Example of using “Homo and Hetero-FRET fifo.pxp” analysis tool:

1. Create folder name Example.
2. Create folder name UrVA inside the “Example” folder
3. Store measure\_c1.asc, measure\_c2.asc and measure\_c3.asc files data in folder “Example/UrVA”
4. Store “dark120\_c1.asc” in folder “Example”
5. Start the “Homo and Hetero-FRET fifo.pxp” software.
6. On the “Analysis” panel, set value of “g factor” equal to 1.07
7. Click “Load Background Noise” button
8. Click to “Plain Text Files (\*.txt)” drop menu, select “All files (\*)”
9. Select “dark120\_c1.asc” and click Open button
10. Click “Load Data (Bundle)” button
11. Select folder “Example”, click Open button
12. Lifetime table shows the calculations of lifetime
13. SSA table (behind Lifetime and CR tables) shows the calculations of steady state anisotropy.