IN16B Reduction

30.01.2017

Status

- New reduction is now merged, will be in release v3.9
- Update the setup with a nightly build
- Few minor comments by reviewers
- Outstanding issue: Absorption and PP corrections do not work for FWS reduced data
 - For a technical reason; they require wavelength as x-axis unit
 - Need to add a new option: UseWavelengthsFrom = ['ws', 'Efixed'] and relax the unit requirement
 - To be affected
 - MonteCarloAbsorption, IndirectFlatePlateAbsorption, IndirectCylinderAbsorption
 - FlatPlatePaalmanPings, CylinderPlatePaalmanPings, ApplyPaalmanPingsCorrections
 - GUI