

Version 4.2.8

Features

- Per-channel time-point skipping

Bug fixes

- Fix issue of undefined channels state when switching between inspect and expert modes
- Fix issue with unreliable loading/unloading procedures for devices that share hub (e.g., all demo devices)
- Fix issue with misaligned deformation map in confocal mode when using Nvidia GPUs
- Fix various issues with XY control widget
 - Check for position list size before editing position in order to avoid a crash
 - Disable XY position edit button if no position entries are present
 - Fix XY stage hardware/software synchronisation issues by getting rid of race conditions during polling
- Fix issue of slowed down change between channels during acquisition
- Fix issue of missing companion file when skipping Clarity
- Fix issue where Visionary refuses to start if either hardware or filter listings file is corrupted

Behaviour

- Disable unreliable control of z-stage position with mouse wheel