

## Version 4.2.7

### Features

- Support for motorized xy-stage controller Zeiss SMC 2009

### GUI

- Automatically update number of time series frames to acquire after changing exposure in fast acquisition mode

### Bug fixes

- Removed superfluous turret cycle after calibration (silently update each channel's exposure only)
- Fix issue of blinking viewport when Nvidia GPU is being used

### Behaviour

- Now, each channel in expert mode may be in one of four states: illuminated by incandescent lamp or, any other light source or, both or, not employing any light source. Note in contrast to the previous version illumination setting doesn't work per individual channel, and if enabled, it's being silently turn on illumination on all channels
- Now doesn't require double click after changing time position on a channel in inspect mode in order to move to the channel
- When switching between tabs always go to the last channel selected in a previous tab
- Updating each channel's exposure setting after calibration is now performed without unnecessary update of the actual hardware light state
- After calibration, silently update each channel's exposure only without moving filter turret
- Bring back the trans-illumination delay setting