

Home > Cistem bug

# **Cistem bug**

Fri, 08/21/2020 - 04:03 #1

#### Cistem bug

#### Dear All,

I am getting the following error and the program crashes while running Autorefine.

#### **ASSERT INFO:**

/home/grigoriefflab/compiled/wxWidgets3\_static/include/wx-3.0/wx/dynarray.h(841): assert "uiIndex < m\_nCount" failed in Item().

#### **BACKTRACE:**

- [1] g\_main\_context\_dispatch
- [2] g\_main\_loop\_run
- [3] gtk\_main
- [4] \_\_libc\_start\_main

(cisTEM:18007): Gtk-CRITICAL \*\*:

IA\_\_gtk\_tree\_row\_reference\_new\_proxy: assertion 'path->depth > 0' failed

(cisTEM:18007): Gtk-CRITICAL \*\*:

IA\_\_gtk\_tree\_row\_reference\_new\_proxy: assertion 'path->depth > 0' failed

/home/grigoriefflab/compiled/wxWidgets3\_static/include/wx-

- 3.0/wx/dynarray.h(841): assert "uiIndex < m\_nCount" failed in Item(). /home/grigoriefflab/compiled/wxWidgets3\_static/include/wx-
- 3.0/wx/dynarray.h(841): assert "uiIndex < m\_nCount" failed in Item(). /home/grigoriefflab/compiled/wxWidgets3\_static/include/wx-
- 3.0/wx/dynarray.h(841): assert "uiIndex < m\_nCount" failed in Item(). Trace/breakpoint trap (core dumped)

Fri, 08/21/2020 - 18:44 #2

timgrant

Does it always crash? And is

Does it always crash? And is it always at the same point?

Thanks,

Tim

Sat, 08/22/2020 - 21:31 (Reply to #2)

### Only this particular project

Only this particular project is affected. Able to start a new project and run it. Cannot run 2D class or Abinitio3D or 3D refine for this project. The crash started after I tried to do a new 2D class from the previously stored particle set.

Mon, 08/24/2020 - 15:24 (Reply to #3)

timgrant

Hmm, have you recently

Hmm, have you recently created a refinement package? If so is it an easy thing to delete?

## Log in or register to post comments

Source URL: https://cistem.org/cistem-bug