

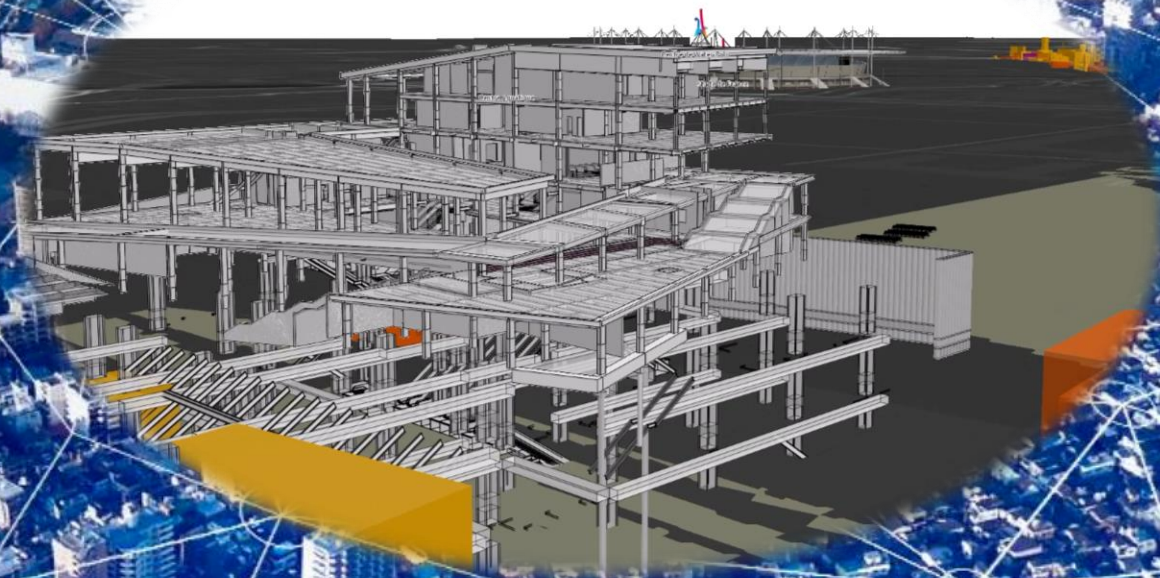


Geotechnical data workshop Paris, jan 2019

Lionel Henry
Esri France | Business Development BIM & 3D

lhenry@esrifrance.fr
LinkedIn: lionelhenryl

Geo Digital Continuity



Grand Paris Express
Line 16



English
Channel

Formes et géologie du littoral

Mode d'emploi

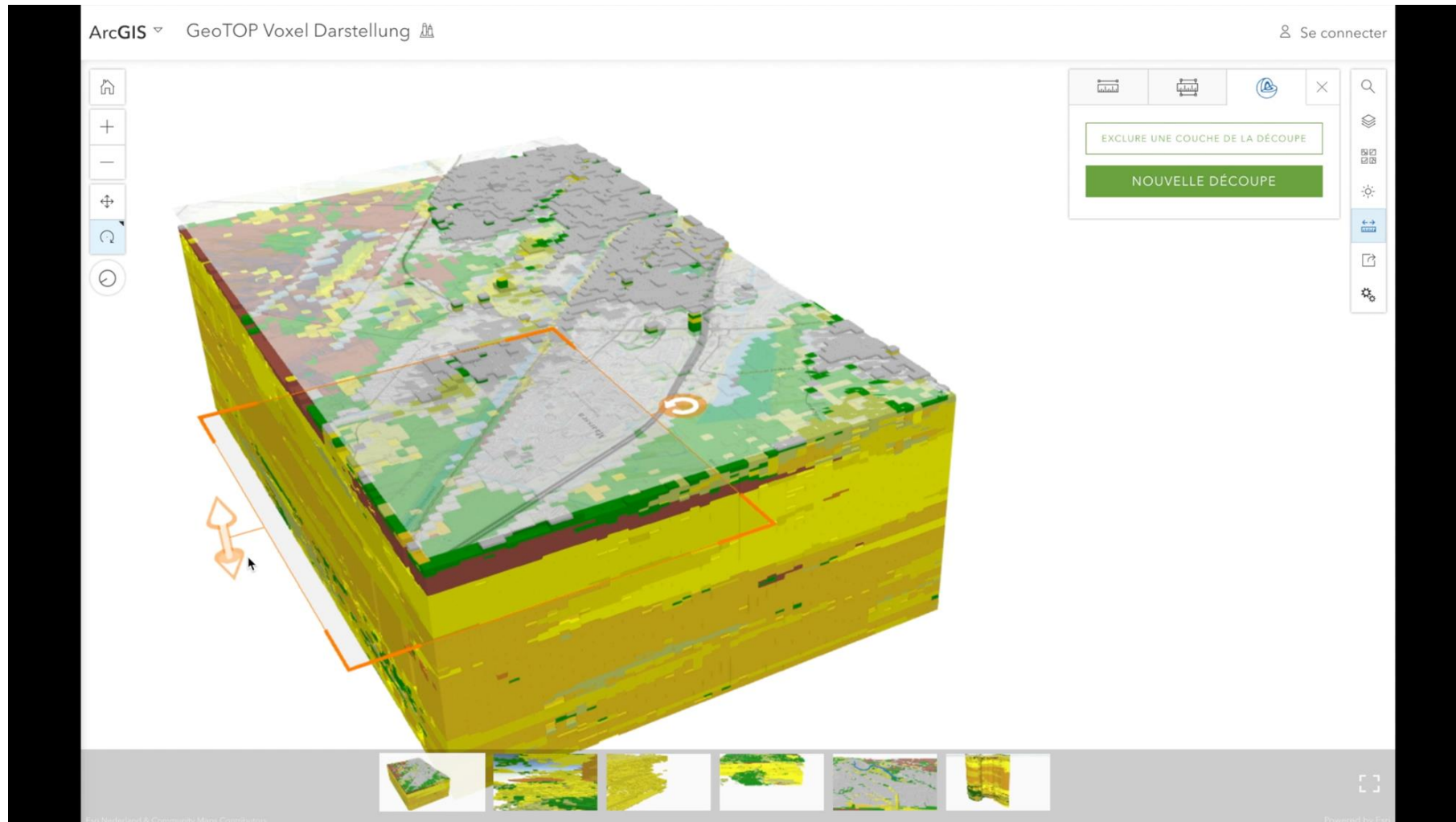
Cette application cartographique est fondée sur une double entrée, de texte et de cartes/figures, d'échelles emboîtées allant de l'interregional au local. Elle propose une lecture narrative illustrée, le tout organisé et structuré en sections homogènes et dynamiques.

Vous êtes libres d'évoluer, de zoomer/dézoomer, de vous déplacer sur la carte, d'interroger les informations mises à disposition à volonté, en plus des liens proposés directement dans le volet narratif.

Si vous constatez des erreurs ou des oublis, merci de le signaler à rolnp@conservatoire-du-littoral.fr

See demo on:

<https://www.arcgis.com/home/webscene/viewer.html?webscene=0eaa395d21ad45ae8b8a490efdb5e6fe>



OGC MINnD Autodesk & Esri partnership

CityGML
I3S
INSPIRE
IFC
BIM

Esri / i3s-spec

Watch 36Star 95Fork 32

CodeIssues 5Pull requests 2Projects 0WikiInsights

This repository hosts the specification for Scene Layers which are containers for arbitrarily large amounts of geographic data. The delivery and persistence model for Scene Layers, referred to as Indexed 3d Scene Layer (I3S) and Scene Layer Package (SLPK) respectively, are specified.

web-development3dspecification

29 commits1 branch0 releases5 contributors


Branch: masterNew pull requestCreate new fileUpload filesFind fileClone or download

Tamrat-B Added link for Draft PointClouds SpecLatest commit 7e215b6 on 8 Mar 2018

format	I3S Ver. 1.6 Updates	2 years ago
profiles	I3S Ver. 1.6 Updates	2 years ago
service	Update SceneService.md (#8)	a year ago
.gitignore	Initial commit of 1.4 public spec	4 years ago
README.md	Added link for Draft PointClouds Spec	11 months ago
sceneLayers.jpg	I3S Spec 1.5 update	2 years ago
sceneLayers_highRes.png	I3S Spec 1.5 update	2 years ago


README.md

Scene Layers: Service and Package Standard



Geoportal Server

Esri Geoportal Server is a free, open source product that enables discovery and use of geospatial resources including datasets, rasters, and Web services. It helps organizations manage and publish metadata for their geospatial resources to let users discover and connect to those resources. The Geoportal Server supports standards-based clearinghouse and metadata discovery applications.

 Koop Docs Repos

Documentation

Get ArcGIS Parser


Koop - an open source GeoSpatial ETL engine

Transform geospatial data on the fly and serve as GeoJSON, Vector Tiles, Feature Services and more

What is Koop?

Koop is a JavaScript toolkit for connecting spatial APIs. Out of the box, it exposes a Node.js server that translates GeoJSON into the GeoServices specification supported by ArcGIS products. It's plugin architecture supports output in other formats including vector-tile, WMS, and plain old GeoJSON.

Koop can be extended to translate data from any source to any API specification. Don't let API incompatibility get in your way, start using one of Koop's data providers or write your own.



```
take a Terraformer.Primitive
r point = Terraformer.ArcGIS.c
"type": "Point",
"coordinates": [45.5165, -122
```




Thanks

Lionel Henry
Business Development BIM & 3D

lhenny@esrfrance.fr
LinkedIn: [lionelhenry1](#)