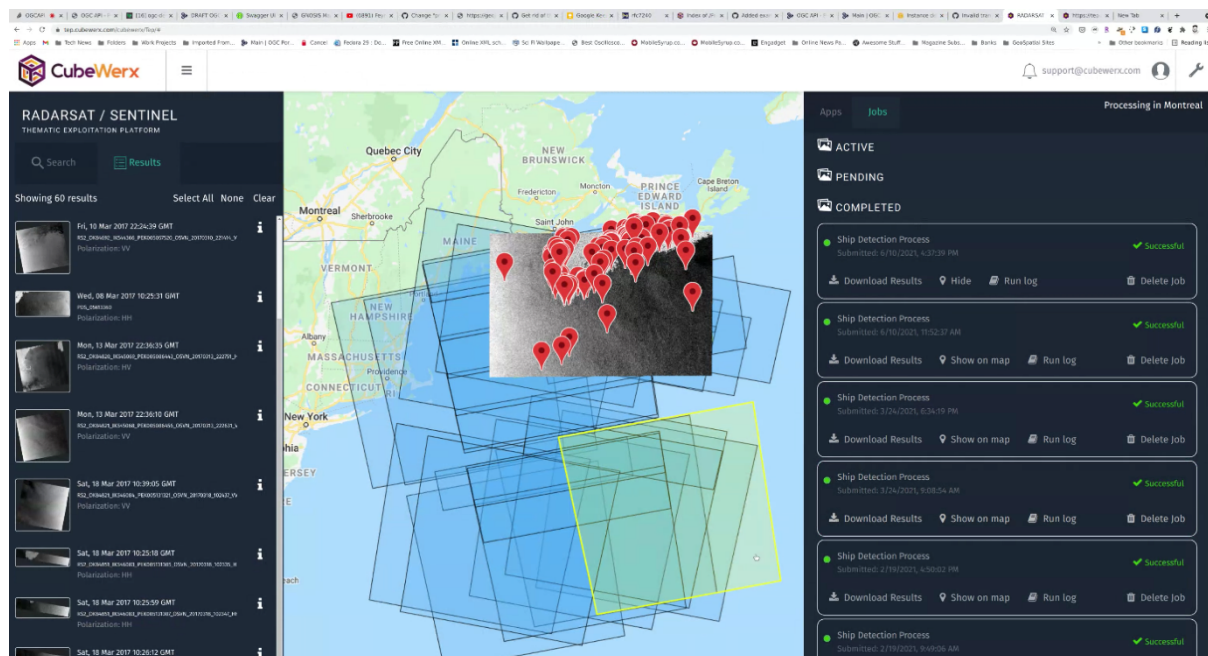


Screenshots from the June 2021 OGC API Processes Workshop

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CubeWerx



A screenshot of the CubeWerx platform interface, showing a map of the North Atlantic coast and a list of completed ship detection processes.

Left Panel: Shows a list of 60 results from the RADARSAT / SENTINEL THMATIC EXPLOITATION PLATFORM. The results are displayed in a grid, each with a thumbnail image, timestamp, and file name. The timestamps range from March 10, 2021, to March 15, 2021.

Map: A map of the North Atlantic coast from Quebec City to Cape Breton Island, showing state/province boundaries for Canada and the US. Numerous red location pins are clustered along the coastlines of New Brunswick, Nova Scotia, and Prince Edward Island.

Right Panel: Titled "Processing in Montreal". It displays a list of completed "Ship Detection Process" jobs, each with a green success icon and a timestamp. The jobs were submitted between March 6 and 15, 2021, at various times. Each job entry includes a "Download Results" button, a "Show on map" link, a "Run log" link, and a "Delete Job" link.

```

    "status": "running",
    "links": [
      {
        "href": "https://www.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstest
/processes/dsi/jobs/urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-
672ac9a4f00e?f=json",
        "rel": "monitor",
        "type": "application/json"
      },
      {
        "href": "https://www.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstest
/processes/dsi/jobs/urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-
672ac9a4f00e/logs/run",
        "rel": "runlog",
        "type": "text/plain",
        "title": "undefined"
      }
    ]
}
[pvretano@eratosthenes demo]$ ./status urn:cw:wps:dsi:20210610204345:jobid:8cb66
5e6-ca2c-11eb-bcc7-672ac9a4f00e
Accessing URL: https://www.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstes
t/jobs/urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-672ac9a4f00e

HTTP/1.1 200 OK
Date: Thu, 10 Jun 2021 20:45:17 GMT
Server: Apache
Vary: Origin
Link: <https://www.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstest/process
es/dsi/jobs/urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-672ac9a4
f00e?f=application%2Fjson>; rel="monitor"; type="application/json", <https://www
.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstest/processes/dsi/jobs/urn:cw
:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-672ac9a4f00e?f=text%2Fxml>
; rel="monitor"; type="text/xml"
CubeWerx-Suite-Version: 9.3.48
Content-Disposition: inline; filename="wpsStatusInfo.json"
Transfer-Encoding: chunked
Content-Type: application/json; charset=UTF-8

{
  "jobId": "urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-672ac9a4
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  "status": "running",
  "links": [
    {
      "href": "https://www.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstest
/processes/dsi/jobs/urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-
672ac9a4f00e?f=json",
      "rel": "monitor",
      "type": "application/json"
    },
    {
      "href": "https://www.pvretano.com/cubewerx/cubeserv/default/ogcapi/wpstest
/processes/dsi/jobs/urn:cw:wps:dsi:20210610204345:jobid:8cb665e6-ca2c-11eb-bcc7-
672ac9a4f00e/logs/run",
      "rel": "runlog",
      "type": "text/plain",
      "title": "undefined"
    }
  ]
}

```

Ecere

The image shows two screenshots of Ecere's GNOXIS Map Server and GNOXIS Cartographer interfaces.

GNOXIS Map Server - Adapted Routing Job:

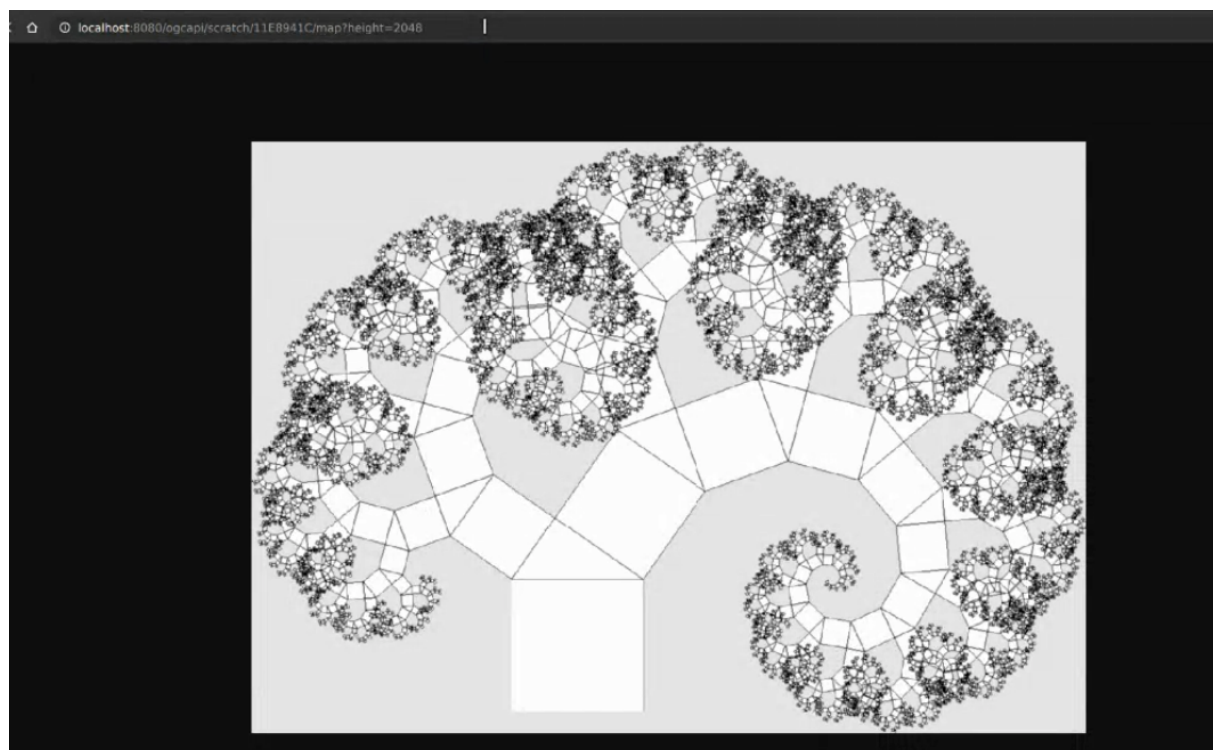
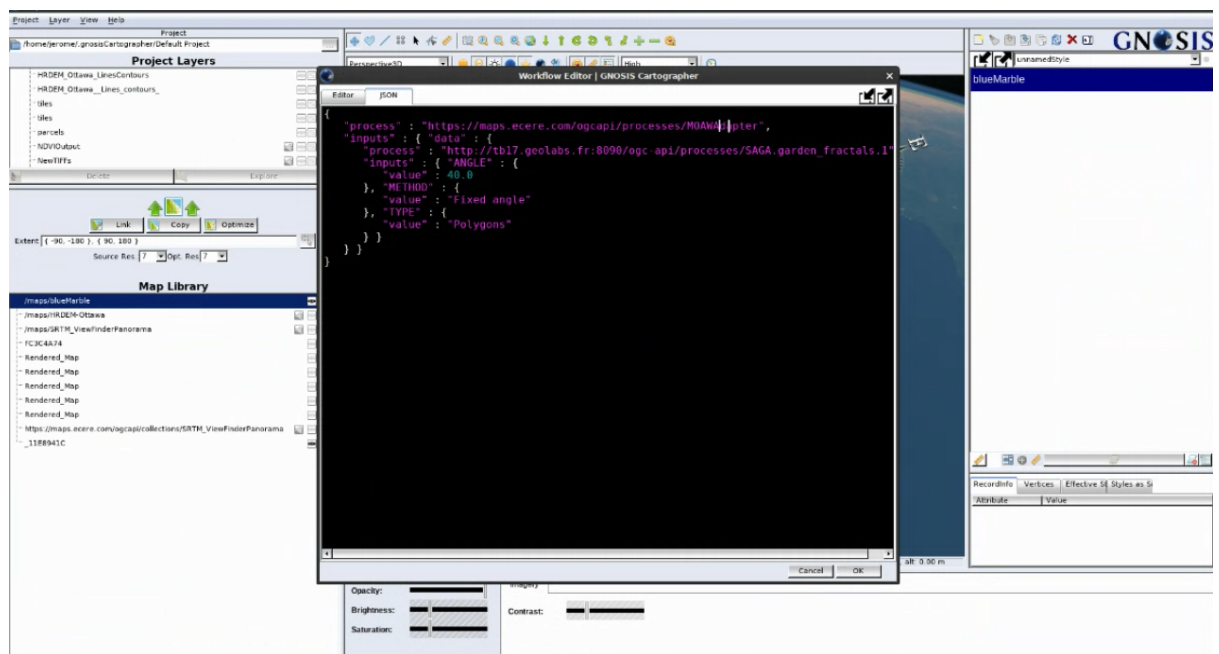
- Type: vector (polygons)
- Scale: 1:4265459167699578
- Extent: [{ lat: -0.1639791222631, lon: -1.9766531709206 }, { lat: 4.3239904661069, lon: 4.3630866387067 }]
- MOA4Adapter** process generating this data layer
- [Source workflow execution document](#)
- [Features for this data layer](#)
- [Queryables for this data layer](#)
- [Vector tiles for this data layer](#)
- [Map for this data layer](#)
- [Map tiles for this data layer](#)

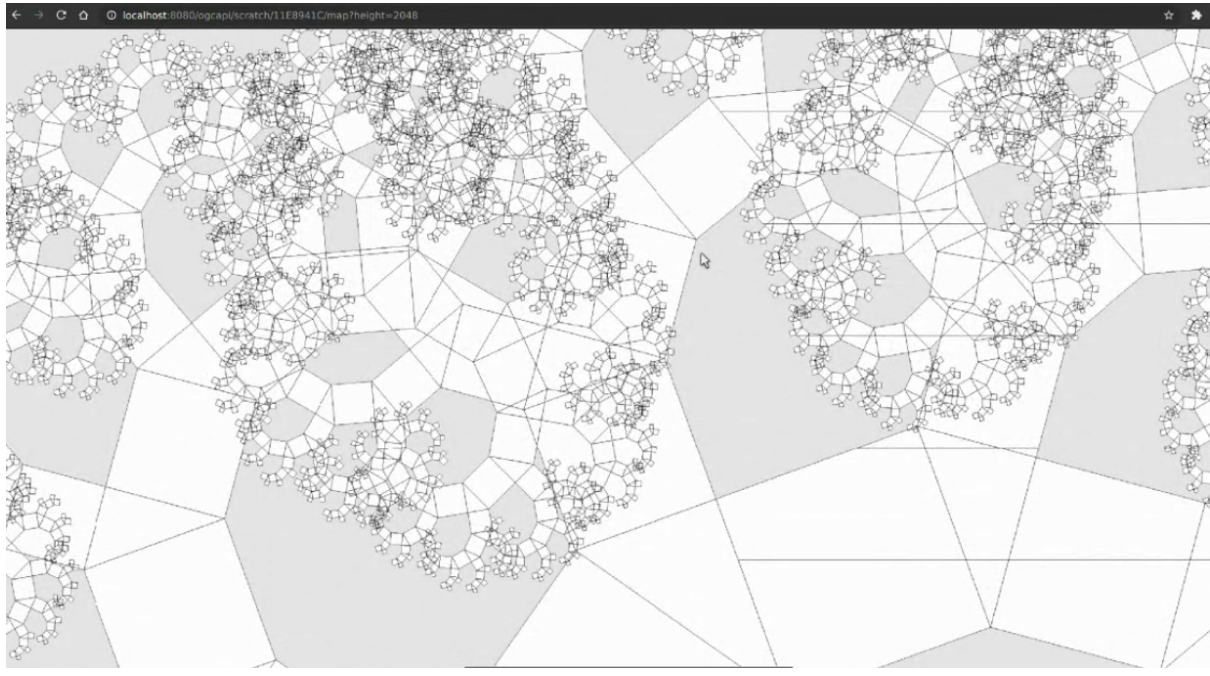
A large, complex polygonal map of a geographic area is displayed.

GNOXIS Cartographer - Default Project:

- Project Layers:** HRDEM_Ottawa_LinesContours, HRDEM_Ottawa_Lines, tiles, tiles, parcels, NOVIOoutput, NewTIFs
- Map Library:** maps/blueMarble, maps/HRDEM-Ottawa, maps/GRTM_ViewFinderPanorama, FCI3C4L74, Rendered_Map, Rendered_Map, Rendered_Map, Rendered_Map, https://maps.ecere.com/api/collections/58TH_ViewFinderPanorama_1188941C, GNOXISACE

The main canvas displays a 3D perspective view of a terrain model with a purple shaded polygon and a green hatched area. A compass rose is visible in the top right corner. A scale bar at the bottom indicates distances from 50 to 400 Kilometers. The bottom right corner shows a GNOXIS map viewer window with a single layer named "69D60ACE".





GeoLabs

The ZOO-Project OGC API - Processes Prototype Server

Prototype version of the ZOO-Project OGC API - Processes made available for the TestBed17. See <http://www.zoo-project.org> for more informations about the ZOO-Project.

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Job Management
[View default \(no title found for canonical\)](#).
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```
{
  "title": "The ZOO-Project OGC API - Processes Prototype Server",
  "description": "Prototype version of the ZOO-Project OGC API - Processes made available for the TestBed17. See http://www.zoo-project.org for more informations about the ZOO-Project.",
  "links": [
    {
      "rel": "self",
      "type": "application/json",
      "title": "this document",
      "href": "http://tb17.geolabs.fr:8091/ogc-api/"
    }
  ],
  "rel": "alternate",
  "type": "text/html"
}
```

<http://tb17.geolabs.fr:8091/ogc-api/index.html>

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Powered by [ZOO-Project 1.8.1-dev](#).

Provider
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  "links": [
    {
      "rel": "self",
      "type": "application/json",
      "title": "this document",
      "href": "http://tb17.geolabs.fr:8091/ogc-api/"
    },
    {
      "rel": "alternate",
      "type": "text/html",
      "title": "this document"
    }
  ]
}
```

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