



A COMMON, OPEN SOURCE INTERFACE
BETWEEN EARTH OBSERVATION DATA
INFRASTRUCTURES AND FRONT-END
APPLICATIONS

Deliverable 03

OPERATIVE ONLINE DISSEMINATION PORTALS



Number of pages: 7

Authors	E. Pebesma, M. Schramm, A. v. Beringe		
Issue	Date	Details	Editor
0.1	18.12.2017	First draft	E. Pebesma
0.2	20.12.2017	Change of format, based on proof reading by A. v. Beringe	E. Pebesma
0.3	21.12.2017	Minor changes, merging to single document	M. Schramm
1.0	21.12.2017	Created final version	M. Schramm

For any clarifications please contact edzer.pebesma@uni-muenster.de

Disclaimer

Any dissemination of results reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

Copyright message

© openEO Consortium, 2017

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both. Reproduction is authorised provided the source is acknowledged.

TABLE OF CONTENTS

TABLE OF CONTENTS	3
1 INTRODUCTION.....	4
2 WEBSITE AND BLOG	4
2.1 Motivating blog and initial website	4
2.2 Sharing of project proposal.....	5
2.3 „Second phase“ web site	5
3 SOCIAL NETWORKS.....	6
4 SOURCE CODE SHARING PLATFORM.....	6
5 TABLE OF FIGURES	7
6 LIST OF APPENDICES	7



1 INTRODUCTION

The openEO project has made firm promises about opening its communications in order to become visible in a very early stage, and be inviting for others to get involved in the development of the openEO API. This deliverable, D2.1 “Operative online dissemination portals” which is delivered in the third month of the project shows which measures have been taken during the first three months of the project to realise this goal. The dissemination measures we describe here include (i) website and blog, (ii) social networks, and (iii) source code sharing platform.

2 WEBSITE AND BLOG

2.1 Motivating blog and initial website

The blog “OpenEO: a GDAL for Earth Observation Analytics”, authored by main openEO proposal writers (Edzer Pebesma, Wolfgang Wagner, Jan Verbesselt, Erwin Goor, Christian Briesse, Markus Neteler) and found at <http://r-spatial.org/2016/11/29/openeo.html> was written as a blueprint for the openEO project proposal, days after this group met in Vienna and decided to prepare this proposal. The blog post was shared over twitter, using the hashtag #openEO, and widely read. It received 2,377 page views by Dec 15, 2017 (google analytics). At the same time, the domain openeo.org was registered and the GitHub organisation github.com/Open-EO was claimed (github.com/openEO not being available). The openeo.org website only contained the project logo, and redirected to the GitHub organisation. openEO-related activities, such as the first openEO hackathon in Muenster, held Mar 23-24, 2017, received also an entry¹ on the popular <http://r-spatial.org/> blog. Results of this hackathon were added to the github.com/Open-EO organisation.

Directly after the news that the openEO project was funded, the <http://openeo.org/> website was filled with initial content (see <https://github.com/Open-EO/openeo.org>), including:

- Project title
- Project number
- Funding scheme and call



Figure 1: openeo.org website traffic over time

¹ <http://r-spatial.org/r/2017/04/19/first-openeo-hackaton.html>

- Proposal abstract
- List of partners and consortium members

After the kick-off meeting, a tweet with a picture of the people present at the kickoff meeting was added.

By Dec 15, 2017 the openEO project website, <http://openeo.org/> has received 704 page views in total (google analytics). Figure 1 shows the website traffic over time.

The domain <http://openeo.org> was chosen to stress that the project aims at an open development process, and will create open source software: .org websites have this association, .eu websites do not. In addition, the scope of the project is not limited to the EU. The domain <http://openeo.eu> has also been registered and currently redirects to <http://openeo.org/>.

2.2 Sharing of project proposal

During the kick-off meeting of openEO Oct 12-13, 2017 in Vienna, it was decided that the project proposal (or the “description of actions” document) was going to be published, after removing the effort tables and financial information. A version ready for publication was circulated before publication, and all partners were requested to add the names of those who contributed to the author list. On Nov 23, 2017 the document has been published on Zenodo² and now has a DOI³ as well as is linked to and from OpenAIRE. The publication has been added to the initial website, and has been tweeted. Zenodo does not provide download or access statistics.

2.3 „Second phase“ web site

The initial website consisted of a single html page. Early December 2017 this has been replaced by a static website with different tabs. The opening page reveals the logo, the tabs, and links to a RSS feed, the EU logo and grant number, a link to a twitter handle and to the GitHub organisation, and a project one-liner (“openEO develops an open API to connect R, python and JavaScript clients to big Earth observation cloud back-ends in a simple and unified way.”)

The project tabs can be trivially altered or extended, and currently include:

- About (project title, number, call, duration, proposal summary, some tweets with pictures of members)
- Partners (including pointing out the consortium members receiving H2020 funding)
- Info (links to the proposal, to the initiating blog, OpenAIRE and ResearchGate openEO links, the Open-EO GitHub organisation and a pointer to a discussion forum on the GitHub organisation)
- Glossary (work in progress: a list of words and their definitions as well as links to synonyms; meant as an agreement to choose a set of terms to be used in the rest of the project).

The setup of the website is that of a blog, and we plan to regularly post updates on recent activities, discussions, additions and other news as short blog posts. I first blog post reporting on the “first week of intense collaboration”, held at VITO, Dec 4-6, has been posted as of Dec, 2017.

² <https://zenodo.org/record/1065474>

³ 10.5281/zenodo.1065474

3 SOCIAL NETWORKS

Although the project proposal mentions Facebook and Google+ as potential networks, so far activities have been limited to:

- Twitter
- Github
- Website

The reasons to not go for Facebook or Google+ are that these platforms are less used for professional purposes, are less used by (and tailored to) software developers, and are by no means associated with data science or open source software development.

Twitter activities include:

- Using the #openEO hashtag before we had our own handle
- Tweeting from @Open_EO in the name of the project
- Retweeting using personal and institutional accounts

Twitter activities using the hashtag and the handle are listed in two appendices.

The GitHub social network platform include:

- Everyone can get an account on GitHub, either anonymous or named
- Everyone with an account can create or react to issues
- Issues can be short reports of something that doesn't work or seems to be missing, or be simple questions, or can be discussions about a large topic.
- Issues can very easily refer (link) to other issues, and code fragments and pictures can very easily be included.

Although there is some criticism about the flexibility of GitHub to hold discussions (in particular: the inability to branch discussions, and react to particular issue responses), in openEO we have not run into its limitation. If this limitation may become visible, we may decide to open a Gitter⁴ community, which is also free and open. Issues in twitter can easily be integrated with a kanban-board style project management tool, "GitHub projects", and the openEO group has committed to start using that when interactions become more intensive.

An initial discussion forum was started as a GitHub repository⁵. It is meant as a point to raise generic openEO issues, not specific to a particular software component, but to the project as a whole. The GitHub repository was chosen for this to make it easier for developers, since most developers are familiar with discussion through raising issues at GitHub.

4 SOURCE CODE SHARING PLATFORM

All the code developed within openEO that is worth sharing with the community at large (including web site, general discussions repository and glossary) is available at the <https://github.com/Open-EO/> organisation. As of Dec 15, 2017, the organisations contains 15 repositories (see appendix for a listing); this is not to be seen as a sign of quality, but in any case as a sign that the consortium members feel comfortable with sharing developed code instantly with a global readership.

⁴ <https://gitter.im/>

⁵ <https://github.com/Open-EO/discuss>



The organisation has currently 16 members; it should be noted that not all members are paid by project funding, which indicates that others are already involved, and that there is already a trust between consortium members and external contributors. Not all organisation members are visible on the GitHub page: visibility is by default off, and members have to actively switch on that they are visible as a member. Appendix 3 lists all organisation members.

5 TABLE OF FIGURES

Figure 1: openeo.org website traffic over time..... 4

6 LIST OF APPENDICES

1. Tweets from @Open_EO
2. Tweets with hashtag #openEO
3. GitHub Open-EO organisation: list of members (December 2017)
4. GitHub Open-EO organisation: list of repositories (December 2017)





Tweets
4

Following
17

Followers
51

Likes
1

Following



openEO

@open_EO Follows you

openEO - A Common, Open Source Interface between Earth Observation Data Infrastructures and Front-End Applications

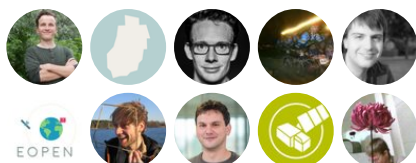
openeo.org

Joined November 2017

Tweet to

Message

13 Followers you know



Photos and videos



Tweets

Tweets & replies

Media



openEO @open_EO · Dec 5

First week of intense collaboration for #openEO @VITO_RS_, drafting a first API and doing use cases. @MundialisInfo @EODC_GmbH #ifgi @CopernicusEU @sinergise @EURAC #JRC



13

23



openEO Retweeted



Chris Holmes @opencholmes · Nov 29

Excited to welcome wider collaboration on the SpatioTemporal Asset Catalog specification a group of us have been working on - medium.com/@cholmes/annou... The Cloud Native Geospatial future will be interoperable. 🌤️🌍🌟 Thanks to @OurRadiantEarth and @planetlabs for the support!

Announcing the SpatioTemporal Asset Catalog (STAC) specification

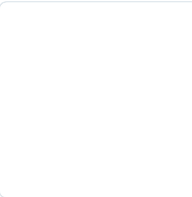
The STAC GitHub repository is 'open for business', to collaboratively build interoperability among imagery and other geo data providers.

medium.com

23 35



openEO @open_EO · Nov 23
We published our @open_EO project proposal at zenodo.org/record/1065474
@EUJH2020 @EU_H2020 @CopernicusData @EO_OPEN_SCIENCE #openEO



OpenEO - a Common, Open Source Interface Betwe...
Project proposal (without effort tables) of the openEO project, see <http://openeo.org/> . openEO - A Common, Open Source Interface between Earth Observation Data zenodo.org

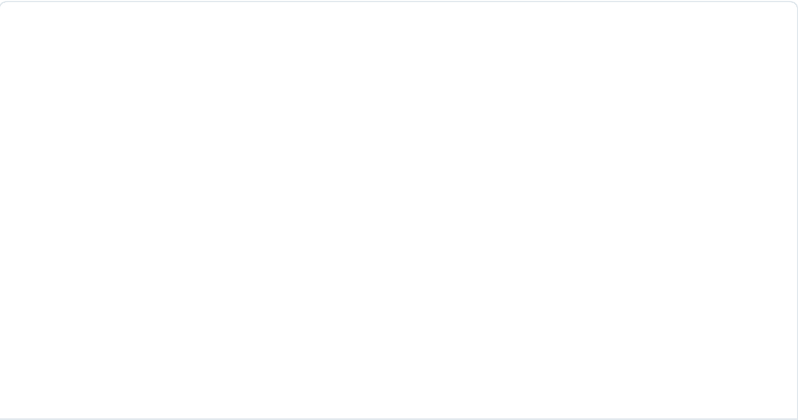
1 3

Promoted Tweet



Sanofi @sanofi · Dec 13
Sanofi ist ein lebenslanger Begleiter in Gesundheitsfragen. [#EmpoweringLife](#)

Translate from German



Sanofi Empowering Life
www.sanofi-empowering-life.com

Promoted

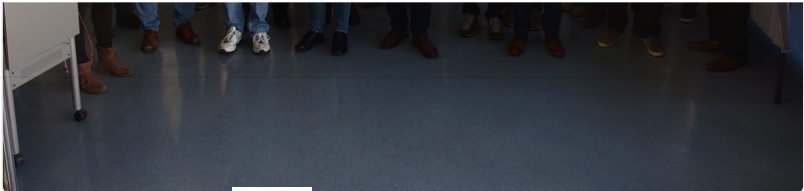
1 22

Retweeted



Edzer Pebesma @edzerpebesma · Oct 13
openEO is kicking off in Vienna! [#openeo](#) @EU_H2020 @CopernicusEU
@MarkusNeteler @appelmar @janverbesselt @EODC_GmbH openeo.org





1 17 27



Back to top ↑

Who to follow ·

[Refresh](#) · [View all](#)



EODC G... ×

Follow



Martin Su... ×

Follow



Peter Bau... ×

Follow



Find people you know

Trends for you ·

[Change](#)

[#CSUPT17](#)

[Insolvenz](#)

1,614 Tweets

[#InnoDay](#)

2,213 Tweets

[#Israel](#)

13.8K Tweets

[#Berlinale](#)

[Martin Schulz](#)

1,097 Tweets

[Sondierungen](#)

[#Steinmeier](#)

[#Messe](#)

[#ArtGold](#)

1,091 Tweets



#openeo

[Top](#)
[Latest](#)
[People](#)
[Photos](#)
[Videos](#)
[News](#)
[Broadcasts](#)
Search filters · [Show](#)Who to follow · [Refresh](#) · [View all](#)

Martin Maechler @MMae... ×

[Follow](#)

Arun Srinivasan @arun_... ×

[Follow](#)

S Milton Bache @ste... ×

[Follow](#)[Find people you know](#)Trends for you · [Change](#)

#MagentaMusik360

Westernhagen im kostenlosen Livestream - heute ab 20:15 Uhr!

Promoted by MagentaMusik 360

#CSUPT17

Insolvenz

1,621 Tweets

#InnoDay

2,154 Tweets

#UdLDigital

#Berlinale

Martin Schulz

1,155 Tweets

Herbst 2020

#Steinmeier

#Sondierungen

© 2017 Twitter [About](#) [Help Center](#) [Terms](#)
[Privacy policy](#) [Imprint](#) [Cookies](#) [Ads info](#)



CEOS @CEOSdotORG · Sep 13

Day 1 under way! [#openEO](#) [#EarthObservation](#)

ESA EarthObservation @ESA_EO

Group picture of @CEOSdotORG 2017 SIT Technical Workshop (13-14 September) at #ESRIN in #Frascati, #Italy.

[ceos.org/meetings/2017-...](#)



1

5



Tyler Erickson follows

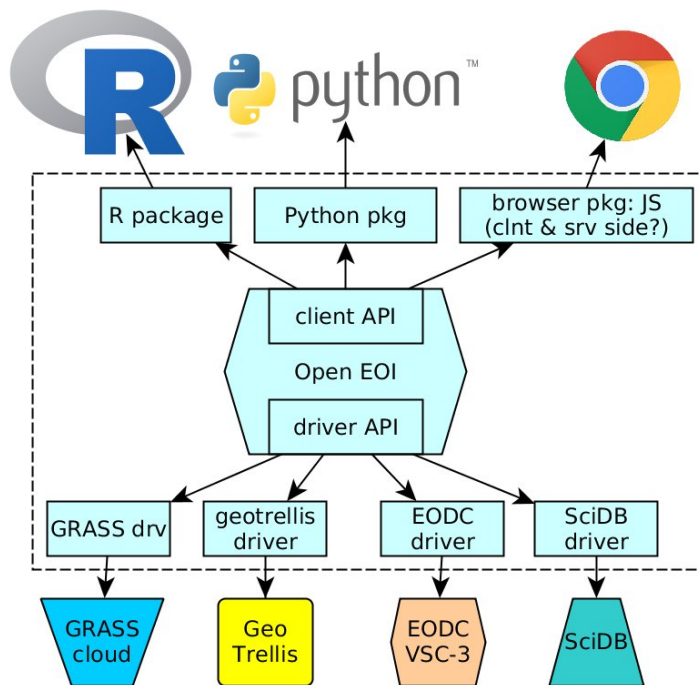


Panagiotis Tziachris @PanagiotisTzia · Oct 13

Interesting: [#openeo](#).

However, are "cloud environments" ready to shift from integration to modularity? (good enough?)

[r-spatial.org/2016/11/29/o...](#)

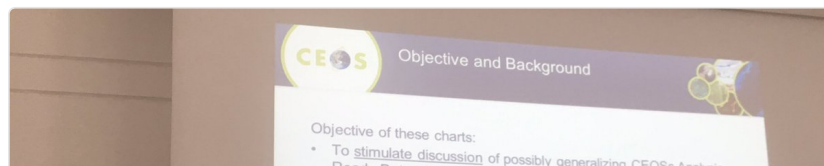


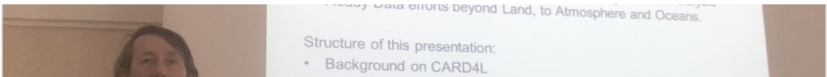
1



CEOS @CEOSdotORG · Sep 12

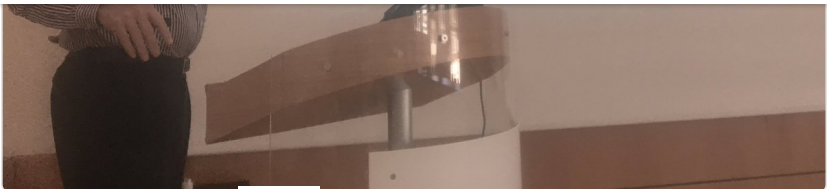
Adam Lewis (@GeoscienceAus) on using [#AnalysisReadyData](#) for [#atmosphere](#) & [#ocean](#) applications. [#OpenEO](#) [#EarthObservation](#) [#VCWGDAY](#) @ESA_EO





#openeo

Top Latest People Photos Videos News Broadcasts



2 5 8

TimSalabim and 3 others follow



Chris Reudenbach @creuden · 30 Nov 2016

Replying to @edzerpebesma

#OpenEO perfect thanks. Up to now no Idea but I did not screen the calls. usually the BMBF is easier

1

timelyportfolio follows



Garry Jenkin @grjenkin · Oct 1

Read SPATIAL ANALYTICS TODAY ▶ #futureeo #openeo
paper.li/merapps/136239...

Ben Marwick and 1 other liked



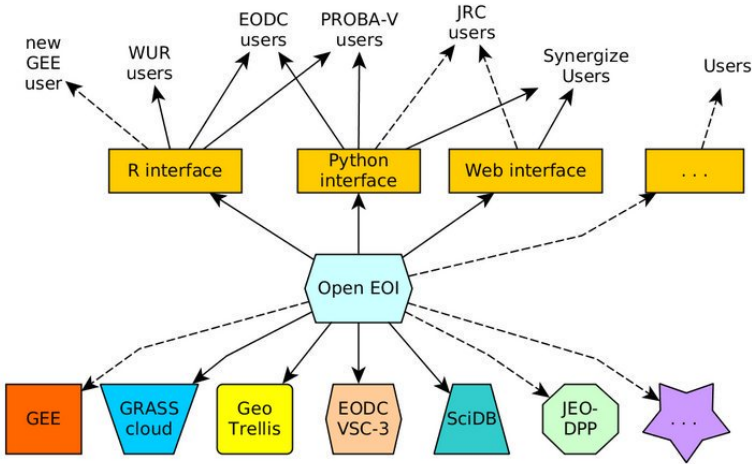
Daniel Nüst @nordholmen · Apr 28

Replying to @nordholmen @niallhrobinson and 2 others

@niallhrobinson Final question on competing systems for #Earth #bigdata reminded me of #OpenEO r-spatial.org/2016/11/29/ope... by @edzerpebesma

Open EO Interface: the 20's

The following figure shows schematically how this could look like: Users write scripts in a neutral language that addresses the data and operations, but ignores the computer architecture of the back-end. The back-end carries out the computations and returns results. It needs to be able to identify users (e.g. verify its permission to use it), but also to tell which data they provide and which computational operations they afford.



1 3

**Edzer Pebesma** @edzerpebesma · Jul 4

#openeo

Top

Latest

People

Photos

Videos

News

Broadcasts



OpenEO is kicking off in Vienna: #OpenEO @EO_12020 @CopernicusEO @MarkusNeteler @appelmar @janverbesselt @EODC_GmbH openeo.org



1



17

27

**CEOS** @CEOSdotORG · Sep 12

It's CEOS Virtual Constellation / Working Group Day! #EarthObservations
#OpenEO ceos.org/ourwork/



4

**Edzer Pebesma** @edzerpebesma · Jan 20

First #OpenEO hackaton will be held @ ifgi on Mar 23-24. Let me know if you're interested to participate! r-spatial.org/2016/11/29/openeo/



1



4

4

**Majin Lamp** @MajinLamp76 · 2 Jan 2016

Replying to @MajinLamp76

Running she started screaming "Fueling MFE ABC!" As she screamed it she

Running she started screaming, "Fucking WEEABOO!" AS she screamed it she ate a piece of candy everytime she said it. #OpenEo

#openeo

Top Latest People Photos Videos News Broadcasts

1 29 48 |||



Edzer Pebesma @edzerpebesma · Nov 14
openEO now has its own twitter handle! @openEO #openEO

1 1 |||

[Show this thread](#)



Edzer Pebesma @edzerpebesma · Oct 15
Three year research associate position available in my lab for the #openEO project; react fast: uni-muenster.de/Rektorat/Stell...

33 19 |||



Edzer Pebesma @edzerpebesma · 30 Nov 2016
Replying to @mouthofmorrison @azavea @geotrellis
Cool! So together with GeoTrellis back-end you form one of the columns of the fourth figure? #OpenEO

1 1 |||

HUB Remote Sensing follows



Hadi @HadiEOind · Oct 1
Exciting, and necessary, #FutureEO development to watch for: #openEO - a GDAL for EO analytics
r-spatial.org/2016/11/29/ope...

1 1 |||



Edzer Pebesma @edzerpebesma · Nov 14
You just need to know how to find it: @open_EO #openeo

1 1 |||

[Show this thread](#)



Jeroen Dries @jeroen_dries · Dec 6
Just wrapped up first #H2020 #openeo code Sprint @VITObelgium great team! Looking forward to bringing this to @PROBAVegetation #MEP!

2 2 |||



Edzer Pebesma @edzerpebesma · 30 Nov 2016
Replying to @creuden
Maybe start here, and keep the #OpenEO tag?

2 1 |||



Edzer Pebesma @edzerpebesma · Sep 21
Replying to @FiveTwoN
to be found under #openEO , project summary right now at openeo.org

1 1 |||



Jan Verbesselt @ianverbesselt · 30 Nov 2016



Making easy analysis of large amounts of satellite data possible with [#OpenEO](#) by a [#GDAL](#) + [#computing](#) = GDAL on steroids

#openeo

- Top
- Latest
- People
- Photos
- Videos
- News
- Broadcasts

5 11

Markus Neteler Retweeted



Mundialis GmbH & Co. @MundialisInfo · Jul 4
Glad to be part of the [#openeo](#) team! [#EU_H2020](#) [#CopernicusEU](#) [#grassgis](#) [#rsatial](#)

Edzer Pebesma @edzerpebesma
Our @EU_H2020 #openeo proposal got 2M funding: great endorsement, and a big responsibility. [r-spatial.org/2016/11/29/o...](#) @CopernicusEU #rsatial

1 2



The Yob @TheYob1 · Aug 7
[#openeo](#) [#customerservice](#) [#tyres](#) what a joke this company, do not buy from them!

1

Michael Sumner Retweeted



giovanni allegri @_giohappy_ · Jul 5
2M fundings to [#openeo](#). Congrats, great job! [r-spatial.org/2016/11/29/o...](#) [#EU_H2020](#) @CopernicusEU

2 2



Edzer Pebesma @edzerpebesma · Nov 23
Spatiotemporal arrays for R - first stars blog: [r-spatial.org/r/2017/11/23/s...](#) [#rstats](#) [#rsatial](#) [#openEO](#) @open EO @mdsummer @tiennebr @RConsortium

28 74

Jeroen Dries and 6 others Retweeted



openEO @open_EO · Dec 5
First week of intense collaboration for [#openEO](#) @VITO_RS_, drafting a first API and doing use cases. @MundialisInfo @EODC_GmbH #ifgi @CopernicusEU @sinergise @EURAC #JRC



13 23

**Edzer Pebesma** @edzerpebesma · Nov 23

#openeo

Top

Latest

People

Photos

Videos

News

Broadcasts

Project proposal (without short abstract) of the openEO project, see <http://openeo.org/> . openEO - A Common, Open Source Interface between Earth Observation Data zenodo.org



6

10

**TopCode.io** @TopCodenation · Mar 29

#TopCode on démarre zen #yoga #bootcamp #openeo

(<https://www.pscp.tv/TopCodenation/1ynJOWwOyQkJR>)

ENDED 105 Viewers

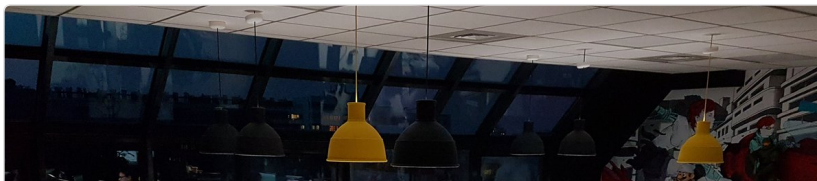
TopCode.io @TopCodenation#TopCode on démarre zen #yoga #bootcamp #openeo
pscp.tv

2

**TopCode.io** @TopCodenation · Mar 27

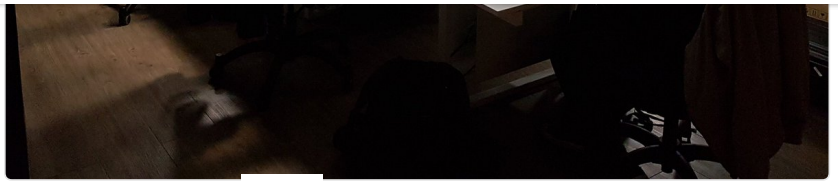

#TopCode #bootcamp #OpeNeo phase3 la nuit commence !! Problème a résoudre pour demain matin 8 heures.... :D

Translate from French









#openeo



[Top](#) [Latest](#) [People](#) [Photos](#) [Videos](#) [News](#) [Broadcasts](#)  1  3 **Nicolas Cailleaud** @nicokayo · Jan 12


A tous ceux qui veulent devenir les "Maverick" du #Code un petit tour chez @TopCodensation s'impose ! #OpéNeo

 Translate from French**TopCode, une formation pour devenir développeur de l'extrême**

Avec ses méthodes inspirées des escape games et des sports extrêmes, TopCode entend former la crème des développeurs en France. Celle-ci lan...
cnewsmatin.fr

  3  3 **TopCode.io** @TopCodensation · Jan 11

 #Follow @TopCodeNation+#RT pr participer au #concours #OpéNeo
gagnez 10 places au bootcamp pr devenir développeur
 topcode.io

 Translate from French

Follow @TopCodeNation et #RT ce message
pour tenter de gagner l'une des 10 places pour

OPÉRATION NÉO

Bootcamp de 5 jours pour vous initier
aux joies du développement



Postulez sur www.topcode.in

#openeo

[Top](#) [Latest](#) [People](#) [Photos](#) [Videos](#) [News](#) [Broadcasts](#)**Patricia Salvador** @PatriciaSalGar · 13 Mar 2012

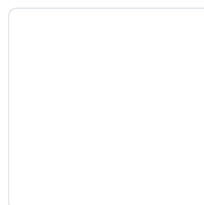
Replying to @MeliisaLoVa

@melisa_love14 te [#openeo](#) por [#whatsapp](#) jijji * _ *

Translate from Spanish



Jan Verbesselt liked

openEO @open_EO · Nov 23We published our @open_EO project proposal at zenodo.org/record/1065474 @EUJH2020 @EU_H2020 @CopernicusData @EO_OPEN_SCIENCE [#openEO](#)**OpenEO - a Common, Open Source Interface Betwe...**Project proposal (without effort tables) of the openEO project, see <http://openeo.org/> . openEO - A Common, Open Source Interface between Earth Observation Data zenodo.org





























Back to top ↑

Find a member...

Members

Outside collaborators

Invite member

<input type="checkbox"/> Select all						2FA ▼	Role ▼
<input type="checkbox"/>		Alexander Jacob aljacob	2FA ✕	Public ▼	Member	0 teams	
<input type="checkbox"/>		Marius Appel appelmar	2FA ✕	Public ▼	Owner	0 teams	
<input type="checkbox"/>		bgoesswe	2FA ✕	Private	Member	0 teams	
<input type="checkbox"/>		Christoph Paulik cpaulik	2FA ✕	Public ▼	Owner	0 teams	
<input type="checkbox"/>		Edzer Pebesma edzer	2FA ✓	Public ▼	Owner	0 teams	
<input type="checkbox"/>		Florian Lahn flahn	2FA ✕	Public ▼	Member	0 teams	
<input type="checkbox"/>		gunnarbusch	2FA ✕	Private	Member	0 teams	
<input type="checkbox"/>		huhabla	2FA ✕	Private	Member	0 teams	
<input type="checkbox"/>		Jeroen Dries jdries	2FA ✕	Private	Owner	0 teams	
<input type="checkbox"/>		Johannes Reiche jreiche	2FA ✕	Private	Member	0 teams	
<input type="checkbox"/>		kempenep	2FA ✕	Private	Member	0 teams	
<input type="checkbox"/>		Miha Kadunc mkadunc	2FA ✕	Public ▼	Owner	0 teams	
<input type="checkbox"/>		Matthias Schramm ms801221	2FA ✕	Private	Member	0 teams	
<input type="checkbox"/>		Markus Neteler neteler	2FA ✕	Private	Member	0 teams	

<input type="checkbox"/>	 <div>Daniel Nüst nuest</div>	2FA ✓	 Private	Member	0 teams	
<input type="checkbox"/>	 <div>Thomas Mistelbauer tmistelbauer</div>	2FA ✕	 Private	Member	0 teams	
<input type="checkbox"/>	 <div>TomMiksa</div>	2FA ✕	 Private	Member	0 teams	
<input type="checkbox"/>	 <div>Jan Verbesselt verbe039</div>	2FA ✓	 Private	Member	0 teams	



Open-EO

<http://openeo.org/>

Repositories 15

People 18

Teams 0

Projects 1

Settings

Search repositories...

Type: **All** ▾

Language: **All** ▾

Customize pinned repositories

New

openeo-wcps-driver

Java Apache-2.0 Updated a day ago



openeo-grassgis-driver

OpenEO driver for GRASS GIS

Apache-2.0 Updated a day ago



openeo.org

openeo.org landing page

CSS Updated 4 days ago



glossary

glossary for openEO: <http://openeo.org/glossary/>

CSS ★ 2 Updated 7 days ago



openeo-sentinelhub-driver

JavaScript 1 Updated 9 days ago



back_offices_overview

Overview document about back offices metadata standards and interfaces

Apache-2.0 Updated 9 days ago



openeo-api-poc

Prototypical core API for OpenEO proof of concept

★ 2 2 Apache-2.0 Updated 9 days ago



openeo-python-client

Python client API for OpenEO

Python ★ 4 Updated 10 days ago



Top languages

Python Java CSS
JavaScript HTML

People

18 >



Invite someone

openeo-jeodpp-driver

OpenEO driver for JEODPP

🔗 Apache-2.0 Updated 10 days ago



openeo-geopyspark-driver

OpenEO driver for GeoPySpark (Geotrellis)

Python 🔗 Apache-2.0 Updated 10 days ago



openeo-python-driver

Common parts of a Python driver implementation for OpenEO

Python 🔗 Apache-2.0 Updated 10 days ago



openeo-geotrellis-driver

Geotrellis driver implementation for OpenEO

Java 🔗 Apache-2.0 Updated 16 days ago



software_guidelines

openeo software guidelines

🔗 2 🔗 Apache-2.0 Updated 29 days ago



open-eo.github.io

landing page

HTML Updated on Mar 21



discuss

use issues to bring up discussion items related to the Open-EO Initiative

★ 7 Updated on Nov 30, 2016

