



HAL
open science

From core referencing to data re-use: two French national initiatives to reinforce paleodata stewardship (National Cyber Core Repository and LTER France Retro-Observatory)

Fabien Arnaud, Cécile Pignol, Pierre Stéphan, A.L. Develle, P. Sabatier, O. Evrard, Brice Mourier, Maxime Debret, Cécile Grobois, Laurent Millet, et al.

► **To cite this version:**

Fabien Arnaud, Cécile Pignol, Pierre Stéphan, A.L. Develle, P. Sabatier, et al.. From core referencing to data re-use: two French national initiatives to reinforce paleodata stewardship (National Cyber Core Repository and LTER France Retro-Observatory). 5th PAGES Open Science Meeting, May 2017, Zaragoza, Spain. hal-01616109

HAL Id: hal-01616109

<https://hal.science/hal-01616109v1>

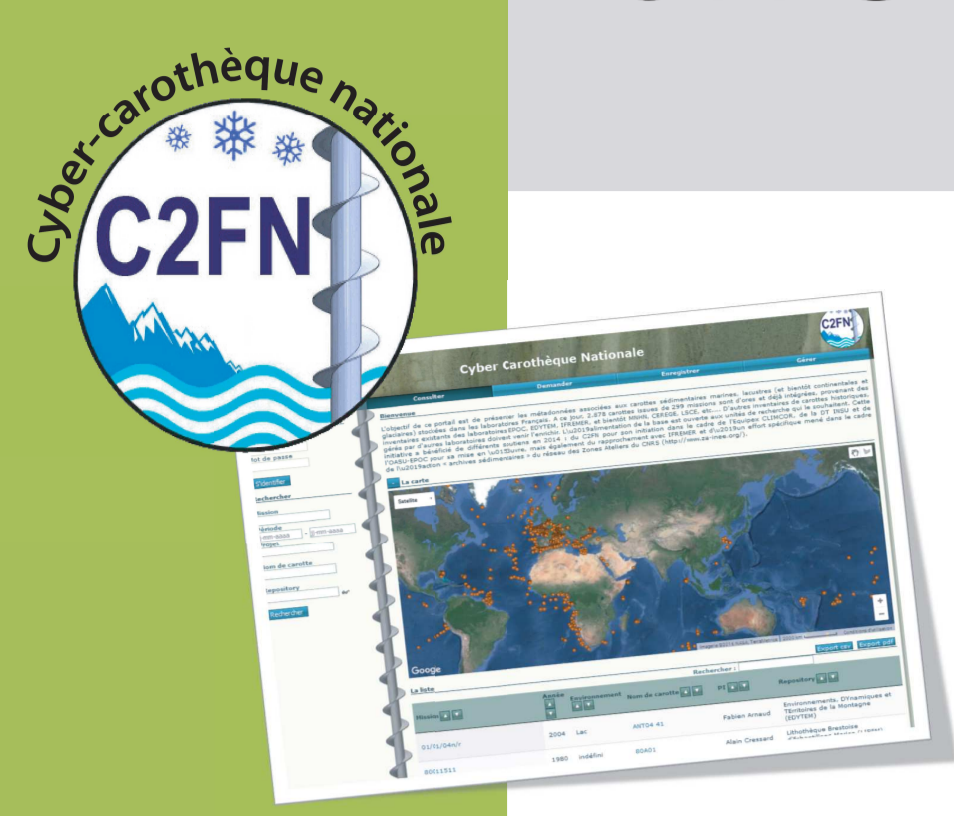
Submitted on 26 Nov 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

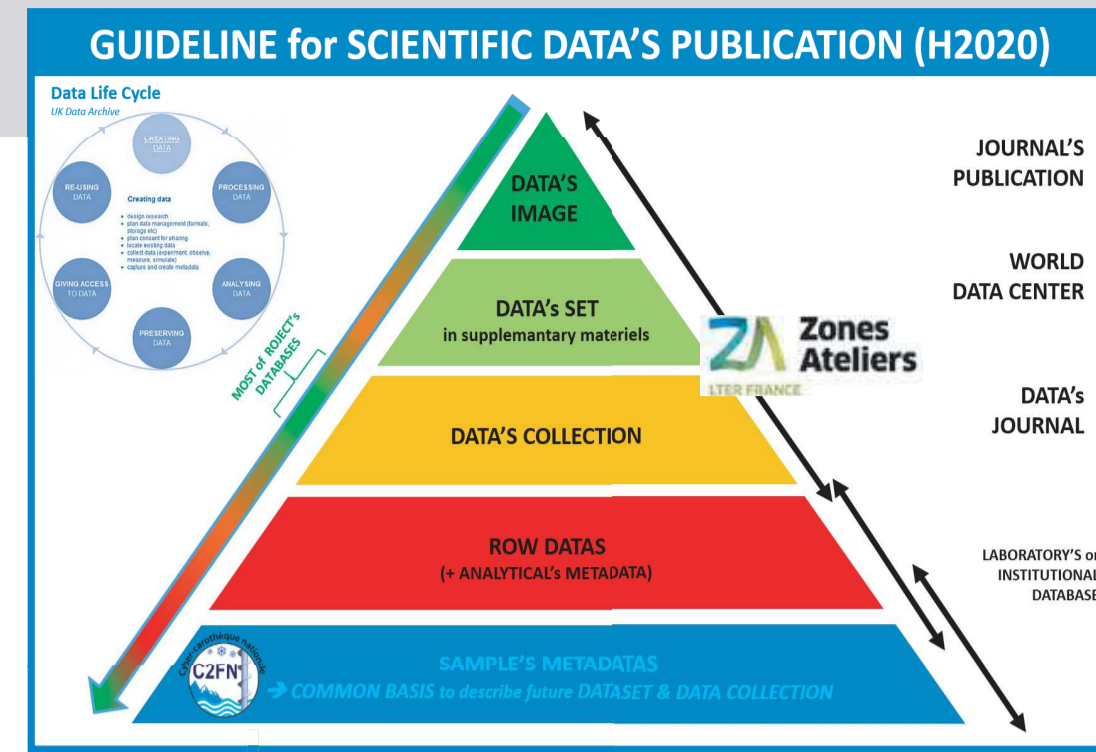
L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

FROM CORE REFERENCING TO DATA RE-USE :

two french national initiatives to reinforce paleodata stewardship



National Cyber Core Repository



LTER France
Retro-Observatory
"ROZA Project"

Data selection

SITES & CORES

2015

Reference's Sites

PRIMARY DATA (mandatory)

- PHOTO & LOG
- AGE MODEL (radionuclide)
- LOGGING (XRF)
- GRANULOMETRY
- LOSS and IGNITION

OTHERS DATAS (optional)

OTHERS ANALYSIS

Data standardisation

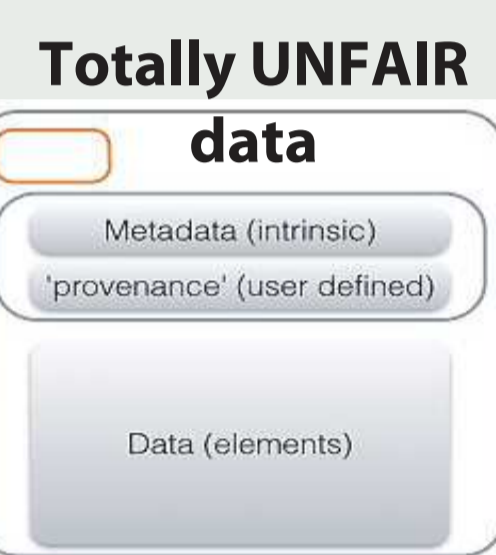
Core description



Campaign report



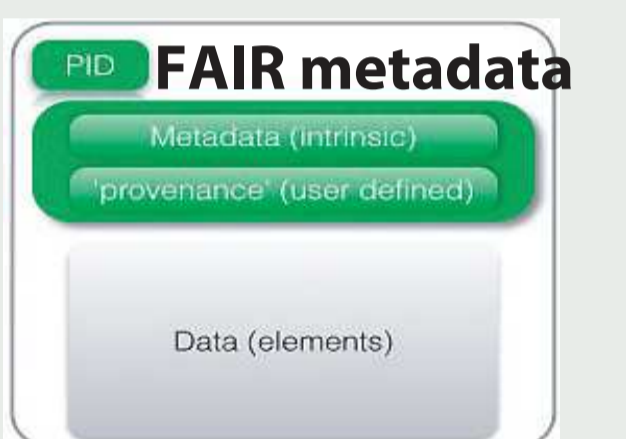
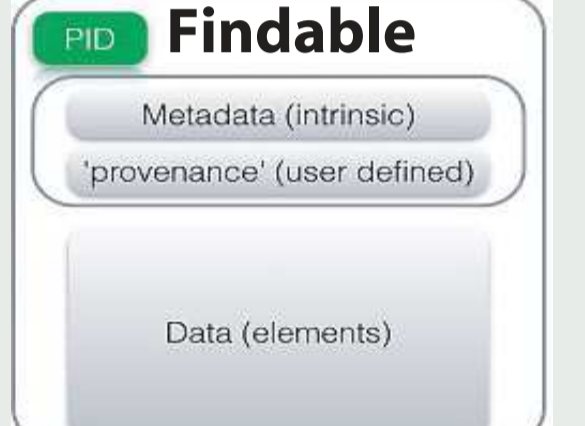
2016



PROTOCOLS + VARIABLES

- Which analysis
- Protocole description
- Analytical device parameters
- Description of variable, unity
- Reuse (licence, citation)
- Publication DOI and/or Dataset DOI

Usable for human



Data gathering procedure

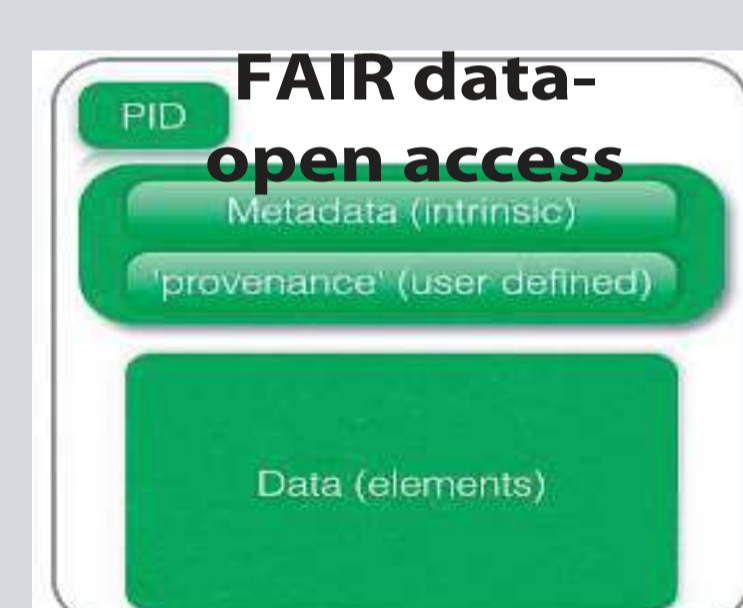
C2FN Core Book or Import core legacy



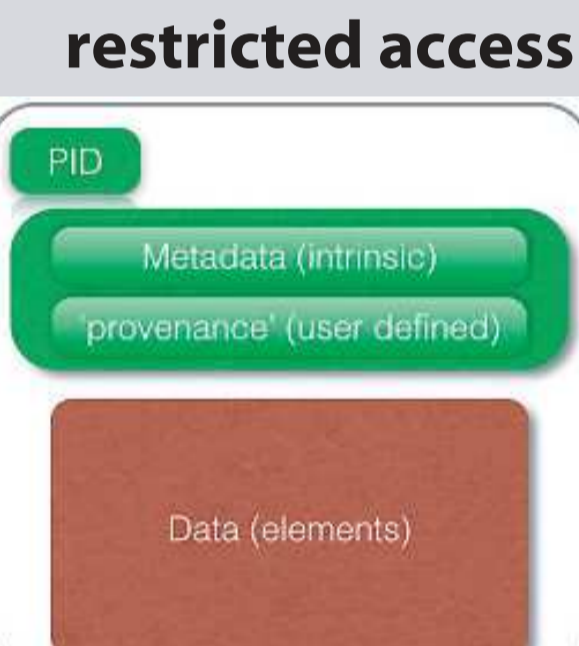
2017



Project-oriented gouvernance
Portal LTER France



FAIR data-restricted access

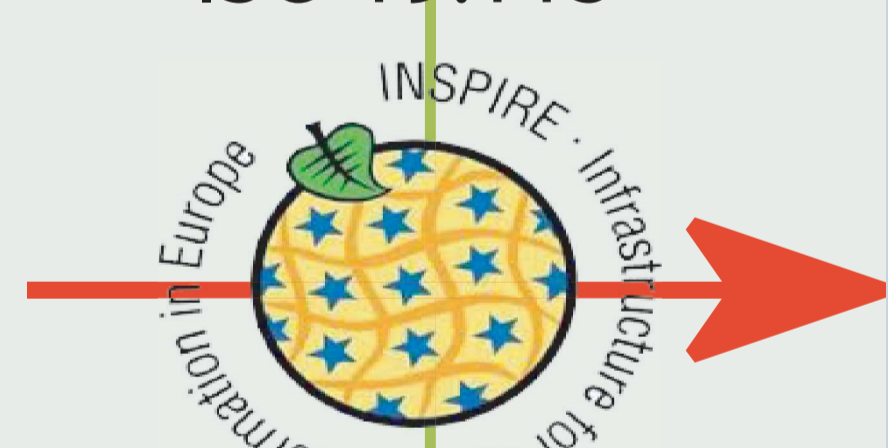


Data display

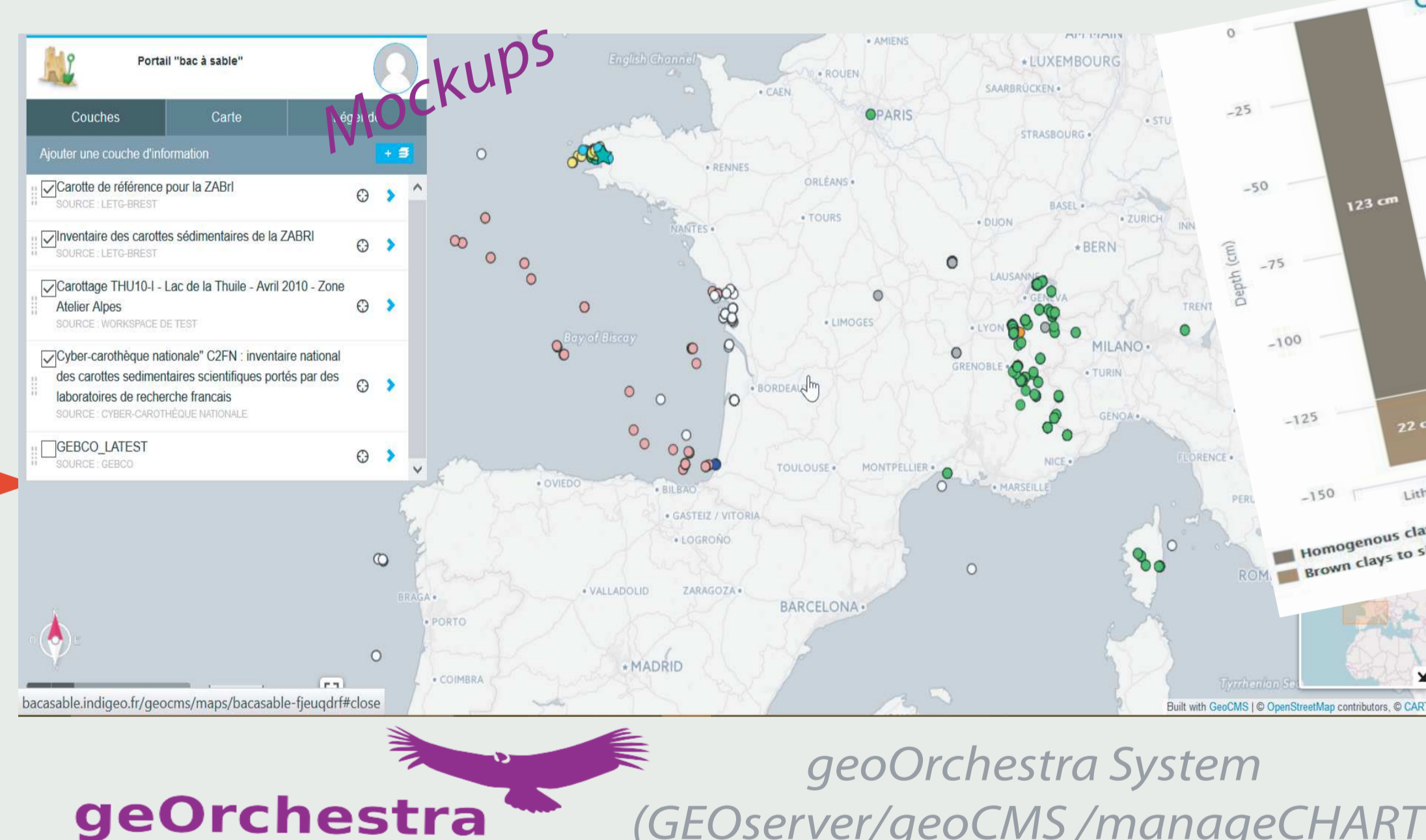


2017/18

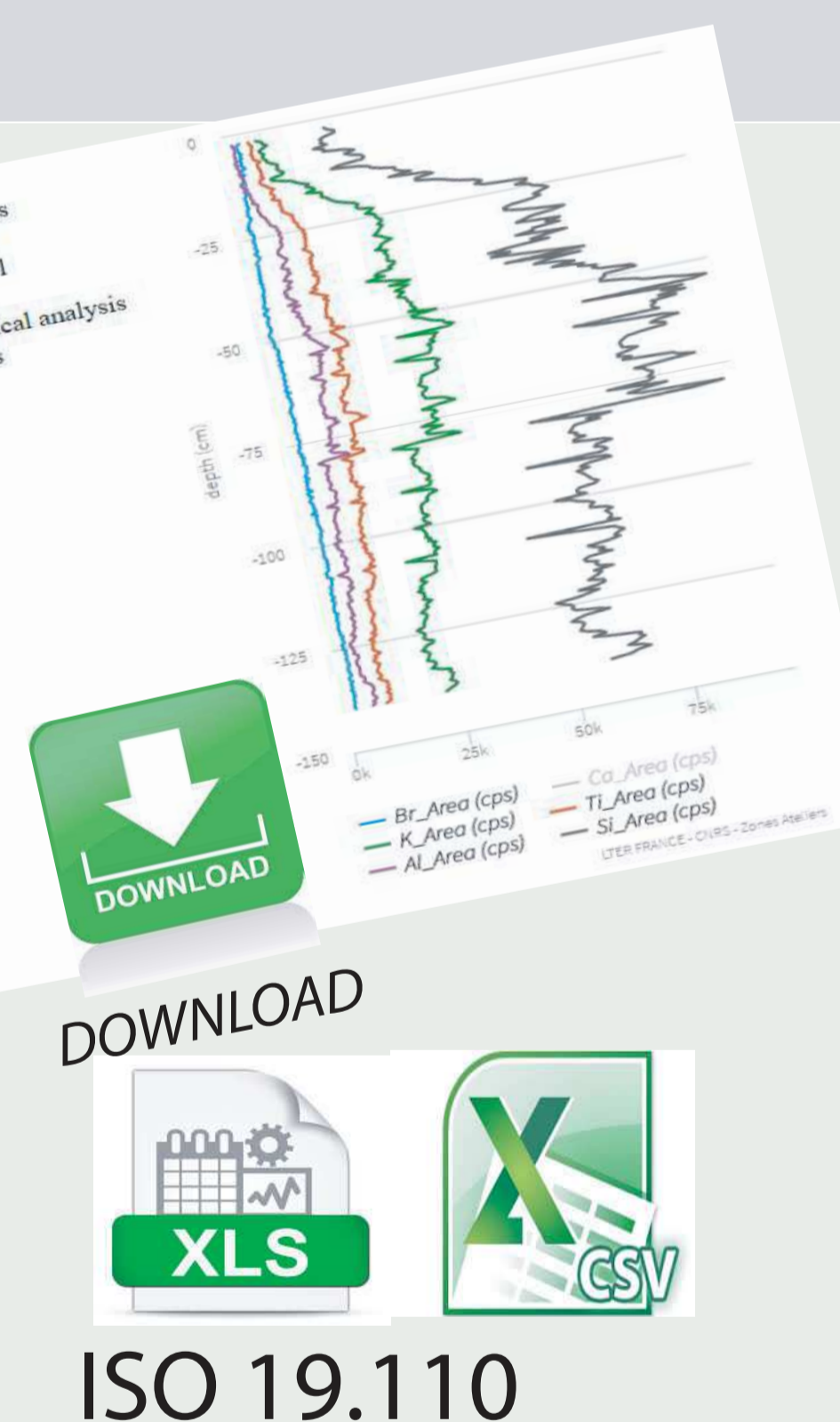
Cataloguing ISO 19.115



Webservice WFS ISO 19.139



geoOrchestra System (GeoServer/geoCMS/manageCHART)



DOWNLOAD

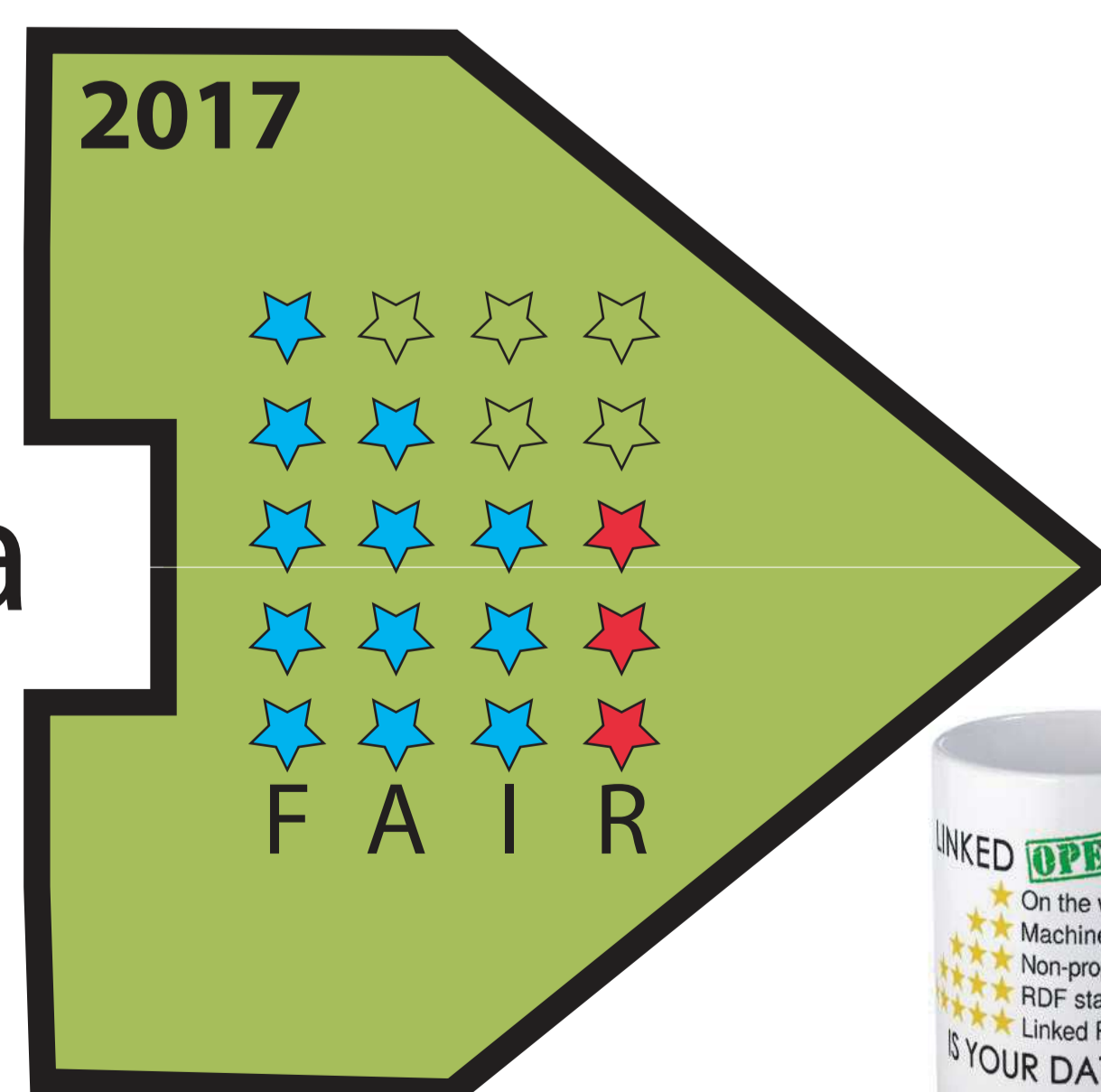


ISO 19.110

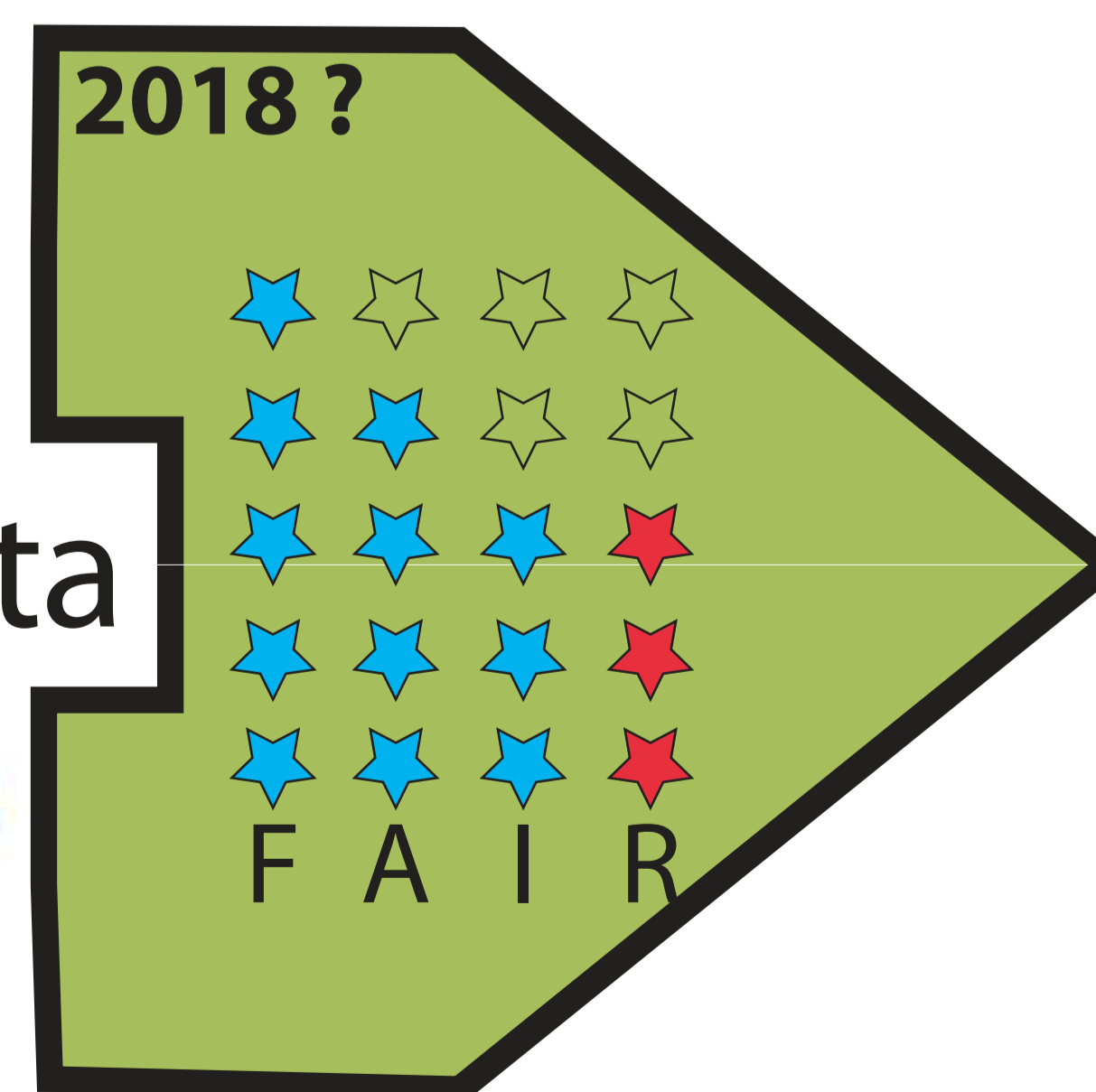
In 2020, we'll be F.A.I.R. ! Findable, Accessible, Interoperable, Reusable

H2020 v3.0, 2016 Principale guide line / Wilkinson, M. D. et al. The FAIR Guiding Principles for scientific data management and stewardship. Sci. Data 3:160018 doi: 10.1038/sdata.2016.18 (2016). https://www.force11.org/fairprinciples

Fieldwork data



Analysis data



Data mining
Data processing
Modeling



Fabien Arnaud(1), Cécile Pignol (1), Pierre Stéphan (2), A-L Develle (1),

P Sabatier (1), Olivier Evrard(3), Brice Mourier(4), Maxime Debret(5), Cécile Grobois(6), Laurent Millet(7), Damien Rius(7)

Dominique Marguerie (8), Mathias Rouan(2), Elodie Godinho(9), Bruno Galabertier(1), Arnaud Caillo(10)

(1) EDYTEM, Université de Savoie Mt Blanc, CNRS, 73370 Le Bourget du Lac

(2) LETG, Université de Brest IUEM, 29000 Plouzané

(3) LSCE, Université Paris-Saclay, Gif-sur-Yvette

(4) ENTPE, 3 Rue Maurice Audin, 69518 Vaulx-en-Velin

(5) M2C, Université Rouen Normandie, 76821 Mont Saint Aignan

(6) GEHCO, Université de Tours, Parc de Grandmont - 37200 Tours

(7) CHRONO-ENVIRONNEMENT, 16 route de Gray 25030 Besançon

(8) CRéAAH, 263 av du général Leclerc 35042 Rennes

(8) C2FN - DT INSU, CNRS, Brégaillon 83500 La Seyne sur Mer

(9) OASU, EPOC Université de Bordeaux, CNRS, 33615 Pessac

