



Microlucida® software

Release Notes

Version 2021.1.3

ISSUES RESOLVED

- Additional functionality to revive communication with Hamamatsu camera and resume a slide scan
- Problem with Lumenera cameras where mono acquires were brighter than live video
- Issues with high gain conversion mode with Lumenera cameras
- Addressed differences in gain between live image and acquires with Lumenera cameras

Version 2021.1.1

- Support for new Lumenera Lt-3200 CMOS color camera
- Support for Zeiss MTB version 2.17.0.15
- Support for Nikon RDK 1.4.0.115

ISSUES RESOLVED

- If the Hamamatsu camera becomes unresponsive during an acquire the software will now gracefully end the acquisition enabling the post acquire command sequences to run including closing the shutter, if configured
- Fixed a bug in slide scan acquires that would cause a crash if you entered a non-standard file extension (not jpeg 2000) when entering the image file name in the workflow
- When doing slide scans, write out settings to a text file (MyImg_AcquireSettings.txt) so we can see what they were at the time of the acquire
- Fixed a bug in the slide scanning workflow where users could get stuck with a bad step size value in 2D scans