

fr_FR.png [...version française de cette page](#)

Computree project home page

Computree is a processing platform for 3D points clouds, obtained with LIDAR (Light Detection And Ranging) or photogrammetry. It aims to regroup algorithms for forests scenes analysis, in order to extract data on structure of trees and stands.

The platform is managed by **Computree Group**:



UNIVERSITÉ DE
SHERBROOKE

Logos_Computree_mid.jpg

Official website : computree.onf.fr

[Presentation video of Computree](#) (in French)

[The use of Computree implies acceptance of the Computree Charter, available here](#)

[Click here to Download Computree.](#)

[Click here to learn How to use Computree.](#)

[Click here to get Computree's source code and learn how to develop plugins.](#)

[Click here to consult publications on Computree.](#)

[To access the wiki for Computree v4.0, click here.](#)

Files

IGN.png	3.42 KB	07/19/2018	Piboule Alexandre
Ecofor.png	9.65 KB	07/19/2018	Piboule Alexandre
INRA.jpg	18 KB	07/19/2018	Piboule Alexandre
ONF.jpg	11.4 KB	07/19/2018	Piboule Alexandre
Université_de_Sherbrooke.png	5.63 KB	07/19/2018	Piboule Alexandre