

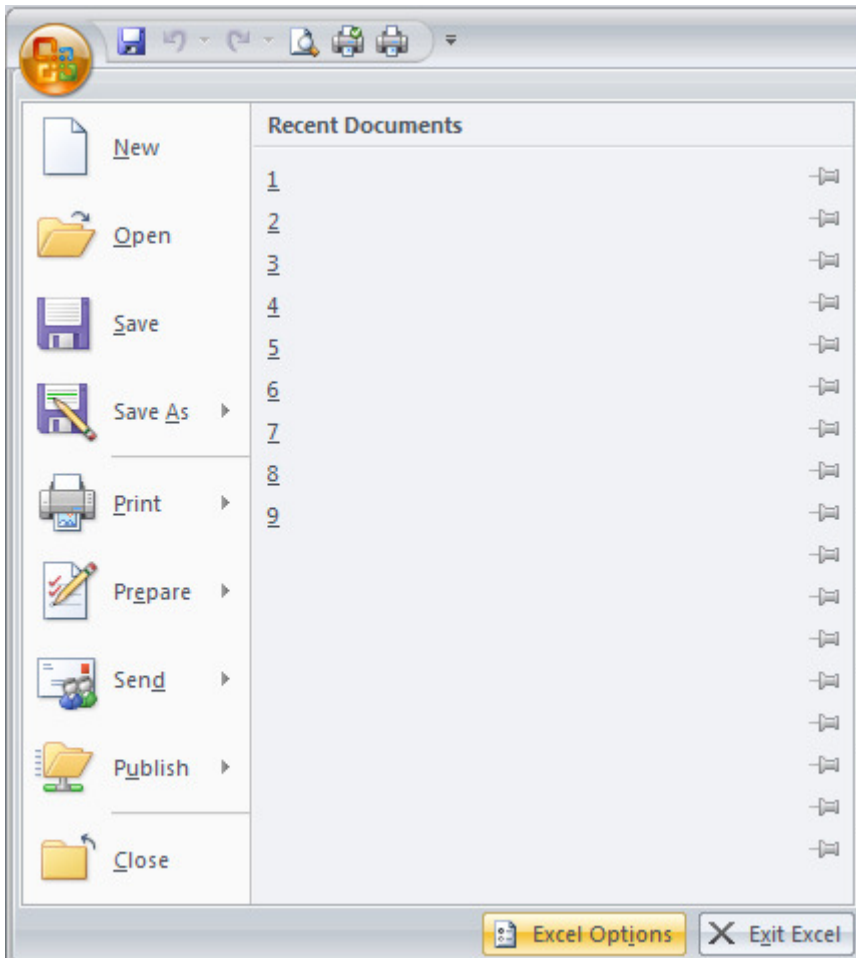
PROCEDURE

Open Excel.

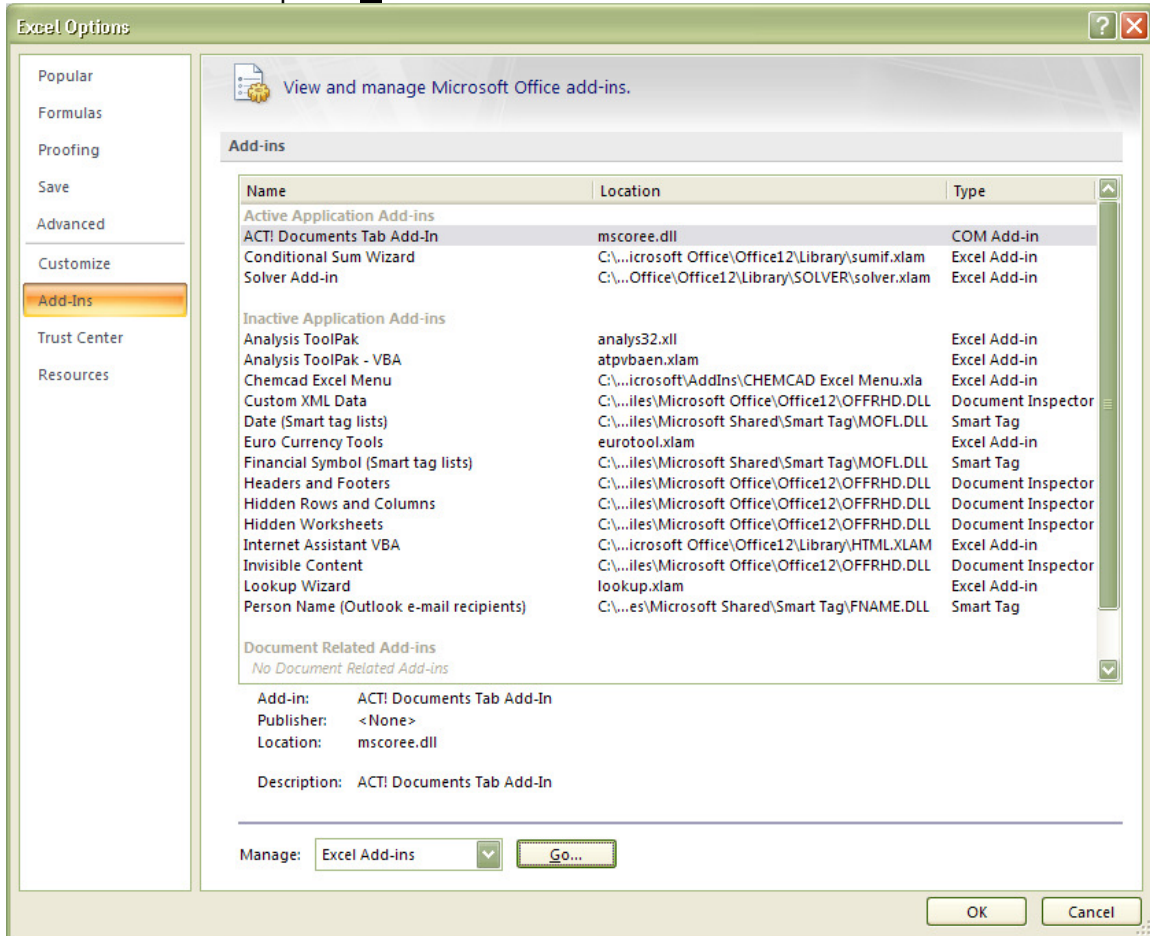
Press the Home button



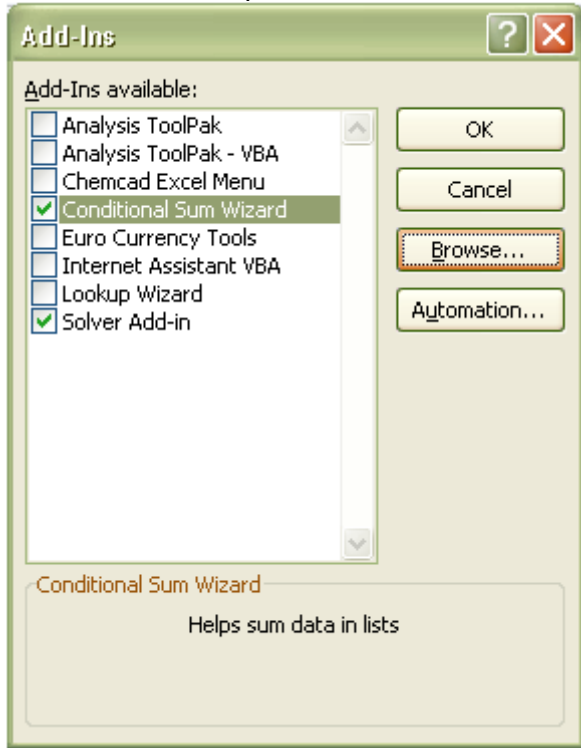
and press **Excel Options**.



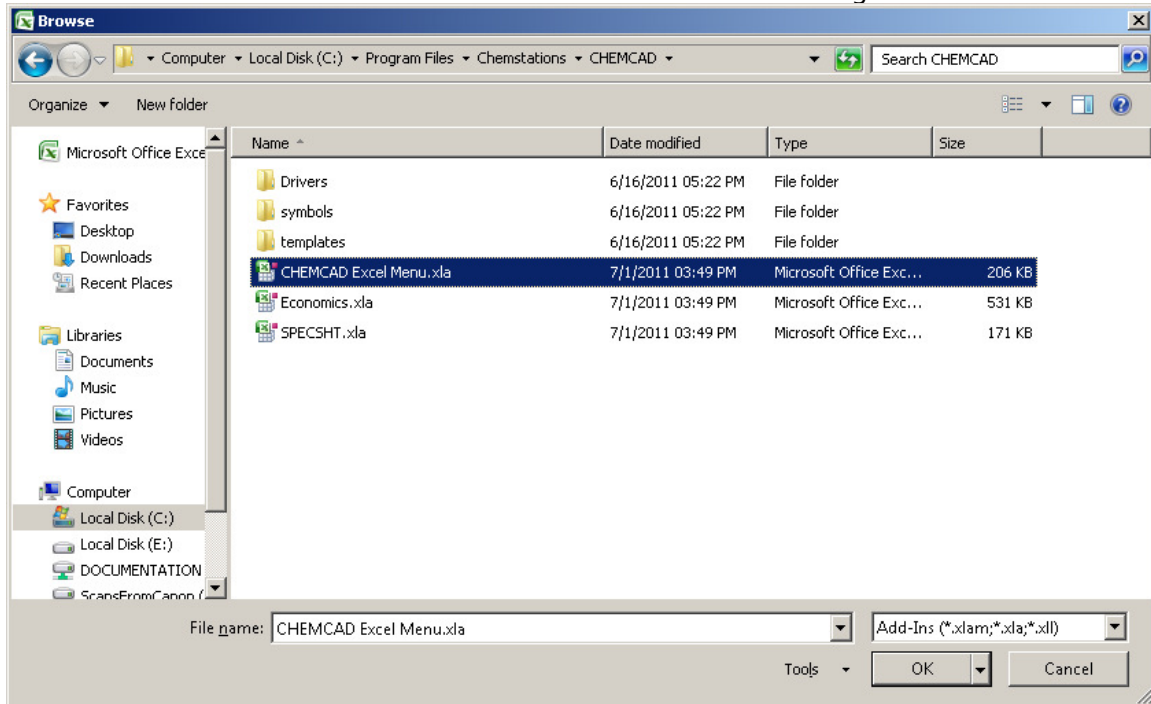
On the left pane, press **Add-Ins**. On the bottom where it says "Manage," select "Excel Add-ins" and press **Go...**



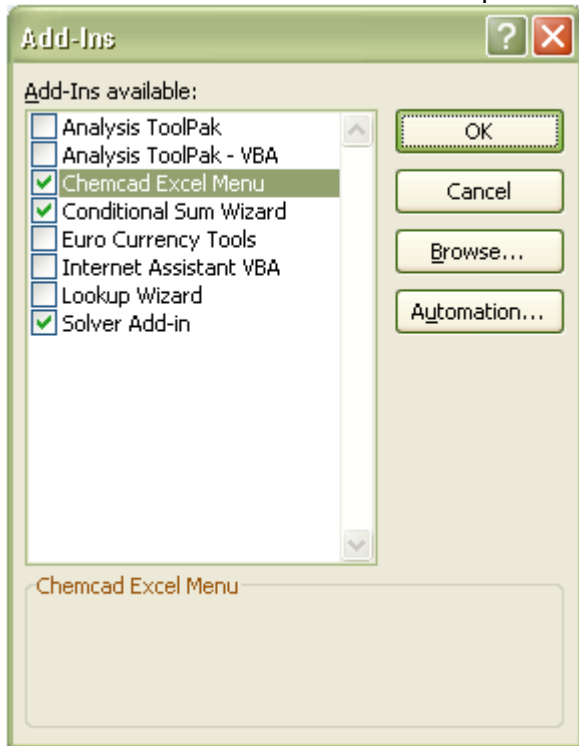
The Add-Ins dialog should appear. There should be a "Chemcad Excel Menu" in the window which may be unchecked.



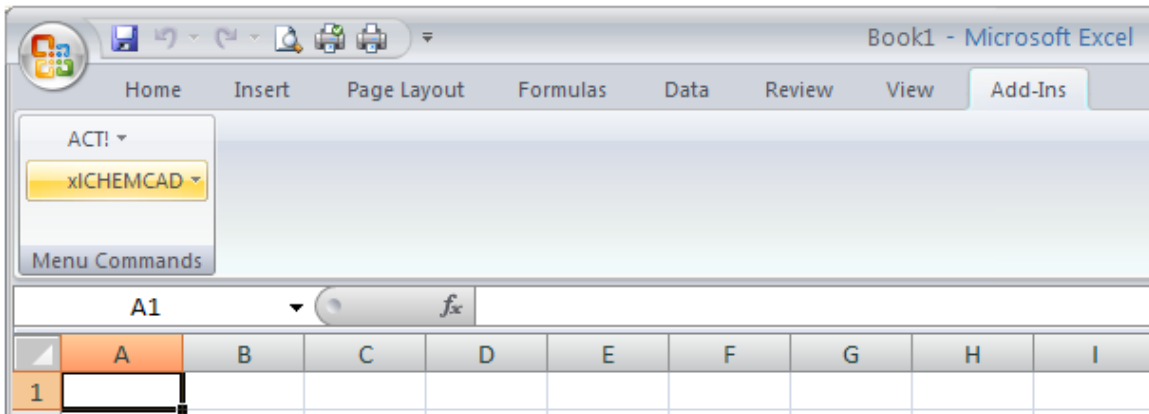
If "CHEMCAD Excel Menu" does not appear in the Add-Ins dialog, press **Browse...** and navigate to the CHEMCAD program directory. Typically, this will be C:\Program Files\Chemstations\CHEMCAD\. Select the **CHEMCAD Excel Menu.xla** and press **OK**. This will add "CHEMCAD Excel Menu" to the Add-Ins dialog.



Check "CHEMCAD Excel Menu" and press **OK**.

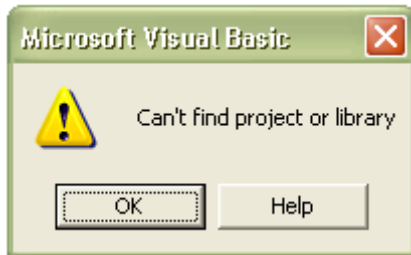


This should add the **XICHEMCAD** menu under **Add-Ins** in the Excel 2007 ribbon.



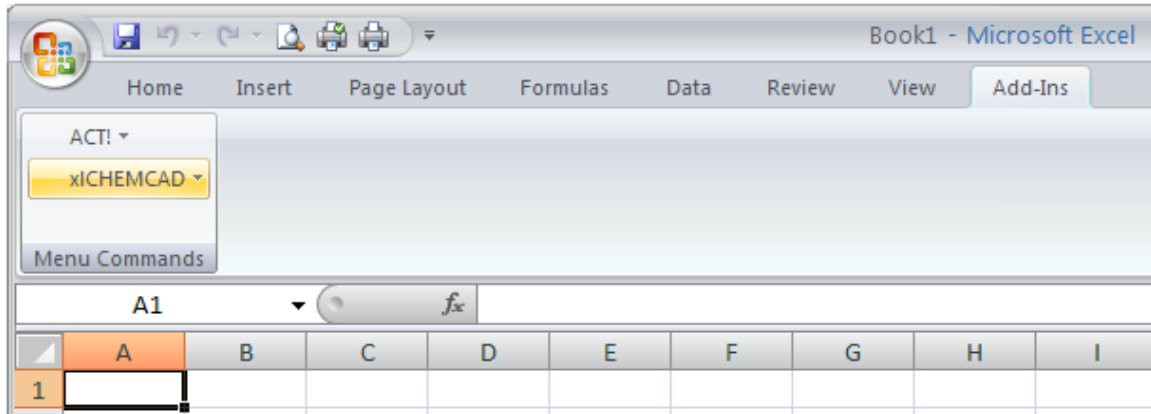
TROUBLESHOOT

Some users experience a *Microsoft Visual Basic* "Can't find project or library" message.

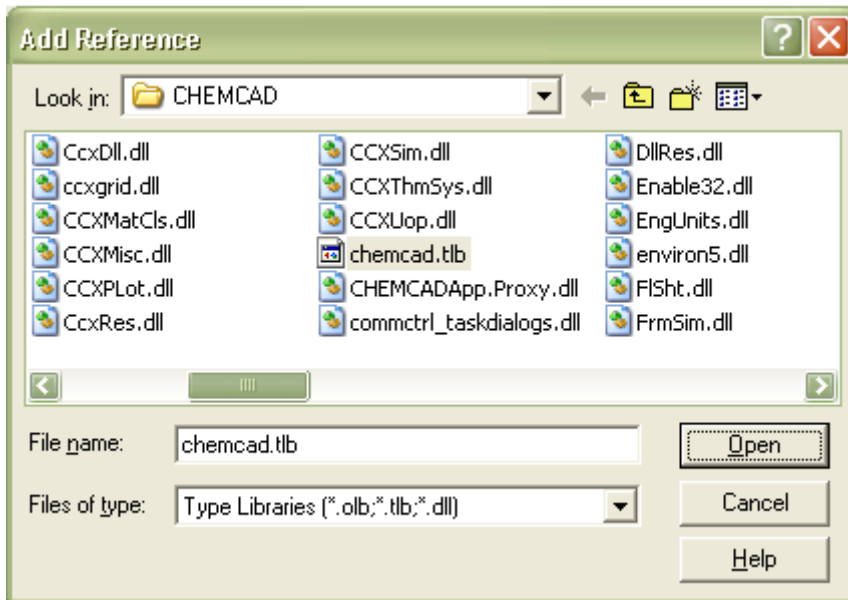


If this appears, press **OK**. A Reference – CHEMCAD_Excel_Menu box may appear with "MISSING: Ccx2Xls" highlighted (the file missing is ccx2xls.tlb). Simply uncheck this and press **OK**.

The **XICHEMCAD** menu under **Add-Ins** in the Excel 2007 ribbon should now be available.



Alternatively, the *Add Reference* search box should appear. Browse to the CHEMCAD program directory (by default, this is *C:\Program Files\Chemstations\CHEMCAD*). Select **chemcad.tlb** and press **Open**.



This adds the CHEMCAD reference to the *Available References* box of *References*. Check **CHEMCAD** and press **OK**.

