File structure:

1. File name: see metafile for more information.
2. Each file contains data in five rows corresponding to On/Off-Axis pulse high intensity maps, in an event-by-event basis, obtained while scanning a Ni fine mesh.
3. It can be opened by any text editor. It is structured as follows: First row (X) is the horizontal pixel number, second row (Y) the vertical pixel number, third row (ADC) the ADC number ID, in all files one ADC was used and this value is always 0, the forth row (Energy) is the ADC channel of each event and the fifth row (Time) corresponds to the time flag of the corresponding event in s units.