

## Bug OpenFovea Loading JPK QI files

The image shows a Windows desktop environment with three main windows:

- Open Fovea GUI:** A software window with a menu bar (File, Edition, Options, Aide) and several tabs (Display, Compute, Parameters, Ev. Histo., Plot, Mechanical prop.). It features navigation buttons (Up, Down, Back, Forward) and a 'List of files' dropdown. Below are sections for 'Window to display' (with checkboxes for Forward force curve, Retraction force curve, Point of contact, Event on curve, Indentation curve), 'Piezo Height' (with buttons for Topography, Stiffness, Event, Event force, Event distance, Event length, Stiffness tomography, Mean Stiffness tomography, OpenGL), and 'Mosaic' (with buttons for Piezo Height, Topography, Stiffness, Event, Event force). A 'Please wait ...' status bar is at the bottom.
- Terminal Window:** A command prompt window showing the execution of a Python script. The path is set to C:\Program Files (x86) and the command is `python "C:\Python27\Scripts\openfovea-gtk"`. The output shows a `Traceback (most recent call last):` error in `openfovea_gui.py` at line 820, `classes.py` at line 1618, and `classes.py` at line 1969, resulting in an `IndexError: list index out of range`.
- File Explorer:** A window showing the contents of a folder on the D: drive. It contains a table of files:

Nom	Modifié le	Type	Taille
qi-data-2012.05.15-17.55.19.jpk-qi-data	15/05/2012 17:59	Fichier JPK-QI-DATA	138 975 Ko