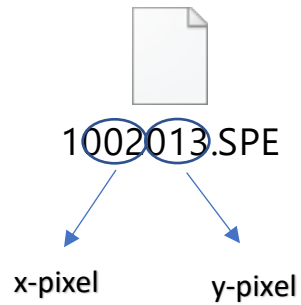


File structure:

1. File name: see metafile for more information.
2. Each file contains number of subfiles equal to the number of pixels in image.
3. Subfile name (pixel file) is structured in the following way (for example):



4. Each pixel file contains the spectra in dedicated pixel. It can be opened by notepad. First number in column is total number of channels in mass spectra. Each number in the column correspond to the number of events in dedicated channel.
5. Channels corresponds to TOF and they are not time or mass calibrated.