# **Name of the training session**

**Name of the training session ▶ DART: 3D radiative transfer modeling for simulating remote sensing images and radiative budget of natural and urban landscapes**

**Date(s) ▶ 12, 13, 14 June 2023**

Duration ▶**3 days**

Location ▶ **Toulouse III University**

Session organised by CNRS - DR14 :

# **REFERENCE OF APPLICANT**

[ ]  Madam **[ ]** Sir

**Family name ▶ XXXXX First name ▶ XXXXX**

**~~N~~~~o~~ ~~d’agent~~ ▶** Birth date ▶ **XXXXX**

Position ▶ **XXXXX** t

Professional phone ▶ **XXXXX** Mail ▶ **XXXXX**

|  |
| --- |
| **[ ]  You are not employee of CNRS**Position ▶      **select one box below** [ ]  Research scientist [ ]  Engineer [ ]  Technician [ ]  Administrative [ ]  PhD student[ ]  Post-doctoral[ ]  Contractual [ ]  Other (specify) ▶      **Social security number** (mandatory for French only)▶ Key ▶      Employer ▶ [ ]  Private [ ]  Public Name ▶ Address ▶ **XXXXX**Phone ▶ **XXXXX**Mail ▶ **XXXXX** |

# **IDENTITY of the institute**

Name of your institute ▶ **XXXXX**

~~Code of your laboratory ▶~~

Address ▶ **XXXXX**

Phone ▶ **XXXXX**

# **Aim of the training session[[1]](#footnote-1) *(mandatory)***

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| --- | --- |
| [ ]  **T1 : better adaptation to your present job***This training will bring skills useful for your research domain / job* |  |
| [ ]  **T2 : change of research domain / job***This training will bring new skills in order to change of research domain / job* |  |
| [ ] **T3 : *Development or acquisition of new skills*** *This training will bring you the skills for your professional project (mobility, retraining) beyond the scope of your current job.* |

# **EXPECTATIONS AND REASONS FOR this TRAINING**

Please describe your current professional activity and specify what you expect from this training (on your current activity or on the evolution of your job or as part of your professional project) ▶

***Examples of points that can be provided***

**You work in the field of Remote Sensing (visible / near infrared radiometers? LiDAR?**

**For vegetation and/or urban applications?**

**Interest in radiative budget?**

**Did you already use DART in the past (and you want to catch up with recent developments)?**

**How can DART be useful for your work?**

# **AVIS DU DIRECTEUR D’UNITE/RESPONSABLE DE SERVICE (obligatoire)**

**Name of the Head of your Department / Organism / PhD supervisor…. ▶ XXXXX** -

**Opinion**  ▶ Very favorable

At ▶ **XXXXX** , on ▶ **XXXXX**

Signature of the applicant Signature (head of laboratory / Department / Institute, PhD supervisor)

**XXXXX**  **XXXXX**

1. [↑](#footnote-ref-1)