## Charter for the use of the GDM-SAR-In service

- The GDM-SAR-In service is accessible to authorized users and members of a supervisory organization of FormaTerre and Data Terra.
- Each authorized user has a calculation quota, related to the volume of products generated, depending on the spatial coverage of the area to be processed, the number of acquisition dates and the spatial resolution. This quota can be used for several calculations, but with a limit per calculation.
- The scientific managers of the computing infrastructures (CNES, OSUG) where the products are generated and hosted are responsible for managing the flow of requests according to capacity and occupancy rates. Where necessary, they can call on the SNO ISDeform and FormaTerre Executive Boards to decide on priorities. In the event of any conflict, these bodies will be the ones to refer the matter to.
- Any publication using a result obtained via the service must include a mandatory mention to the GDM-SAR-In service of FormaTerre. For example, in French "Cette publication s'est appuyée sur le service à la demande GDM-SAR-In développé et opéré par le pôle de données et de services FormaTerre, composante de l'Infrastructure de Recherche Data Terra" and in English "This publication is based on the GDM-SAR-In webservice developed and performed by FormaTerre, Solid Earth component of the Data Terra Research Infrasctructure".
- Results generated using the webservice, once validated by its author, can be referenced in the FormaTerre catalog and be associated with a DOI and a CC BY-NC 4.0 license. It will then be available to the community.

