

The Theia "Digital Soil Mapping" Scientific Expertise Centre of France

Anne Richer-De-Forges, Philippe Lagacherie, Dominique Arrouays, Anne Bialkowski, Hocine Bourennane, Xavier Briottet, Vincent Bustillo, Youssef Fouad, Cécile Gomez, Stéphane Jacquemoud, et al.

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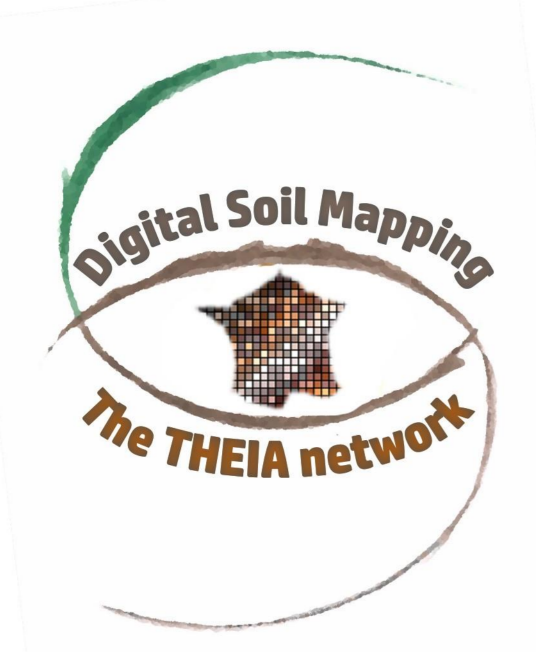
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$\begin{array}{c} {\rm HAL~Id:~hal\text{-}03982466} \\ {\rm https://hal.inrae.fr/hal\text{-}03982466v1} \end{array}$

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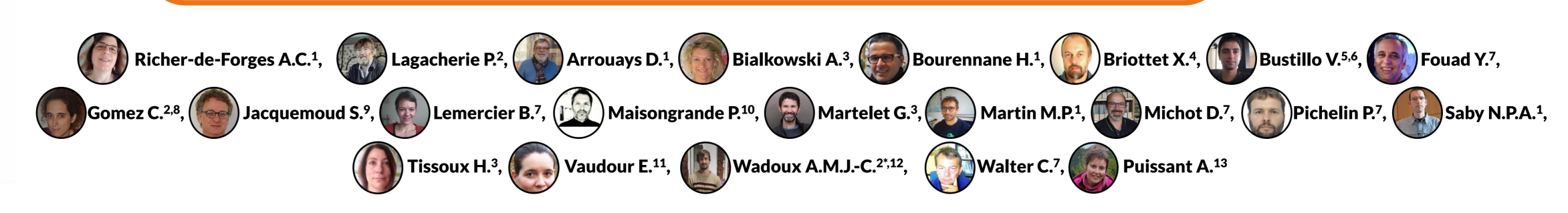
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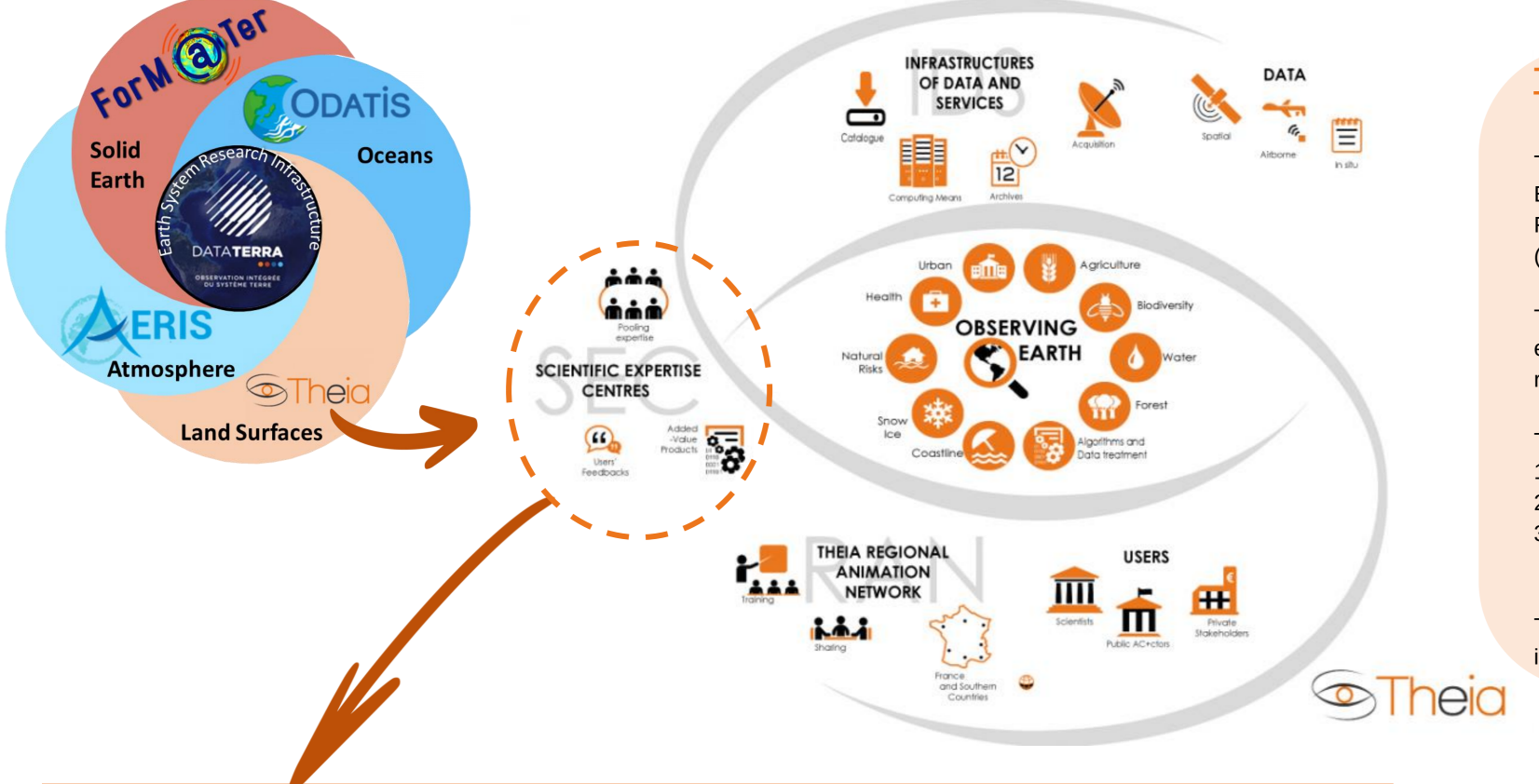


The Theia "Digital Soil Mapping" Scientific Expertise Centre of France





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Theia Land data centre

The THEIA Data and Services Centre (www.theia-land.fr) is a consortium of 10 French public institutions involved in Earth observation and environmental sciences (CEA, CEREMA, CIRAD, CNES, IGN, INRAE, CNRS, IRD, Météo France, and ONERA). THEIA was created in 2012 with the objective of increasing the use of Earth Observation data (spatial, by the scientific community and the public actors.

Theia provides national and international scientific communities, as well as public actors aiming to monitor and manage environmental resources, with a wide range of freely available images at different scales, products, methods and training related to the observation of continental surfaces, especially from space.

The consortium is based on three pillars:

1. A Spatial Data Infrastructure distributed among several actors;

The "Digital Soil Mapping" Scientific Expertise Centre (SEC)

- 2. A network of Scientific Expertise Centres (SECs);
- 3. Regional Theia Animation Centres in the metropolitan regions and overseas territories of France, as well as in southern countries.

Theia is now one of the active members or so-called "data hubs" of the Earth System Research Infrastructure, an integrated Earth system observation named Data Terra (https://www.data-terra.org/) initiated in 2016.

Theia Scientific Expertise Centres

Theia's Scientific Expertise Centres (SECs) bring together researchers from French laboratories who conduct research and develop innovative methods to analyze satellite, airborne and in situ data acquired on continental surfaces.

These SECs are focused on value-added products, possibly with services associated with these products. They are single or multiteam and spread over one or more regions, pursuing three main objectives:

• to network and federate scientific actors at the national or even international level around thematic fields (agriculture, forest, urban areas, coastal, surface/atmosphere exchanges, etc.);

The CES CNS ("Digital Soil Mapping") has allowed the co-supervision of about 20 master students and 10 PhD students.

We published more than 30 scientific articles and produced maps of soil properties according to the specifications of the

To collect users' needs;

loba SoilMap

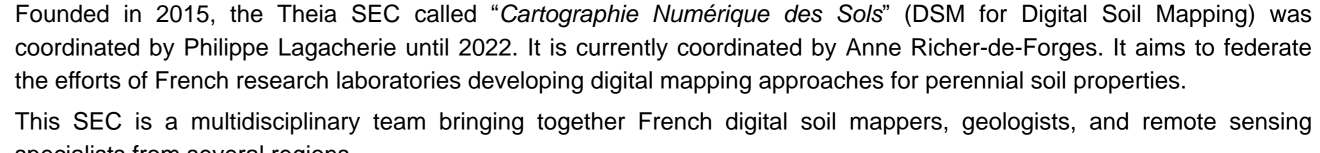
Gomez C. et al. (2021). Geoderma Regional

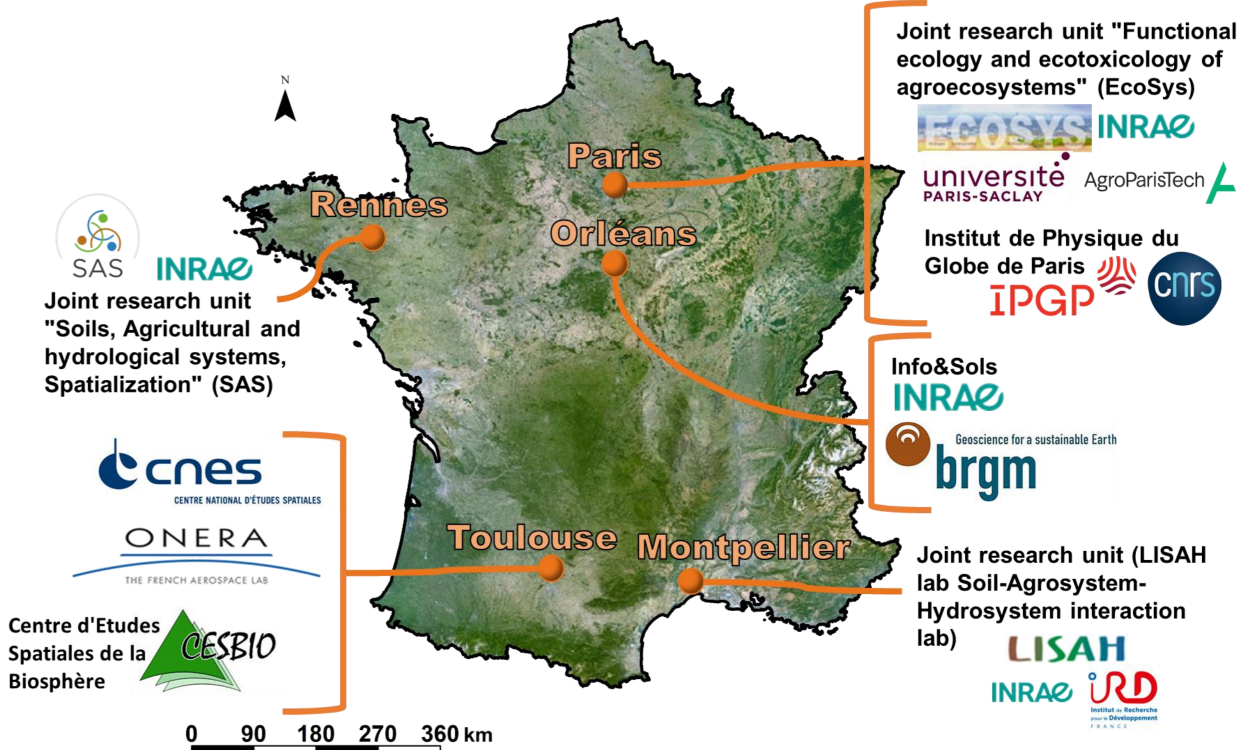
doi.org/10.1016/j.geodrs.2021.e00389

To design and validate innovative methods, develop products and train users.

project. Examples of products:

specialists from several regions.





The SEC "Digital Soil Mapping" develops a mapping of soil properties for scientists and public policy makers. The main data used are multispectral optical images (SPOT6, Pléiades), optical (Sentinel-2, Landsat8) and radar (Sentinel-1) time series, airborne hyperspectral images (Hymap), soil data, digital elevation models (DEM), airborne gamma-spectrometric data and near-surface geological data.

These objectives are:

- To federate and capitalize on the efforts made by the teams involved in terms of methodologies and algorithms applied to digital soil mapping and soil remote sensing;
- To produce the first spatialized estimates of soil properties at the national scale according to GlobalSoilMap specifications;
- To transfer and disseminate skills in the field of digital mapping and remote sensing of soils to actors operating at regional or local scales and in the southern countries.

Beyond the production of

data, the CES CNS has

also set as an objective the

dissemination of methods

and tools used to produce

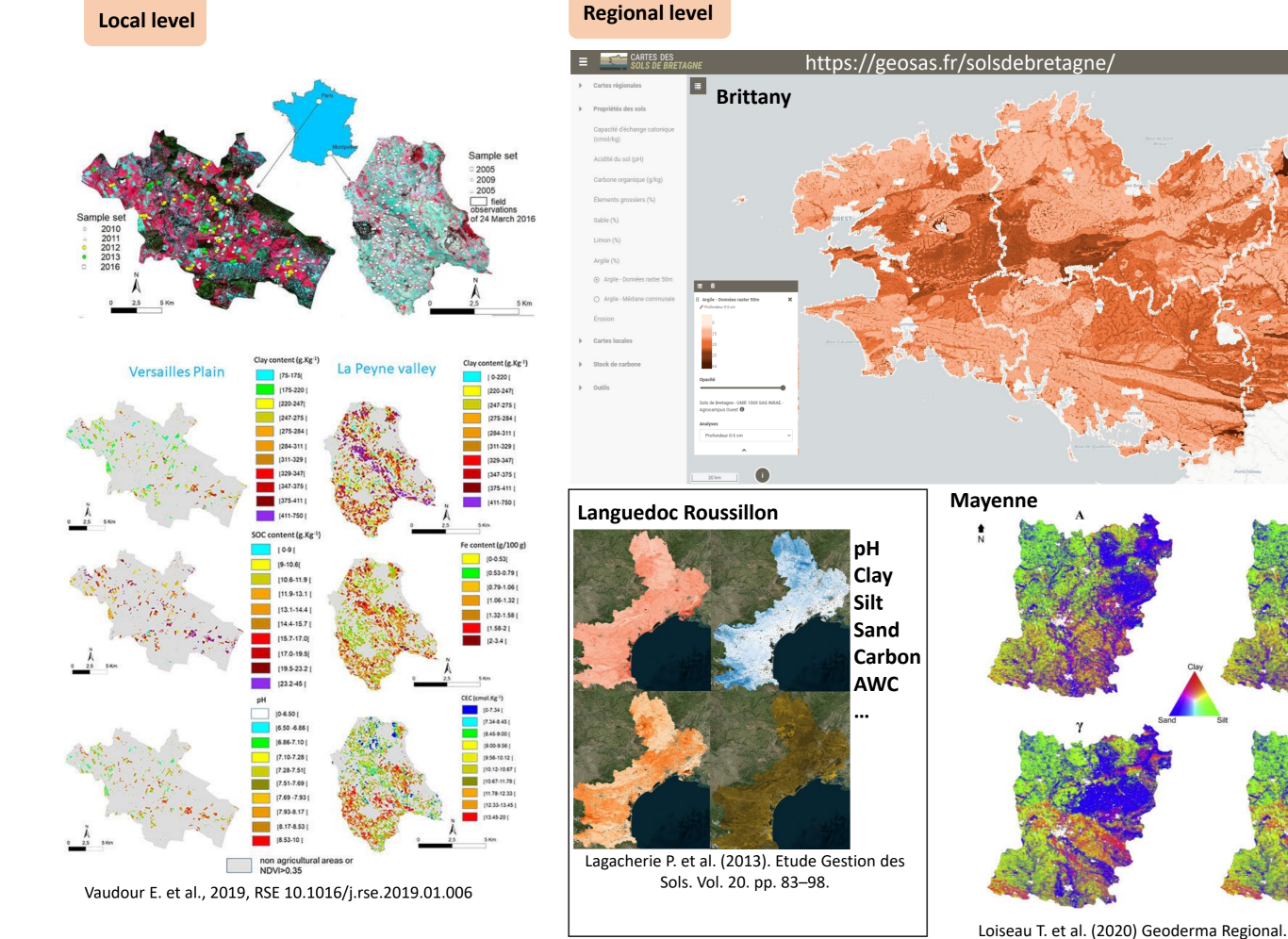
products such as maps of

knowledge about

soil properties.

maps. This is now





National level AWC

Mulder V.L. et al. 2016. Geoderma

10.1016/j.geoderma.2015.08.035

10.1016/j.geodrs.2020.e00295

Román Dobarco M. et al. 2019. Geoderma

10.1016/j.geoderma.2019.02.036

Cartograph-e La cartographie des sols par modélisation statistique * Cartograph-e 👔 La cartographie des sols par modélisation statistique (CSMS) ou *Digital Soil Mapping* (DSM) en anglais est un outil permettant d'étendre un savoir pédi L'objectif de ce site est d'apporter les connaissances fondamentales de cette discipline aux utilisateurs et de fournir les principales informations concei

To know more:

website,

https://www.theia-land.fr/en/ceslist/digital-soil-mapping-sec/

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