

IndirectILLFixedWindowScans completed (except Documentation, Release notes, further requirements?)

IndirectILLReduction input dialog

Performs QENS energy transfer reduction for ILL indirect geometry data, instrument IN16B.

Run	1_1675/083072.nxs	Browse	?
VanadiumRun		Browse	
BackgroundRun		Browse	
MapFile		Browse	
CalibrationWorkspace			
Analyser	silicon		
Reflection	111		
	<input type="checkbox"/> QENS		?
	<input checked="" type="checkbox"/> FWS		?
	<input type="checkbox"/> SumRuns		
	<input type="checkbox"/> DebugMode		
UnmirrorOption	1		
OutputWorkspace	red		
RawWorkspace	raw		
MonitorWorkspace	monitor		
DetWorkspace	detgrouped		
MnormWorkspace	mnorm		
BsubWorkspace	bsub		
VnormWorkspace	vnorm		
RightWorkspace	right		
LeftWorkspace	left		

? Keep Open ☐ Run Close

IndirectILLFixedWindowScans input dialog

Reduction for IN16B elastic and inelastic fixed-window scans.

Run	1_1675/083072.nxs	Browse	?
	<input checked="" type="checkbox"/> Elastic		
	<input type="checkbox"/> Inelastic		
OutputWorkspace	output		

? Keep Open ☐ Run Close