

input range set to „full“ (both checked)

select a t3r file

create 5 „runs“,  
i.e. cut the input stream into  
5 segments and calculate one  
correlation function for each

calculate the ACF for channels 1 & 2  
and calculate the cross-correlation  
function between these channels

configure correlator

calculate binned countrate  
with 1ms binning for channels  
1 and 2

running jobs will be put here ... they are processed in the background, so  
more jobs may be added. click on „Close“ only when all are finished (green check mark)!

sorry, no online-help for this yet

The screenshot shows the 'imFCS: Correlator' window. The 'Image File' is set to 'D:/dkfz/FCSTOOLS/trunk/QuickFit3/plugins/tcspcimporter/assets/testdata/alexa2.t3r'. The 'Details' section shows 'output' as 'file format: PicoQuant TTTR File', 'prefix: ./results/', and 'postfix: \_corr%correlator%\_%COUNTER%'. The 'input range' is set to 'from start 0,000 s' and 'to end 10,000 s'. The 'FCS' checkbox is checked, and 'cut input into: 5 runs' is specified. A table of correlation functions is shown with checkboxes for ACF and CCF for channels 1 through 4. The 'correlator' dropdown is set to 'bin and correlate: Multi-Tau 1 (one monitor per lag)'. The '# Correlators (S):' is 20, '# Lags/Cor. (P):' is 16, and '# lag factor (m):' is 2. The 'min. lag time  $\tau_{min}$ ' is 1,00  $\mu$ s. The 'countrate' is 1000,00  $\mu$ s. The 'CH1' and 'CH2' checkboxes are checked. The 'add to project' checkbox is checked. The 'add job' button is visible. The 'Progress' bar shows 'Overall Progress: 0%'. The 'max. parallel jobs' is 2. The 'Help' button is at the bottom left, and the 'Close' button is at the bottom right.

the correlator will calculate  $CCF(i,j)$ , where channel  $i$  will be undelayed and channel  $j$  will be delayed.

spanned correlator lags:  $\tau_{min} = 1\mu s \dots \tau_{max} = 8.38861s$