

BornAgain - Feature #964

=== GUI ===

17 Feb 2015 10:10 - wuttke

Status:	Rejected	Start date:	19 Sep 2014
Priority:	High	Due date:	01 Apr 2016
Assignee:		% Done:	92%
Category:		Estimated time:	160.00 hours
Target version:			
Description			
Collection of issues related to the GUI			
Subtasks:			
Refactoring # 960: GUI: refactor SampleDesigner to use UniversalPropertyEditor			Archived
Feature # 959: GUI: implement saving of RealTimeView content in JobModel			Archived
Feature # 943: Implement beam divergence in GUI			Archived
Feature # 941: GUI: implement detector resolution function			Archived
Feature # 938: Provide in GUI creation of new project from the template			Rejected
Feature # 937: Revise content and behaviour of GUI's widgetbox for standard samples			Archived
Feature # 924: GUI: update list of saved projects			Archived
Feature # 895: GUI: implement Python script viewer in SampleView			Archived
Feature # 834: Integrate python script generation in GUI			Archived
Feature # 758: Provide recording of stack trace in crashing GUI application			Rejected
Feature # 807: Implement platform independent stack trace retrieval			Rejected
Feature # 805: Implement simple crash handler widget to report bugs			Archived
Feature # 806: Implement crash handler manager to launch external executable in platfor...			Rejected
Feature # 808: Compile google breakpad for Win/Mac/Linux and include it in the project			Rejected
Feature # 809: Make crash handler manager generate cor dump files using google breakpad			Rejected
Feature # 899: GUI: create "install libBornAgainCore in Python" widget			Rejected
Feature # 979: Add standard GNU options -v --version to command bornagain			Archived
Feature # 973: GUI invocation: 'BornAgain' -> 'bornagain' (Unix commands must be all lo...			Archived
Feature # 977: Implement GUI version of LatticeBasis			Archived
Feature # 1051: Implement warning sign widget in real time view			Archived
Feature # 1004: GUI: revise tooltips in all GUI elements			Rejected
Feature # 996: GUI: implement export to Python in the case of beam divergence			Archived
Refactoring # 995: New GUI buttons are badly visible under MacOS			Rejected
Bug # 1078: Adjust size of projections from IntensityData widget to the size of ColorMa...			Rejected
Bug # 1084: MultiLayer samples with roughness (and without particles) report wrong prog...			Archived
Bug # 1113: GUI: python script view is not updating while selecting different multilayers			Rejected
Feature # 1126: GUI: improve performance of IntensityDataWidget while dragging colorbar			Rejected
Feature # 1138: GUI: provide uniform style for double numbers in GUI-generated Python s...			Archived
Feature # 1180: GUI: refactor material editor to make select/cancel behavior less confu...			Archived
Feature # 1185: GUI: implement Q-space detector in GUI			Rejected
Feature # 1213: Implement choice of detector in GUI			Archived
Feature # 1257: GUI: provide import into GUI model from python script			Resolved
Refactoring # 1258: GUI: move XML related methods outside of the SessionModel			Archived
Bug # 1274: GUI: rotated ellipse in MaskEditor is wrongly propagated to domain			Archived
Feature # 1281: GUI: provide widget for fit parameters settings			Archived
Feature # 1305: GUI: Make real time simulation aware of current zoom level to speed up ...			Rejected
Feature # 1308: GUI: take care about margins in ColorMapPlot			Rejected
Feature # 1342: GUI: add Monte-Carlo integration option in the simulation			Archived
Bug # 1343: GUI: online update notifier is not working			Archived

Refactoring # 1352: GUI: refactor SessionModel and ParameterizedItem	Archived
Refactoring # 1353: GUI: refactor AwesomePropertyEditor to rely on new GUI model	Archived
Bug # 1370: Fix numerous "features" introduced by latest major GUI refactoring	Archived
Feature # 1387: GUI: finalize FitWidget	Archived
Feature # 1388: GUI: refactor RealTimeActivity	Archived
Feature # 1408: GUI: refactor/beautify/finalize FitWidget	Archived
Refactoring # 1484: GUI: refactor InstrumentItem and DetectorItem	Resolved
Refactoring # 1485: GUI: refactor InstrumentView	Resolved
Refactoring # 1486: GUI: refactor SampleView	Resolved
Refactoring # 1487: GUI: introduce ROI (region of interest) in MaskEditor	Archived
Refactoring # 1488: GUI: provide integration of ImportDataView and InstrumentView	Archived
Refactoring # 1490: GUI: refactor JobView and IntensityData widgets	Resolved
Refactoring # 1491: GUI: improve GUI fitting performance	Rejected
Refactoring # 1492: GUI: Unify WarningSignWidget usage across the whole project	Resolved
Refactoring # 1493: GUI: Implement tranform from domain for fitting objects	Backlog
Refactoring # 1494: GUI: Implement export of fitting setup to python script.	Backlog
Refactoring # 1495: GUI: extend GUISuite functional test machinery with standard fits	Backlog
Feature # 1503: GUI: provide intuitive way to insert layer into multilayer	Rejected
Feature # 1504: GUI: support standard control keys	Backlog
Feature # 1505: GUI: move windows menu from right-click-popup to topbar "Windows" pulldown	Rejected
Feature # 1506: GUI Sample Tree View: cut / paste or move to be added to right-click po...	Backlog
Feature # 1508: GUI JobView: reconsider location of activity view switch	Rejected
Bug # 1515: GUI: error in determination of size of imported tiff file causes crash of f...	Rejected
Bug # 1520: GUI: global progress bar seems to be not updating	Archived
Feature # 1521: GUI: find the way for update notifier to not to rely on CHANGELOG	Rejected
Refactoring # 1535: rm intermediate directory 'coregui'	Rejected
Bug # 1603: GUI: Cancel job is not working anymore after the refactoring of ProgressHan...	Archived
Feature # 1611: Specular peak: add option in GUI for calculating the specular peak	Rejected
Feature # 1618: Implement rotation of imported data in ImportData view	Resolved
Refactoring # 1623: Parameter name translation (GUI -> domain)	Resolved
Bug # 1632: GUI: delete button doesn't work on MacBook for masks on ImportDataView	Resolved
Bug # 1637: GUI: just loaded fitting project appears as already changed	Rejected
Bug # 1639: GUI: crash if fitting parameter removed	Resolved
Feature # 1683: GUI: provide persistence of plot settings (interpolation, color scale, ...	Resolved
Feature # 1694: GUI: Provide a way to save fitted image into the file.	Rejected
Feature # 1695: GUI: Implement crash handler, and restoration of state before crash	Rejected
Feature # 1696: GUI: Improve drag-and-drop construction of a MultiLayer.	Resolved
Feature # 1698: GUI: save/load detector mask	Backlog
Feature # 1703: GUI: provide convenient way to set min,max for relative difference map.	Rejected

History

#1 - 10 Feb 2016 20:13 - wuttke

- *Tracker changed from Feature to Envelope task*
- *Status changed from New to In Progress*

#2 - 25 May 2016 15:36 - wuttke

- *Subject changed from GUI campaign to === GUI ===*

#3 - 15 Sep 2017 12:32 - pospelov

- *Tracker changed from Envelope task to Feature*
- *Status changed from In Progress to Rejected*