Jobi
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)
Does it always crash? And is

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

Thanks,

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