

# Engineer position for large scale land cover mapping

TOSCA CNES PARCELLE

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## 1 Context

Large scale land cover mapping is an important issue in remote sensing. Nowadays, such mapping is useful for a large range of environmental applications and of primarily importance in the context of climate change. Several open and private achievements were announced recently (e.g., <http://osr-cesbio.ups-tlse.fr/~oso/> or <https://map.onesoil.ai/2018>) but this topic is currently an important active field of research. One of the main limiting problems is the ability to efficiently process the very large amount of data actually faced by researchers and engineers.

In this context, the open-source software *iota*<sup>2</sup> (<https://framagit.org/inglada/iota2>) has been initiated by the **CESBIO-Lab** as a generic processing chain to fully process recent satellite time series, such as SENTINEL-1 and SENTINEL-2 or Landsat-7/8. It allowed to produce the first map of the land cover over the metropolitan French territory (e.g., [http://osr-cesbio.ups-tlse.fr/~oso/ui-ol/S2\\_2016/layer.html](http://osr-cesbio.ups-tlse.fr/~oso/ui-ol/S2_2016/layer.html)).

The objective of the project **PARCELLE**<sup>1</sup> is to extend the domain of applicability of *iota*<sup>2</sup> to other large scale mapping problems. Hence, several French laboratories (*CESBIO*, *CIRAD*, *COSTEL*, *INRA DYNAMFOR*, *IGN MATIS*, *ESPACE-DEV*, *IRSTEA*, *LIVE*) are involved in **PARCELLE** to mutualize their efforts. Two kind contributions are considered in the project:

1. A quantitative and qualitative assessment of the performances of *iota*<sup>2</sup> for different types of landscapes (e.g., South-Africa or South-America) and/or different land cover types.
2. The methodological integration of *state-of-the-art* algorithms from the project partners.

Ultimately, the improvements of the chain will be used to enrich several *Product Scientific Expertise Centers* (*CES*) of the national data center **Theia**.

## 2 Objectives

The primary mission of the recruit is to work on the development of new features for *iota*<sup>2</sup>. Two important missing features will be considered:

1. Regression: The initial application of the chain was to classify land cover. However, there is a need to extend the chain to regression type problems for various applications (e.g., biodiversity mapping).

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<sup>1</sup>Production cARtographique grande éChELLE par tÉLédétEction.

2. Object: Currently, the analysis is done at the pixel level, while in some applications, the parcel/field level is more appropriated. Therefore, object based analysis should be included in the chain. This part will be done in relation to work done by TETIS, CIRAD.

Another mission of the recruit will be to coordinate the different developments carried out by the partners. As such, other issues may emerge during the project.

## **2.1 Additional information**

The position is at the CESBIO-Lab, in Toulouse for 12 months. The salary is approximately 2000 euros per month, depending on the experience of the recruit.

The position is open now and will remain open until the selection of a recruit.

## **3 Requirements**

The applicant must have a solid background in geomatics, geographic information systems, data bases, remote sensing and programming (Python). Experience in one or several of these fields and a good knowledge of English are required. Also, knowledge in distributed version-control systems will be appreciated.

The applicant should send a detailed CV, motivation letter, reference letters and, if possible, links to developed software to the contacts.

## **4 Contact**

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