

# *TcpStereo*

Version 2.0

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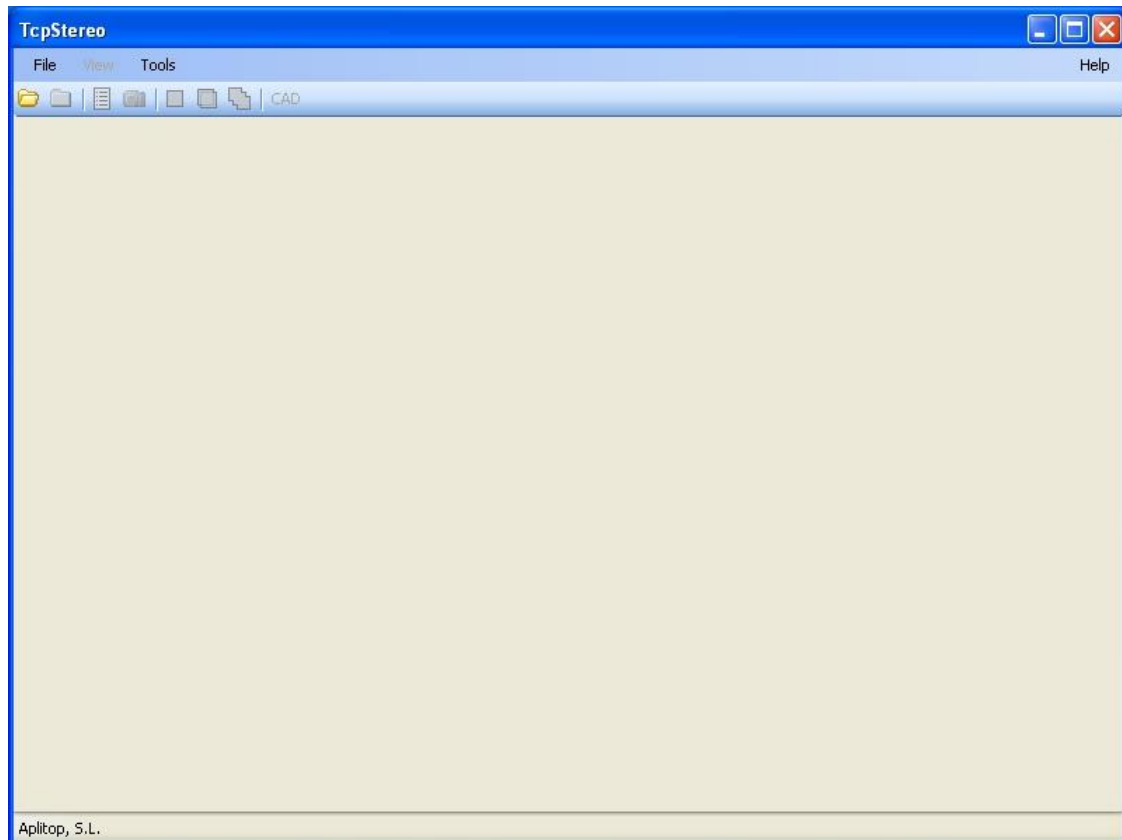
## **USER'S MANUAL**

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## **INTRODUCTION**

This manual is a practical guide, helping you to open and create projects in *TcpStereo*. For issues referring to the installation, set up and advanced areas, see the **Reference Manual**.

Once you start up the program, a window will appear as shown in Figure 1:



**Figure 1 – Main TcpStereo interface**

From this point, you may:

- Open an existing project and view it in TcpStereo.
- Create a project using data imported from Digi3D.
- Create a project using data imported from a digital photogrammetric flight.

To follow the examples, you can download them from our website (<http://www.aplitop.com>).

## HOW TO OPEN AND VIEW A PROJECT...

On the menu bar, click **File** and then **Open project....** Via the window that appears (Figure 2), locate and select the file (with a .prj extension) from the **Ejemplo1** project - the default location is **C:\Proyectos TcpStereo\Ejemplo1**.

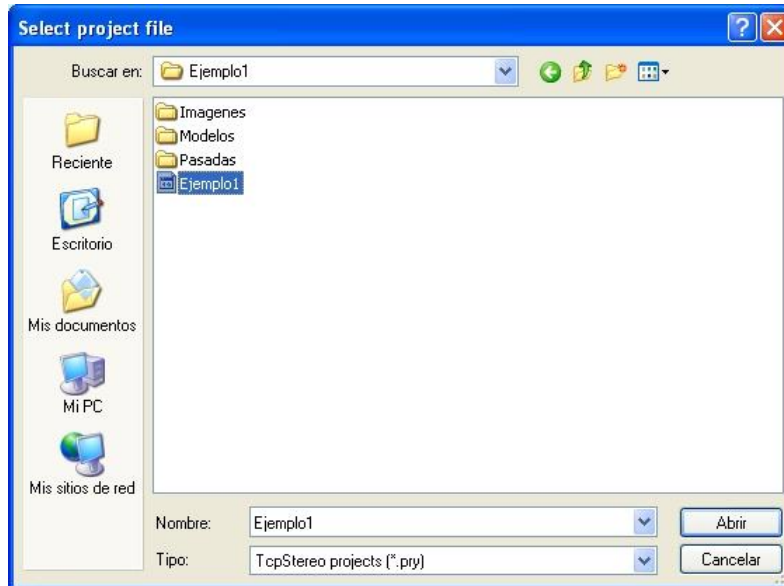


Figure 2 – Project selection

After loading the project, *TcpStereo* will display a photogrammetric block which constitutes images of the loaded project (Figure 3). The label **Reduced mode** indicates that the project is using low-resolution images (see the importing of digital photogrammetric flights).

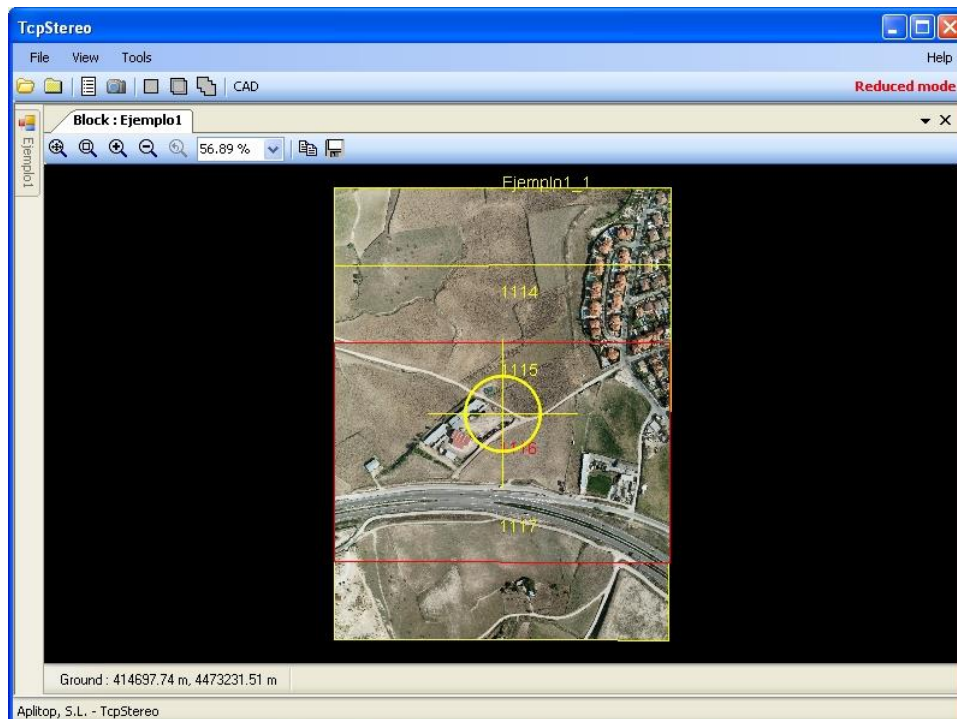


Figure 3 – Project loaded

Using the mouse and the keyboard you can move about the block, zoom in or out, and set which image comes to the forefront via a simple click. Notice the toolbar which controls the zoom and save view functions. On the left there is a pop-up menu (Figure 4) which allows you to view images and stereo models by double clicking on the corresponding element.

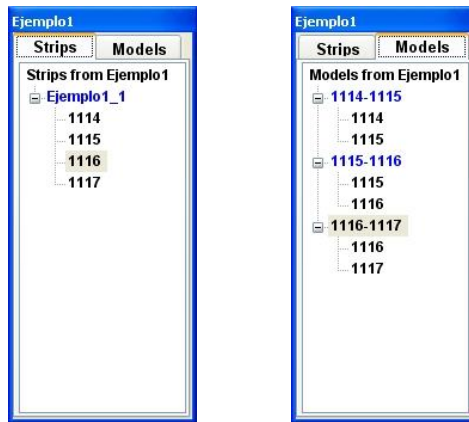


Figure 4 – Strips and models menu

You can also immediately view the currently selected image or model, clicking on the corresponding tabs on the top toolbar. If you decide to view an image, for example **1117**, an image window will appear as shown in Figure 5, which has a similar toolbar to the block toolbar.

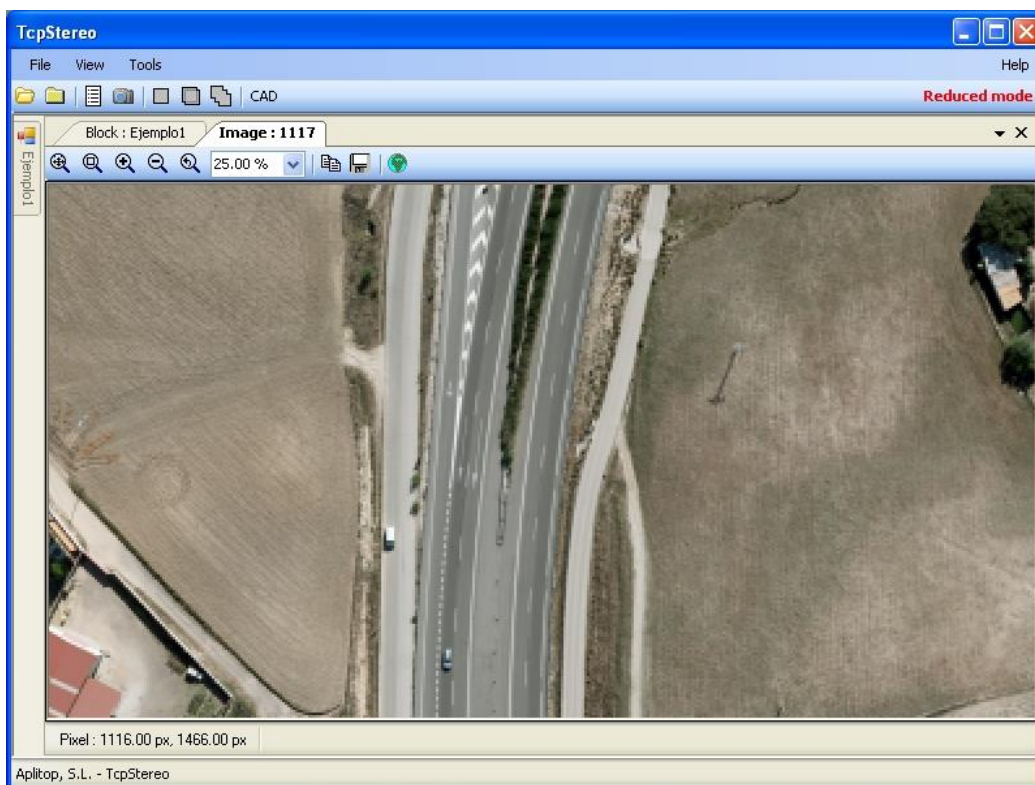
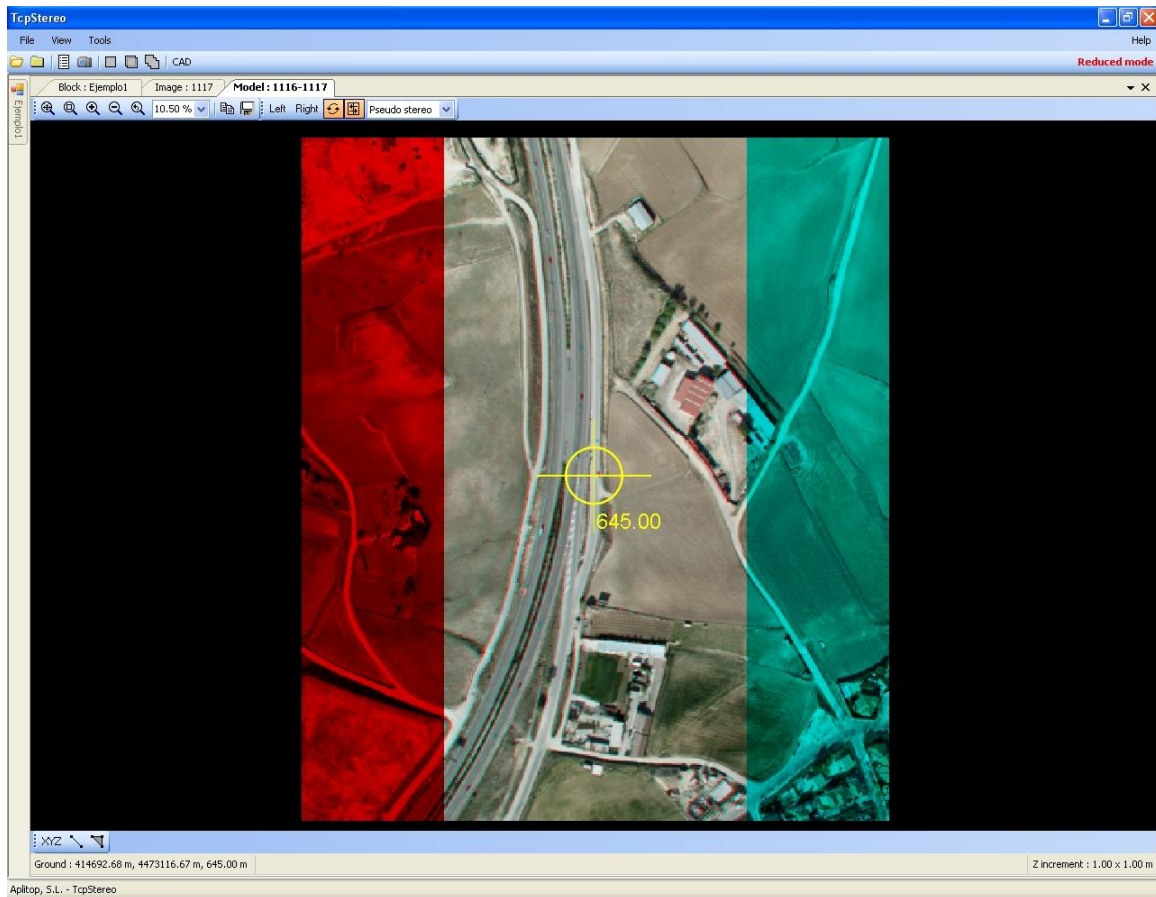


Figure 5 – Image window

If you decide to view a model, for example **1116-1117**, the window that appears will be similar to that in Figure 6. In addition to the toolbars described earlier, there are other tools available for administering stereo vision and calculus functions on the stereo model.



**Figure 6 – Model window**

In order to take better advantage of the stereo viewer, if you have CAD software compatible with *TcpStereo*, you may start up the program in question and connect to the application (the "CAD" button on the top toolbar). A toolbar will appear showing CAD plotting and control options, the functions of which are also detailed in the **Reference Manual**.

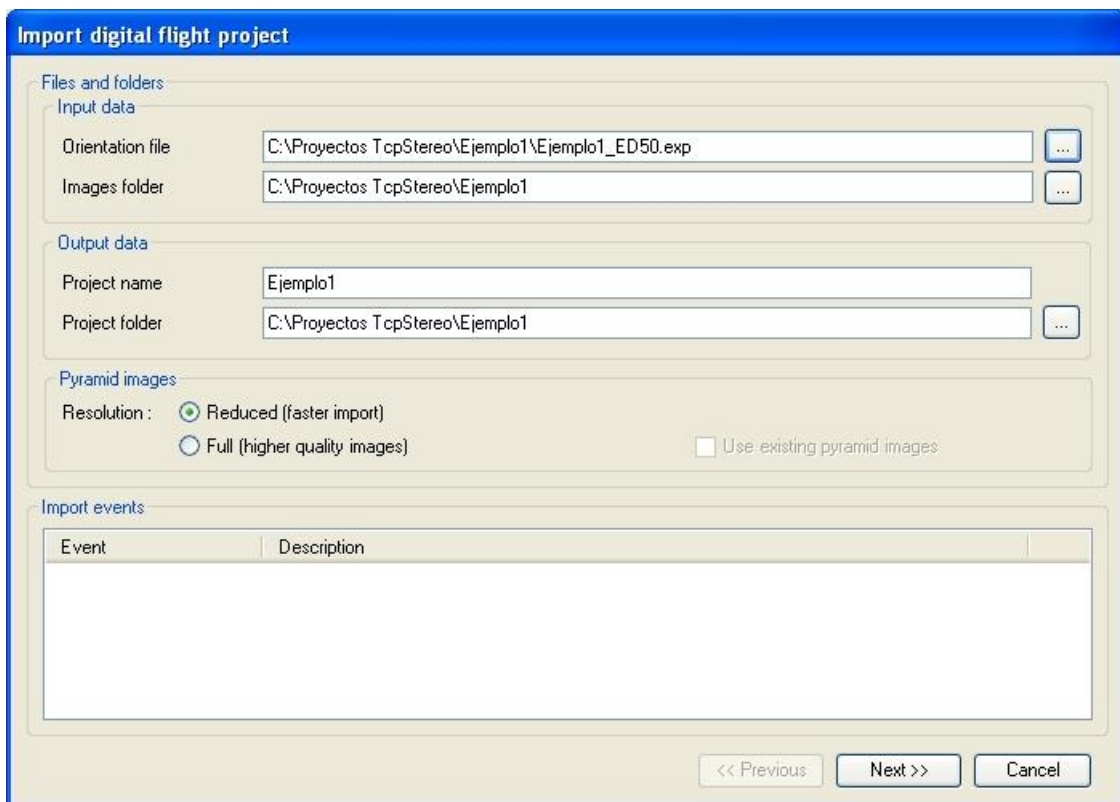
## **HOW TO IMPORT A DIGITAL PHOTOGRAMMETRIC FLIGHT**

On the menu bar, click **File** then **Import project** and finally **From flight data**. An import window will appear (Figure 7) which will advance step by step where interaction is required, in order to personalize and validate the import.

The 6 import steps for digital photogrammetric flight projects are described below, following **Ejemplo1** in *TcpStereo*.

### 1º) Files and folders

You will firstly need to indicate where the information will be taken from, as well as where the imported project will be saved to. These are the fields shown in Figure 7:



**Figure 7 – Digital flight import (step 1)**

#### INPUT:

- Orientation file: Select the file from project **Ejemplo1** from *TcpStereo*. **C:\Proyectos TcpStereo\Ejemplo1\Ejemplo1.exp**
- Image folder: Select the original image folder. **C:\Proyectos TcpStereo\Ejemplo1**

#### OUTPUT:

- Project name: Write **Ejemplo1**.
- Project folder: Route through which the project information required by *TcpStereo* is saved. Bear in mind that the folder should exist, and that the images will need quite a lot of free disc space. You should there ensure that you have sufficient space on the chosen disc. In

this case we will be using the same folder as the imported project “C:\Proyectos TcpStereo\Ejemplo1”

IMAGES

- Reduced resolution: allows you to import the project more rapidly, at the cost of generating images with less resolution. You may later convert them to maximum resolution image. You should check this option.
- Full resolution: images are imported at maximum resolution, although this involves a longer processing time. In this case, pyramid images created earlier may be reused.

Click **Next**.

2º) External orientation file

Once a list of photographs has been obtained along with their external orientations based on entry data, the results are shown in the form of a table:

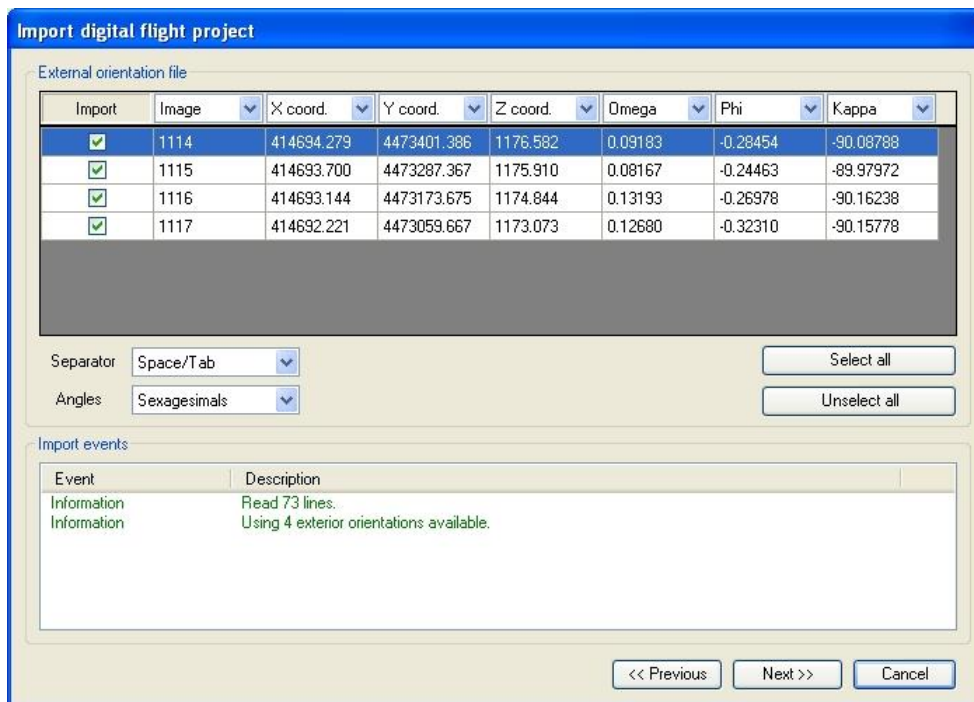


Figure 8 – Digital flight import (step 2)

Following our example, leave all fields as they are and click **Next**. In general, a meaning should be assigned to the values in each column, using the tabs in the first line. You should also indicate which is the column separator, and on which units you have assigned rotation angles. You can also select the table entries you wish to import.

3º) Images

In this step, the user selects the images to be imported. Notice that on the right you can see the space available on the disc on which the project is saved as well as the estimated space required, which will depend on the number of selected images. Leave all the images selected and click **Next**.

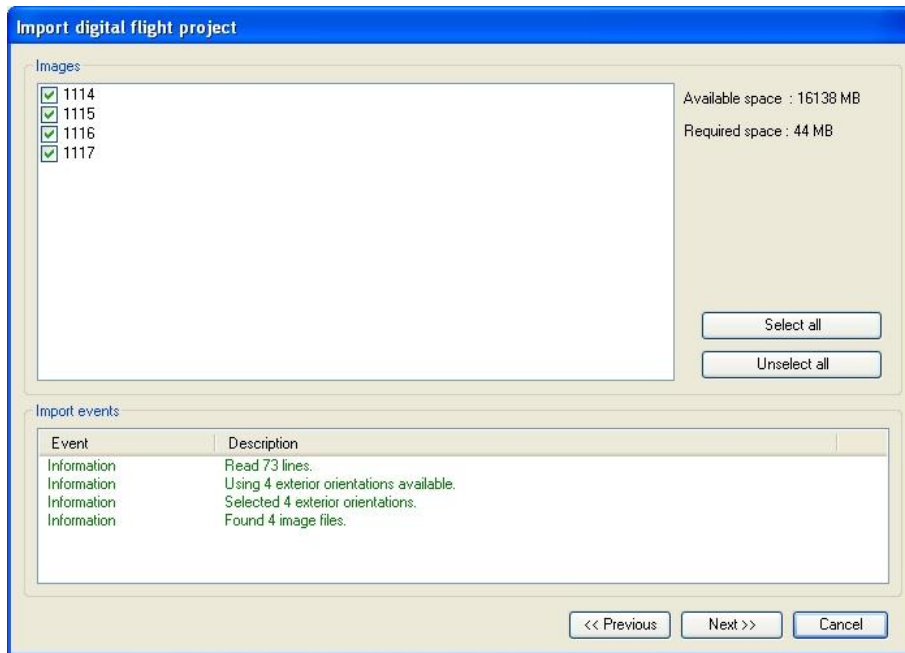


Figure 9 – Digital flight import (step 3)

4°) Models

Having selected the images, the program assesses what models they can be used to form based on their order (photo number) and external orientation parameters.

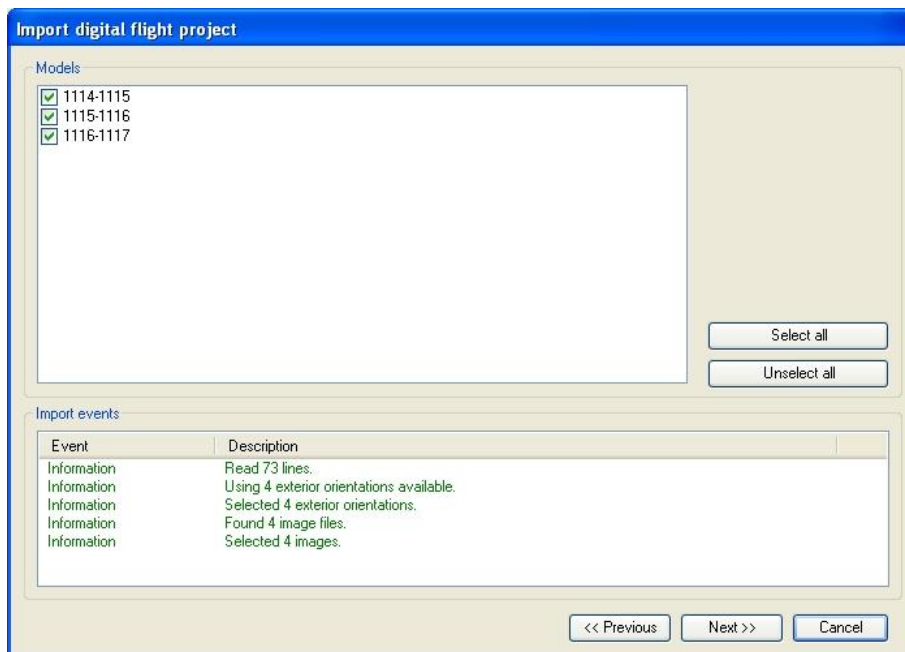


Figure 10 – Digital flight import (step 4)

If the orientation data and images are correct, it is advisable to create all of them. Leave all the models selected and click **Next**.

5°) Parameters

This step serves as validation for the imported information. It is advisable to set an average terrain elevation which is as accurate as possible, to ensure optimum visualization of the



photogrammetric block. Leave all parameters as they are, except **Average terrain height** which you should set at 645.00, then click **Next**.

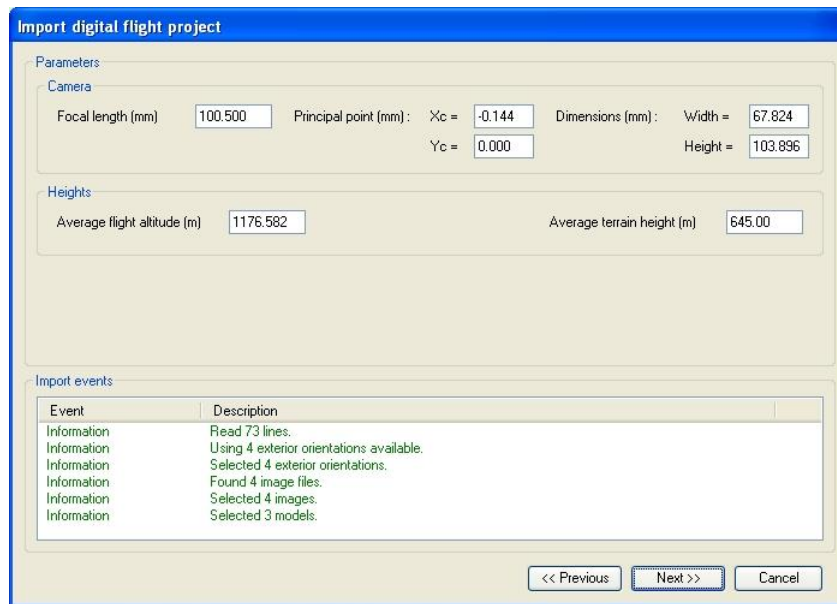


Figure 11 – Digital flight import (step 5)

6º) Conversion

In this final step images are generated and the project compiled, not requiring the intervention of the user. Progress is indicated by the three progress bars. When the process concludes, click Finish and the recently imported project will open. Once the conversion process has finished, click **Finish**.

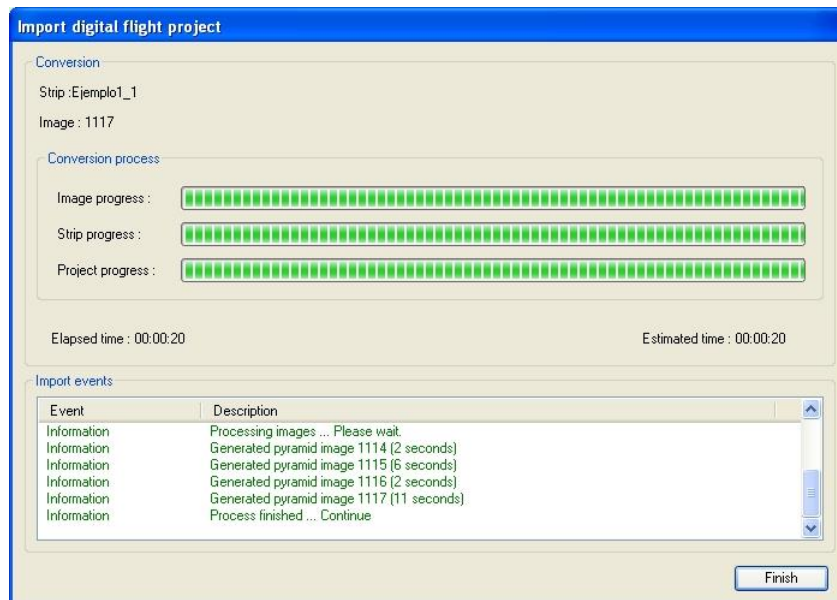
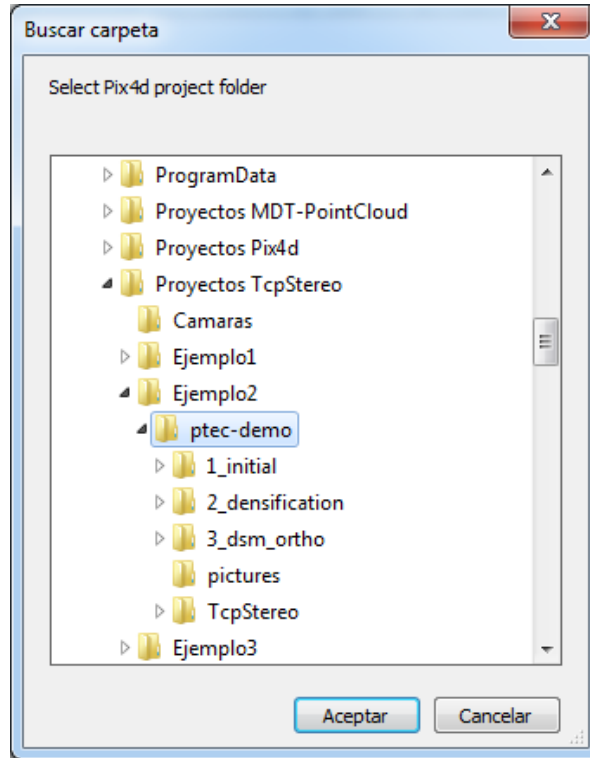


Figure 12 – Digital flight import (step 6)

## **HOW TO IMPORT A PIX4D PROJECT**

In the upper menu bar, click “**File**” then “**Import project...**” and last “**From Pix4d data...**”. A folder selection dialog will appear, where you should select the Pix4d project folder to import. Select the **ptec-demo** subfolder of the **Ejemplo2** located in the TcpStereo projects folder.



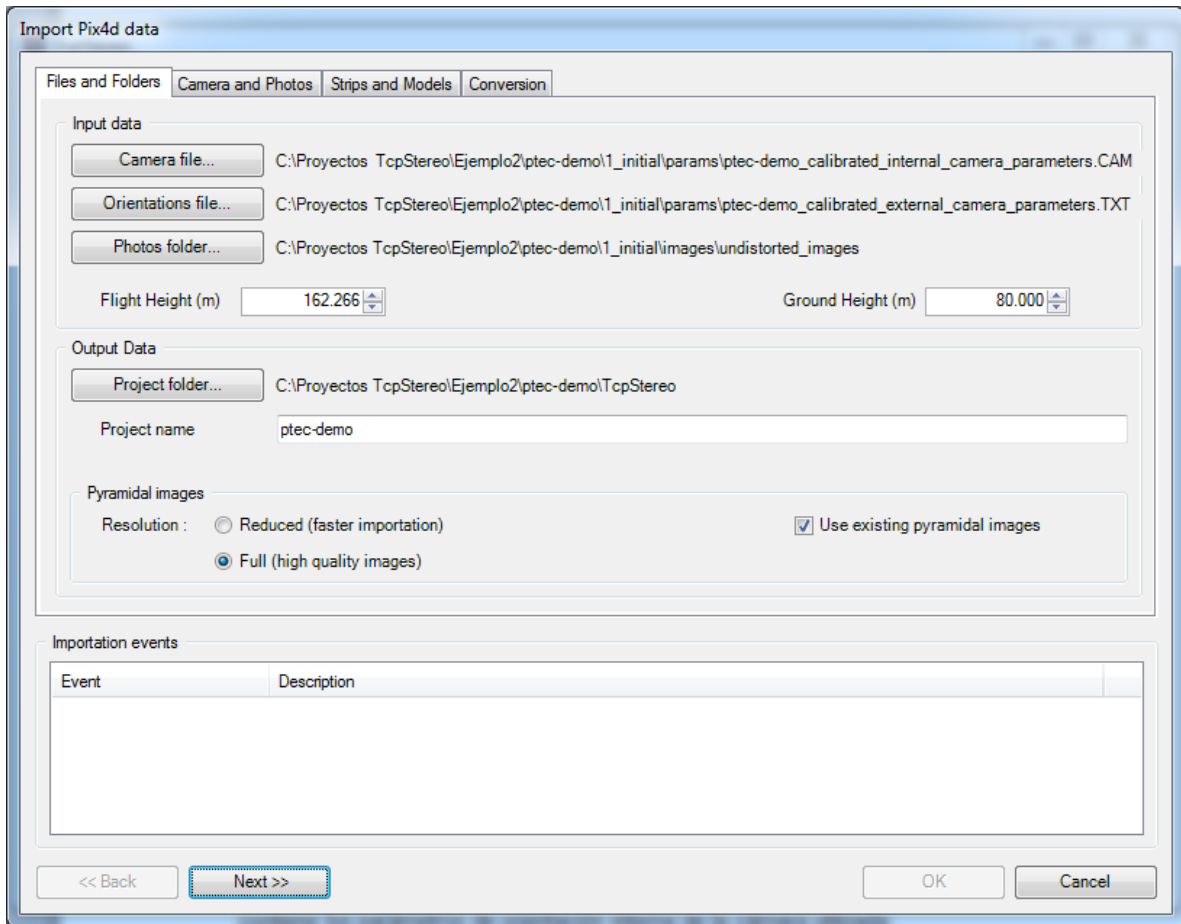
**Figure 13 – Pix4d Project folder selection**

Once you have selected the folder, the application will start the import process, that would go through several steps where the user could customize and validate different parameters. These steps are similar to the previous topic, so they would not be explained in detail again. Only the main differences will be highlighted.

The 4 steps of this Pix4d import process, following the Ejemplo2 example are:

### 1º) Files and Folders

In the first step, the user should validate the data, read automatically from the previously selected Pix4d folder.



**Figure 14 – Import Pix4d project (step 1)**

**INPUT:**

- Camera file: File with .CAM extension, located in the Pix4d folder. This file contains the interior orientation camera parameters.
- Exterior orientations file: File with .TXT extension that contains the exterior orientation of each image.
- Images folder: Folder where the undistorted images are stored.
- Additionally, you may set the flight and ground average heights.

**OUTPUT:**

- Project name: Any valid file name. Let “**Ejemplo2**”
- Project folder: Folder which will be used to store all the information that TcpStereo needs. Realize that images may require much disk space, so check you have space enough in the destination disk. If is possible, let the *TcpStereo* folder suggested as default.
- Use existing pyramidal images: If the Project has been imported previously to the same folder, checking this option will reuse the existing images and will not create them again. Let unchecked this option by now.

2º) Camera and Photos

In this second step, the user has to validate the camera parameters (interior orientation) that have been read from the Pix4d camera file. You also may select/unselect the photos that will be imported, and have to specify the angle unit (radians). Then click "Next".

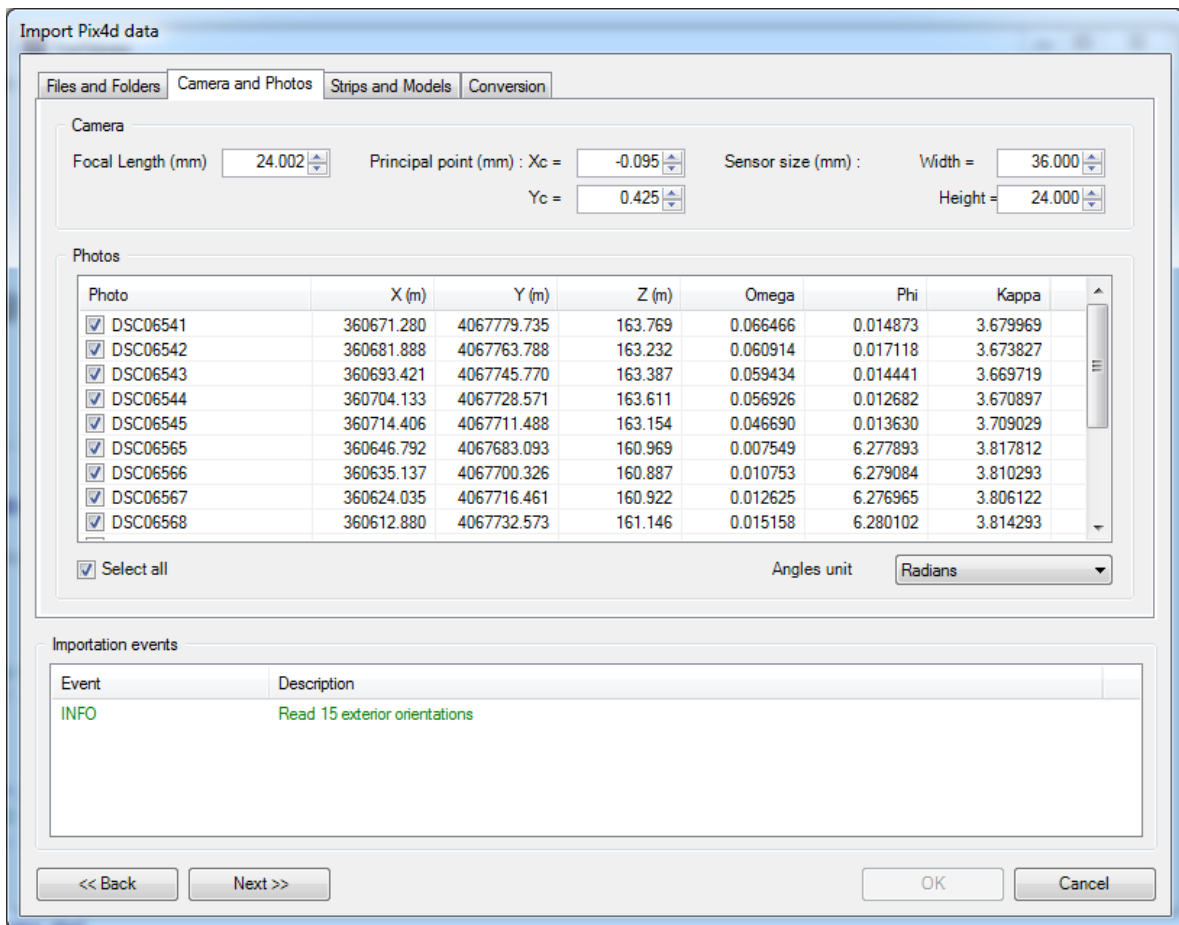
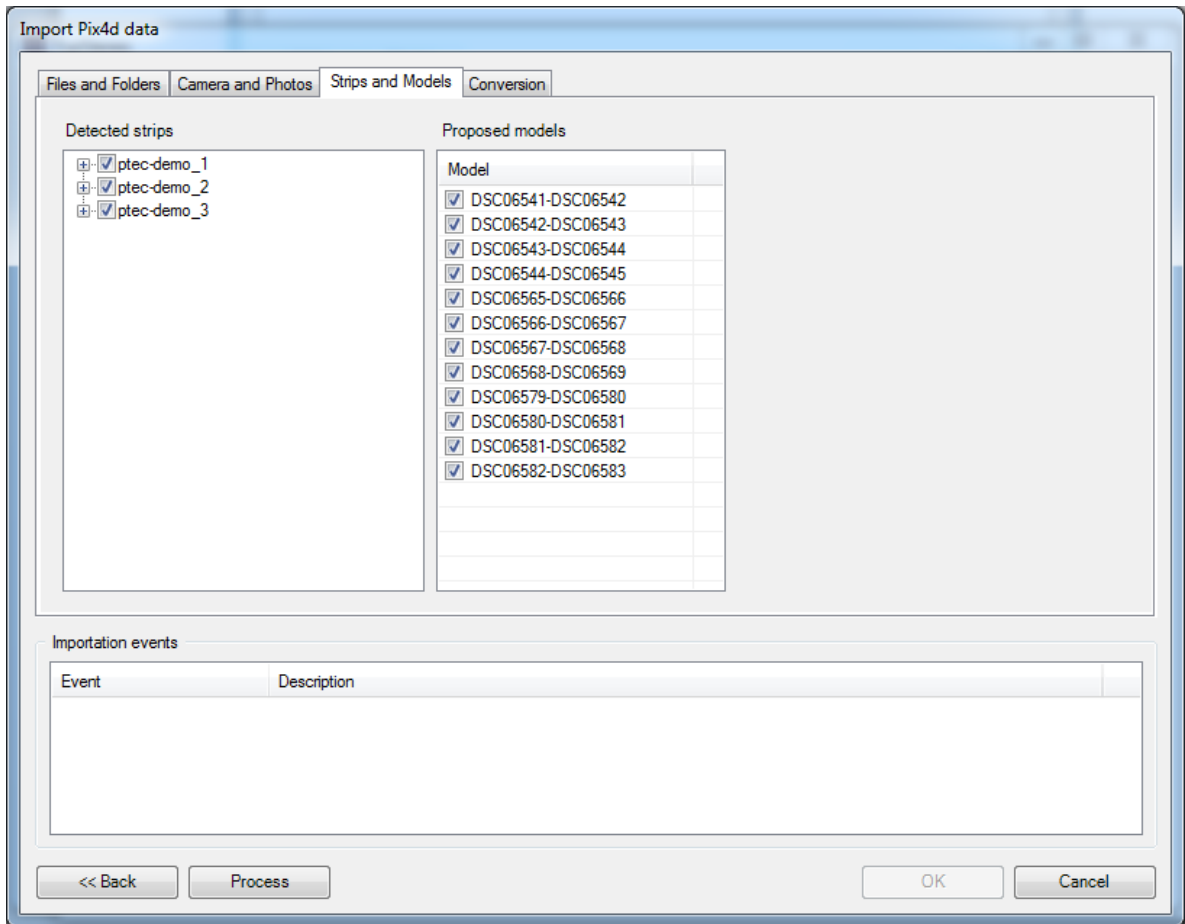


Figure 15 – Import Pix4d project (step 2)

3º) Strips and Models

In the third step, you can see a tree with the strips and images of each strip on the left side of the window. On the right side there is a list of the models (stereo pairs) that will be created. The user may check/uncheck images or strips, which only will be imported if are checked. Click on "Process" button.



**Figure 16 – Import Pix4d project (step 3)**

4<sup>o</sup>) Conversion

This step is identical to the sixth import step explained in the previous topic.

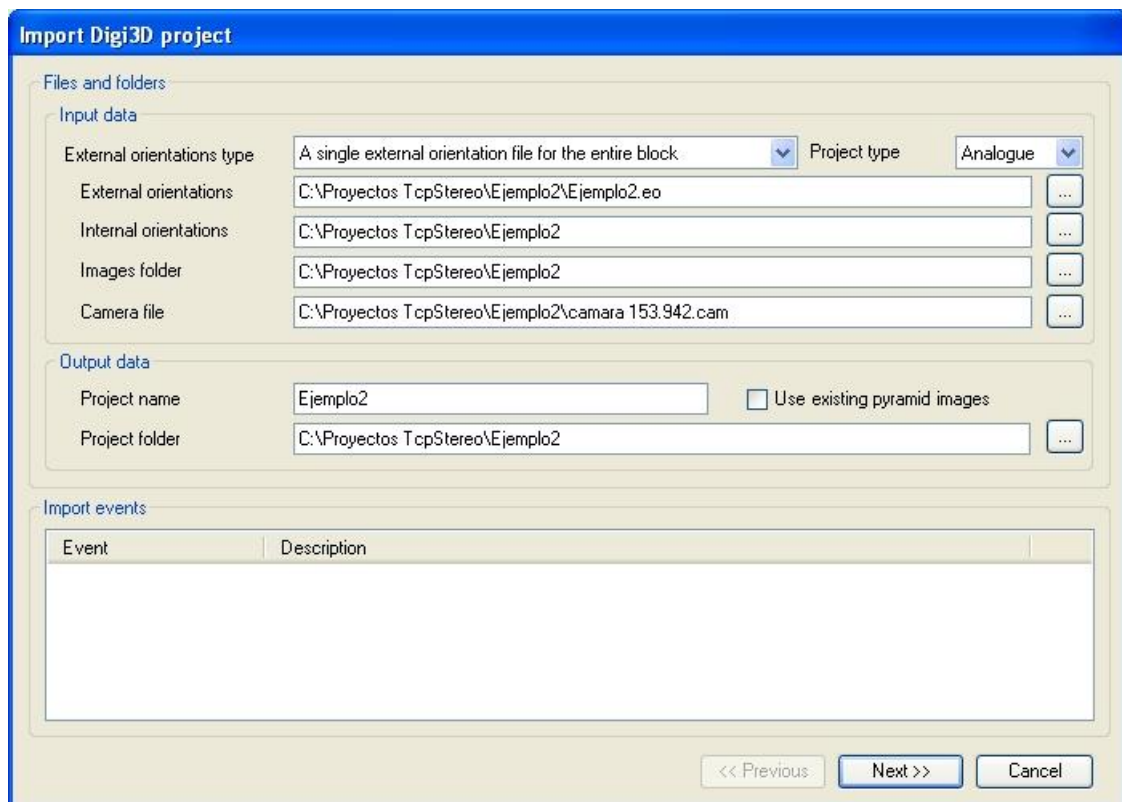
## HOW TO IMPORT A DIGI3D PROJECT

On the menu bar, click **File** then **Import project** and finally **From DIGI3D**. An import window will appear (Figure 17) which will advance step by step where interaction is required, in order to personalize and validate the import. These steps, with the exception of the first, are identical to those from the previous section. We will therefore not repeat the explanation, just outline the possible differences.

The 6 import steps for *Digi3D* projects are described below, following **Ejemplo3** from *TcpStereo*.

### 1) Files and folders

You will firstly need to indicate where the information will be taken from, as well as where the imported project will be saved to. These are the fields shown in Figure 17:



#### INPUT:

- External orientation type: a suitable value should be set based on the data available. Set as **Single file....**
- Type of Project: this should indicate analog if the photographs have fiducial marks or digital if not. Set as **Analog**
- External orientations: external orientation file.  
"C:\Proyectos TcpStereo\Ejemplo3\Ejemplo3.eo"
- Internal orientations: folder in which the internal orientation files are located.  
"C:\Proyectos TcpStereo\Ejemplo3"
- Image folder: folder in which the original image files are located. "C:\Proyectos TcpStereo\Ejemplo3"

- Camera file: required for analog projects, *Digi3D* camera file **camera 153.942.cam** in the *Ejemplo2 TcpStereo* folder.

**OUTPUT:**

- Project name: the name the user wishes to give. Use **Ejemplo3**
- Project folder: Route through which the project information required by TcpStereo is saved. Bear in mind that the folder should exist, and that the images will need quite a lot of free disc space. You should there ensure that you have sufficient space on the chosen disc. Leave this the same as the folder for *TcpStereo* Ejemplo3.
- Using existing pyramid images: if a project has already been created in the same destination folder, existing pyramid images will be valid, and it will not be necessary to generate them again. Leave this unchecked the first time that you follow this example.

**2) External orientation file**

Identical to step 2 from the digital flight project import. Click **Next**.

**3) Images**

Identical to step 3 from the digital flight project import. Click **Next**.

**4) Models**

Identical to step 4 from the digital flight project import. Click **Next**.

**5) Parameters**

Identical to step 5 from the digital flight project import, except that parameter **Average terrain elevation** should be set at 275. Click **Next**.

**6) Conversion**

Identical to step 6 from the digital flight project import. Click **Finish**.

**IMPORTANT:**

Remember to consult the TcpStereo **Reference Manual**. Here you will find detailed information regarding all aspects of the application, helping you to take full advantage of the program.

The example projects Ejemplo1, Ejemplo2 and Ejemplo3 can be found and downloaded from our website ([www.aplitop.com](http://www.aplitop.com)).