## IndirectILLFixedWindowScans

- Inputs: runs, map file, reflector, analyser, DebugMode, BackgroundRun, CalibrationWorkspace
- Output: OutputWorkspace, i.e. GroupWorkspaces for each Doppler energy of fixed window scans
- Modifications in IndirectILLReduction: normalisation to monitor for each case (QENS, elastic, inelastic FWS)
- Error if no fixed-window scan found
- Implementation uses numpy unique and regular expressions (import re)
- Comparison with Lamp started
- Update documentation IndirectILLReduction, IndirectILLFixedWindowScans