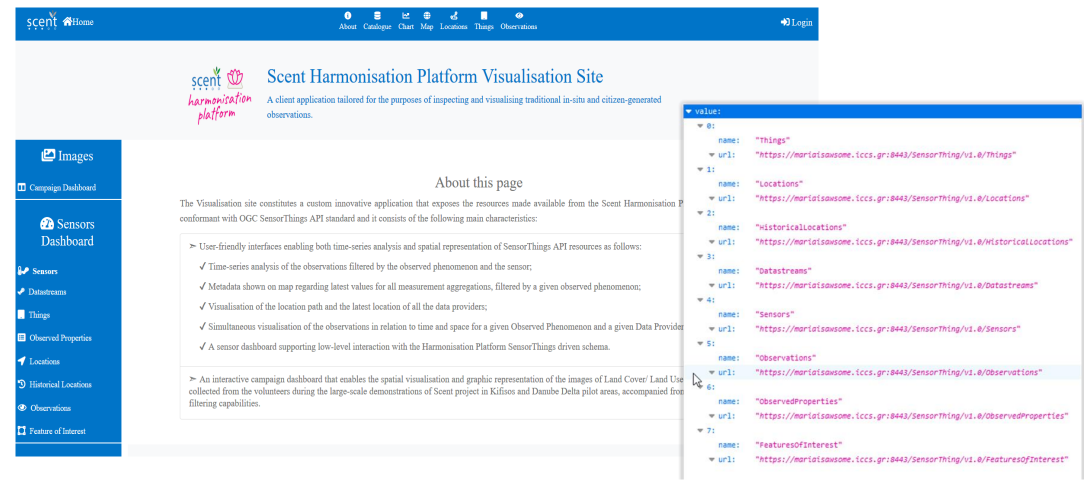
#### **GEOSS Portal**



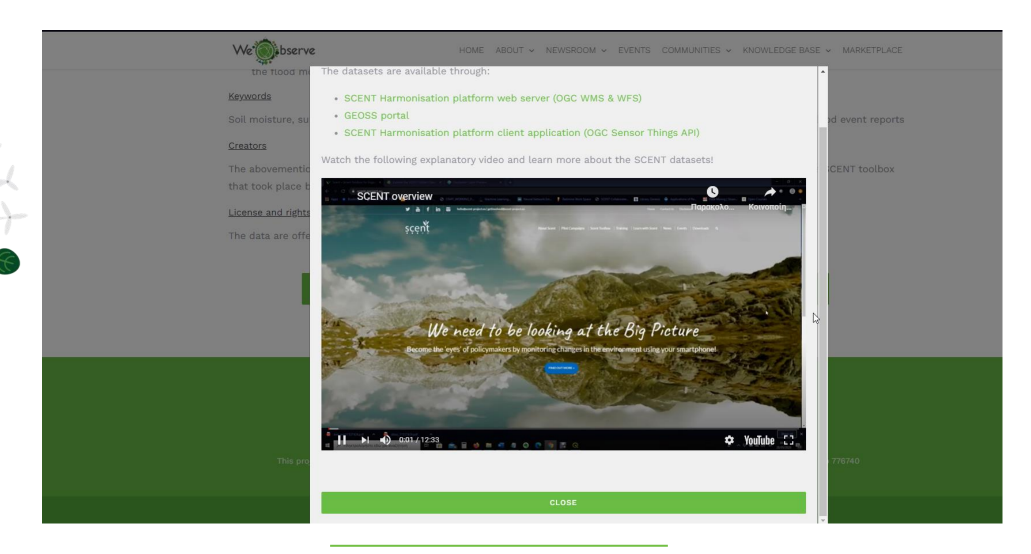


# **OGC Sensor Things API**





# **WeObserve Marketplace**





### **THANK YOU!**

Any Questions?

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