

**Erledigt**

## **Crash Report - kann mir jemand einen Tip geben, was da falsch läuft ?**

**Beitrag von „Rendsburger“ vom 25. Februar 2015, 18:43**

Es gibt eine neue Photobearbeitungssoftware (Affinity Photo - <https://affinity.serif.com/en-gb/beta-download/>)

Wenn ich die starte und eine Nikon-Raw Datei (Endung .nef) öffnen will, dann crasht das Programm mit folgender Meldung.

In dem Forum dort wird von jemand anderes gesagt, dass er damit keine Probleme hat. Liegt es an meinem Hackintosh ?

Process: Affinity Photo Beta [4898]  
Path: /Applications/Affinity Photo Beta.app/Contents/MacOS/Affinity Photo Beta  
Identifier: com.seriflabs.affinityphoto.beta  
Version: 1.1.2.23003 (1.1.2.23003)  
Code Type: X86-64 (Native)  
Parent Process: ??? [1]  
Responsible: Affinity Photo Beta [4898]  
User ID: 503

Date/Time: 2015-02-25 18:36:51.112 +0100  
OS Version: Mac OS X 10.10 (14A389)  
Report Version: 11  
Anonymous UUID: 59774708-B947-932A-8986-18E27FBE96C2

Sleep/Wake UUID: A8F87C0C-0325-459D-9486-6F577969DF1A

Time Awake Since Boot: 15000 seconds  
Time Since Wake: 1300 seconds

Crashed Thread: 0 Dispatch queue: com.apple.main-thread

Exception Type: EXC\_CRASH (SIGABRT)  
Exception Codes: 0x0000000000000000, 0x0000000000000000

Application Specific Information:

\*\*\* Terminating app due to uncaught exception 'NSInternalInconsistencyException', reason:  
'Invalid parameter not satisfying: aString != nil'  
terminating with uncaught exception of type NSException  
abort() called

Application Specific Backtrace 1:

```
0 CoreFoundation 0x00007fff91cc264c __exceptionPreprocess + 172
1 libobjc.A.dylib 0x00007fff8d2ad6de objc_exception_throw + 43
2 CoreFoundation 0x00007fff91cc242a +[NSException raise:format:arguments:] + 106
3 Foundation 0x00007fff916745b9 -[NSAssertionHandler
handleFailureInMethod:object:file:lineNumber:description:] + 195
4 AppKit 0x00007fff8d8a1937 -[NSMenuItem initWithTitle:action:keyEquivalent:] + 144
5 AppKit 0x00007fff8d8abf11 -[NSMenu insertItemWithTitle:action:keyEquivalent:atIndex:] +
236
6 AppKit 0x00007fff8da3faa8 -[NSPopUpButtonCell insertItemWithTitle:atIndex:] + 170
7 libcocoaui 0x00000001020f941b -[ICCPProfileDevelopItem awakeFromNib] + 363
8 CoreFoundation 0x00007fff91bd083f -[NSSet makeObjectsPerformSelector:] + 223
9 AppKit 0x00007fff8dd7509d -[NSIBObjectData
nibInstantiateWithOwner:options:topLevelObjects:] + 1216
10 AppKit 0x00007fff8ddf41c2 -[NSNib _instantiateNibWithExternalNameTable:options:] + 677
11 AppKit 0x00007fff8da27023 -[NSNib instantiateNibWithOwner:topLevelObjects:] + 212
12 libcocoaui 0x00000001020f4d1c -[DevelopBasicPage init] + 444
13 Affinity Photo Beta 0x0000000101a7df35
_ZN6Raster5LUT3D6ParamsC2EPKN6Kernel5RectTliEEPbPFvfPvES8_ + 14213
14 libcocoaui 0x0000000101f80380 -[StudioManager pageWithID:createIfNeeded:] + 336
15 libcocoaui 0x000000010259129d -[StudioBook addPageWithIDs:] + 253
16 libcocoaui 0x0000000101f7edb9 -[StudioManager populateLayout] + 2009
17 libcocoaui 0x0000000101f952e2 -[AppController setupWorkspace:] + 962
18 libcocoaui 0x0000000102557788 -[NotificationsController
handleNewDocumentNotification:] + 2920
19 libcocoaui 0x00000001025559fc -[NotificationsController handleNotification:] + 1580
20 libcocoaui 0x0000000102555128 -[NotificationsController receiveNotification:] + 1096
21 libdispatch.dylib 0x00007fff8aeb3323 _dispatch_call_block_and_release + 12
22 libdispatch.dylib 0x00007fff8aeeac13 _dispatch_client_callout + 8
23 libdispatch.dylib 0x00007fff8aebacbf _dispatch_main_queue_callback_4CF + 861
```

```

24 CoreFoundation 0x00007fff91c15c59
   __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9
25 CoreFoundation 0x00007fff91bd22ef __CFRunLoopRun + 2159
26 CoreFoundation 0x00007fff91bd1838 CFRunLoopRunSpecific + 296
27 HIToolbox 0x00007fff987b243f RunCurrentEventLoopInMode + 235
28 HIToolbox 0x00007fff987b21ba ReceiveNextEventCommon + 431
29 HIToolbox 0x00007fff987b1ffb _BlockUntilNextEventMatchingListInModeWithFilter + 71
30 AppKit 0x00007fff8d8a3821 _DPSNextEvent + 964
31 AppKit 0x00007fff8d8a2fd0 -[NSApplication
   nextEventMatchingMask:untilDate:inMode:dequeue:] + 194
32 AppKit 0x00007fff8d896f73 -[NSApplication run] + 594
33 AppKit 0x00007fff8d882424 NSApplicationMain + 1832
34 Affinity Photo Beta 0x0000000101a4d5e4 Affinity Photo Beta + 5604

```

```

Thread 0 Crashed:: Dispatch queue: com.apple.main-thread
0 libsystem_kernel.dylib 0x00007fff8d877282 __pthread_kill + 10
1 libsystem_c.dylib 0x00007fff8ce11b73 abort + 129
2 libc++abi.dylib 0x00007fff89e53a21 abort_message + 257
3 libc++abi.dylib 0x00007fff89e7b9d1 default_terminate_handler() + 267
4 libobjc.A.dylib 0x00007fff8d2b16c6 _objc_terminate() + 103
5 libc++abi.dylib 0x00007fff89e790a1 std::__terminate(void (*)()) + 8
6 libc++abi.dylib 0x00007fff89e79113 std::terminate() + 51
7 libobjc.A.dylib 0x00007fff8d2b14ef objc_terminate + 9
8 libdispatch.dylib 0x00007fff8aeaec27 _dispatch_client_callout + 28
9 libdispatch.dylib 0x00007fff8aebacbf _dispatch_main_queue_callback_4CF + 861
10 com.apple.CoreFoundation 0x00007fff91c15c59
   __CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ + 9
11 com.apple.CoreFoundation 0x00007fff91bd22ef __CFRunLoopRun + 2159
12 com.apple.CoreFoundation 0x00007fff91bd1838 CFRunLoopRunSpecific + 296
13 com.apple.HIToolbox 0x00007fff987b243f RunCurrentEventLoopInMode + 235
14 com.apple.HIToolbox 0x00007fff987b21ba ReceiveNextEventCommon + 431
15 com.apple.HIToolbox 0x00007fff987b1ffb
   _BlockUntilNextEventMatchingListInModeWithFilter + 71
16 com.apple.AppKit 0x00007fff8d8a3821 _DPSNextEvent + 964
17 com.apple.AppKit 0x00007fff8d8a2fd0 -[NSApplication
   nextEventMatchingMask:untilDate:inMode:dequeue:] + 194
18 com.apple.AppKit 0x00007fff8d896f73 -[NSApplication run] + 594
19 com.apple.AppKit 0x00007fff8d882424 NSApplicationMain + 1832
20 com.seriflabs.affinityphoto.beta 0x0000000101a4d5e4 0x101a4c000 + 5604

```

```
Thread 1:: Dispatch queue: com.apple.libdispatch-manager
0 libsystem_kernel.dylib 0x00007fff8d87822e kevent64 + 10
1 libdispatch.dylib 0x00007fff8aeb1a6a _dispatch_mgr_thread + 52
```

Wegen der Länge des Textes habe ich den crashreport hier als zip Datein angehängt.

Wenn da jemand schauen mag, wäre toll.

Hier läuft 10.10

Gruss Manfred

---

### **Beitrag von „Griven“ vom 25. Februar 2015, 20:57**

Naja die Software ist BETA und Yosemite ja mehr oder weniger auch 😊  
Du schreibst in deren Forum hat jemand anderes das Problem nicht was aber nur vergleichbar ist, wenn er auch Yosemite einsetzt. Der Crashreport zeigt eine "uncaught exception" also eine nicht abgefangene Ausnahme im Code. Im Kontext von Photobearbeitungssoftware liest man hier oft von Plugins die diesen Fehler verursachen. Hier würde ich an Deiner Stelle mal ansetzen.