Installation manual

1.Download the file "SpinStudioJ_1.9.4.7z" from website http://www.spinstudioj.net/spinspj.

2.Unzip the file "SpinStudioJ_1.9.4.7z" to disk. The unzipped directory is "SpinStudioJ_1.9.4"

3.Open the directory "SpinStudioJ_1.9.4", and then double click "SpinStudio.exe". Users can set the NMR data directory for the software.

4.Click menu "Tools/Python Editor", the scripting editor will pop up. Click items under "Examples", the scripting file will be displayed in the text area;

5.Click the button in the tool bar, then the script will be executed.

6.If users need to execute scripts of deep learning by GPU card, users can download "python_gpu.7z" and unzip to replace the directory "SpinStudioJ_1.9.4/python", and then restart SpinStudioJ

configuration	2021/5/20 23:31
DLLs	2021/5/19 17:2
doc	2021/5/19 17:2
features	2021/5/19 17:04
include	2021/5/19 17:24
jre	2021/5/19 17:0
Lib	2021/5/19 17:24
logs	2021/5/20 13:43
Model	2021/5/19 17:17
p2	2021/5/19 17:0
plugins plugins	2021/5/19 17:13
python Teplace	2021/5/19 17:3
readme	2021/5/19 17:2
system	2021/5/19 17:2
WEB-INF	2021/5/19 17:2
artifacts.xml	2021/5/19 16:14
SpinStudioJ.exe	2021/5/19 15:50
SpinStudioJ.ini	2021/5/19 16:14