#### Additional explanations of KeTCindy(Windows)

modified: September 15, 2020

### 1. Install of softwares

· Cinderella

Right-click and select 'Run as an administrator'.

· Sumatra

Select 'Option' of Sumatra and change the destination to Program Files or Program Files (x86).

### 2. Install KeTCdindy

Use ketcindysettings.cdy

Rem) If errors occur, right-click kc.bat in 'fig' or 'updateketcindy.bat in 'updater'.

## 3. Test run of KeTCindy

(1) Once quit Cinderella and double-click testrun.cdy.

Then a frame in white appear on the screen.

- (2) Press "Figure" button at the top left, then the final PDF output is displayed.
- Rem) To close the window of Terminal when the process exits:
  - · Start Terminal.

Preferences > Shell > "Colse if the shell exited clearly"

Rem) It will be better to delete installer folder "ketcindy(-master)".

# 4. Set Texworks if necessary.

- · In the case of KeTTeX, Texworks is in C:\kettex\texlive\bin\win32.
- · In the case of TeXLive, Texworks is in C:\texlive\(year)\bin\win32.
- · Launch TeXworks, and choose

Edit > Files > Preference > Typeset.

- · Confirm the path of TeXworks is included in the upper list.
- · Select Xelatex or pdflatex.
- 5. Install gcc for surface drawing.
  - · Go to minGW(http://www.mingw.org).
  - · Download

 ${\it download} > {\it Install} > {\it mingw-get-setup.exe}$ 

· Only mingw32-base, mingw32-gcc-g++ are needed.