

Advanced Fluorescence Marketing News - CONFOCAL SYSTEMS ONLY -

No. 128

20.12.2007

Release of LAS AF 1.8.2

Dear colleagues,

As of today we release LAS AF version 1.8.2.

This version is intended to present solutions for a number of issues we came aware of during release of 1.8.1 to **confocal systems**.

Do not install this version to widefield systems.

This version is designed to increase stability on confocal systems. We know about issues of freezing and crashing; especially those we worked heavily on.

- FRET SE:
 - Sequential settings for the AOTF got wrong – this is corrected.
 - When loading settings, the wrong IPS file was often loaded – this is corrected.
- Crashes originating from computer issues, especially networking and user settings, have been corrected.
- We removed a system crash trap for frame averages > 1
- We removed chances to get mirror jams.
- It is easier adding a camera to a confocal in the case of service
- In Live Data Mode the Trigger-Marker Display has not been working – this is corrected.
- MP RLD cube has not automatically switched and selected – this is corrected.
- Loading of IPS has been impossible while sequential scanning – this is corrected.
- We removed a crash coming from clicking on the LUT at the image

Bernd.Saegmueller@leica-microsystems.com +49 0621 7028 1155

Leica Microsystems CMS GmbH
Am Friedenplatz 3
D 68165 Mannheim

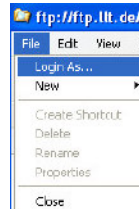
Phone +49-621-7028-0
Fax +49-621-7028-1180
www.confocal-microscopy.com

- SPE: Sometimes when loading IPS the wrong laser-line was activated – this is corrected.
- Windows: With non-admin (user) rights it occurred that the software froze – this is corrected.
- The FRAP wizard has not kept its settings when it was used with a loaded IPS at the beginning – this is corrected
- Best Focus was not usable in the wizards – this is now working.

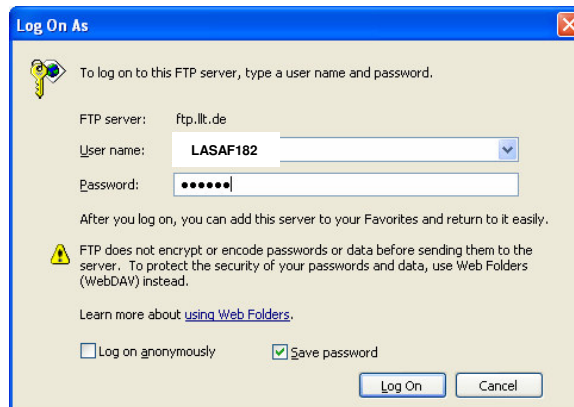
Important information for download of LAS AF version 1.8.2:

- The software can be downloaded from our ftp server using the following address:

ftp://ftp.llt.de



Log on as LASAF182,



Then download the software.

For service issues, please contact the support.

We are looking forward to presenting software that increases stability of our systems,

Best regards,

Jochen Nickel,
Yves Nicodem and
Bernd Sägmüller