Version 4.3.3

Features

- Multichannel data preview
- Support for Olympus IX83
- Support for Photometrics Prime BSI
- Histogram widget now operates on per channel basis
- Improved support for Lumencor Sola in expert mode

GUI

- Sort filter cubes according to their peak emission wavelength
- Recall confocal balance value in data preview tab

Bug fixes

- Fix issue with certain immersion mediums preventing NA value change
- Fix issue with incorrect mode report
- Add missing files to Visionary installer
- Fix calibration procedure memory leaks
- Fix OpenCL incompatibility issues accross different Intel GPU drivers with optional selection of an employed allocation strategy
- Fix issues with whitespace in acquisition data filepath resulting in corrupted OME-TIFF metadata
- Fix crash caused by hovering over inaccessible region in data preview mode
- Fix unclean exit caused by devices still being polled when closing the application