Automate Complex Workflows with HighScore(Plus)

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Most modern XRPD software packages have an option to completely automate the analysis of raw data, up to the final reporting of the analytical results into many different textual and graphical report formats. That all works very well in case similar data sets are processed and simple analysis types are used. This kind of automation typically consists of a single, linear flow of actions applied to the data.

Unfortunately, typical tasks of an analyst are far more complex and require making lots of decisions during an analysis. This means taking many turns to finally arrive at the desired result. Sometimes even multiple treatment/analysis iterations are required to solve complex analytical problems (Phase Identification, Indexing, Charge Flipping etc.).

This talk will present new possibilities to automate even complex, decision driven analytical tasks in HighScore(Plus) in a visual and user friendly interface.