

# Version 2017.02.2 (09/27/2017)

### **ISSUES RESOLVED**

• Cursor resizing in micrometers instead of pixels

## Version 2017.02.1 (09/11/2017)

### **NEW FEATURES AND ENHANCEMENTS**

- Version update: New version notification window displayed when opening program.
- File formats: Apotome CZI, ND2 supported.
- Area Fraction Fractionator probe: Automatically place markers inside contour at each site, choose additional marker to mark with middle mouse button; faster handling of large probe runs.
- Cavalieri probe: Increased speed.
- Counting frame: Center the counting frame preview in the live image area while defining the counting frame.
- Dongle: Alert is displayed when dongle is not plugged in.
- Workspace>Acquisition tool panels: "Show all" remembers the position of docking windows if you move them.
- Slide Loader: Acquire a single plane thanks to decreased restrictions in the workflow.
- Error message: CZI Apotome message modified to state "Tiff versions of these images are supported."

#### **ISSUES RESOLVED**

- Cavalieri probe
- Undo move for contours
- Tif image files can now be updated with new color maps or with image processing.
- Dialog layouts are now displayed correctly when using a language that is read right to left.
- Exporting fractionator results to Excel now displays contour type (name) and section name for area calculations in planimetry tab, and all the contour types (names) used for each row in summary page.
- Exiting meander scan now possible via exit and restart buttons in the right-click menu.
- Slide loader dialog now displays colors in its legend section.
- SRS image series workflow: Start Acquiring button now displayed.
- 3D Visualize: Fixed marquee selection in Point editing mode; in Edit Contours, smoothness filter enabled when creating a contour shell from at least 3 contours.
- Right-clicking first or last point of an arrow no longer result in crash.
- No more flickering in Multichannel dialog.
- Image Adjustment: Removed a number of error messages that can occur when adjusting during image stack auto-loading of a datafile; fixed two rare crashes that could occur while adjusting on a currently unloading image stack.
- Optical Fractionator: Quickly moving through sites with stack unloading option enabled won't lead to crash.



- Cavalieri Estimator inconsistencies: Reviewing in probe run list won't lead to crash.
- Zeiss MTB-supported microscopes: Dazzle protection now off by default.