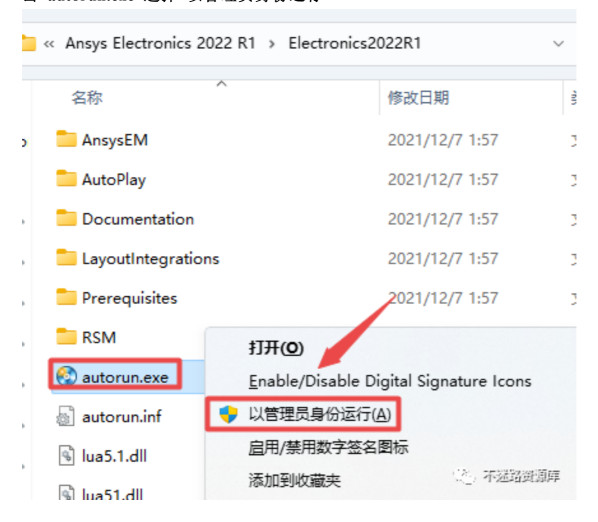
1.选中下载的压缩包,然后鼠标右键选择解压到"Ansys Electronics 2022 R1"(没有解压选项点这里)

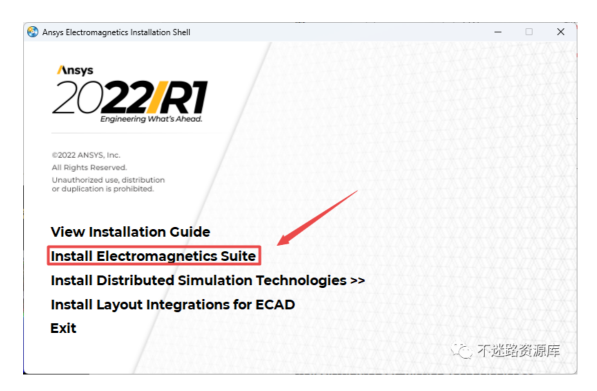
温馨提示: win11 系统需先点击"显示更多选项"



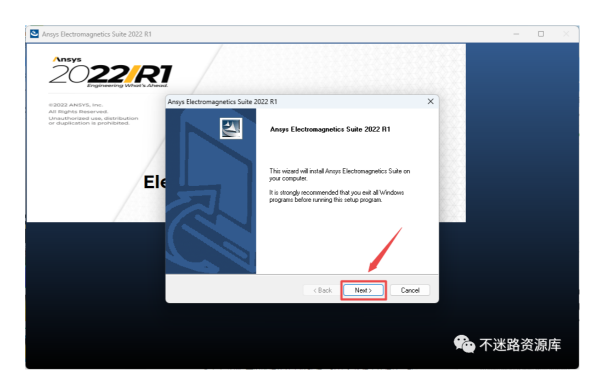
2.打开刚刚解压的文件夹,双击打开"Electronics2022R1"文件夹,鼠标右键点击"autorun.exe"选择"以管理员身份运行"



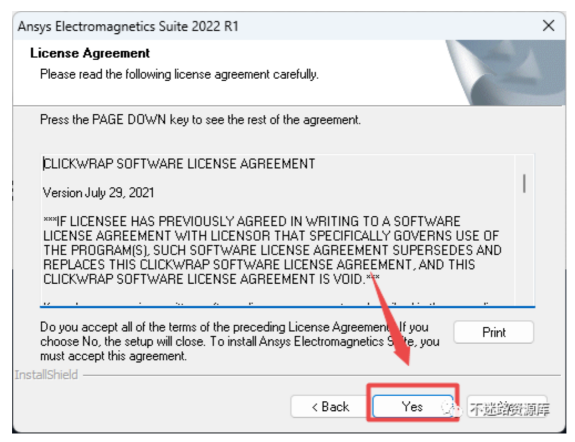
# 3.点击"Install Electromagnetics Suite"



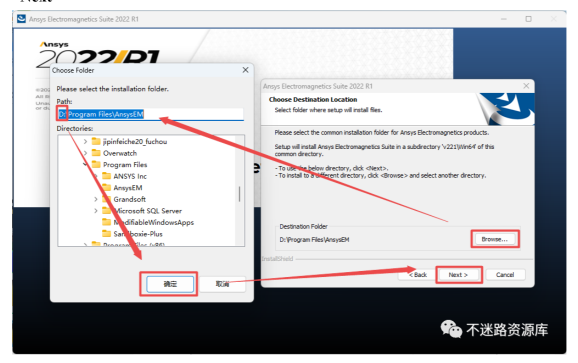
# 4.点击"Next"



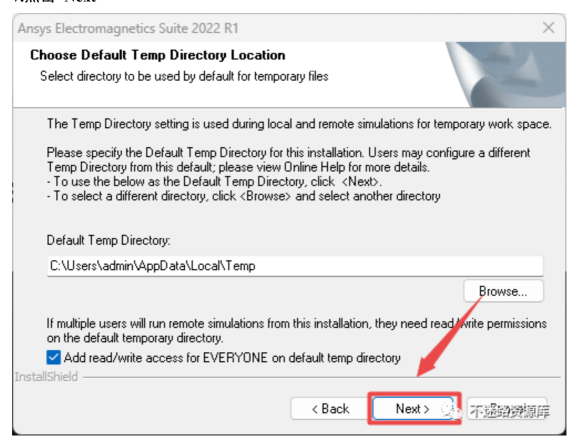
### 5.点击"Yes"



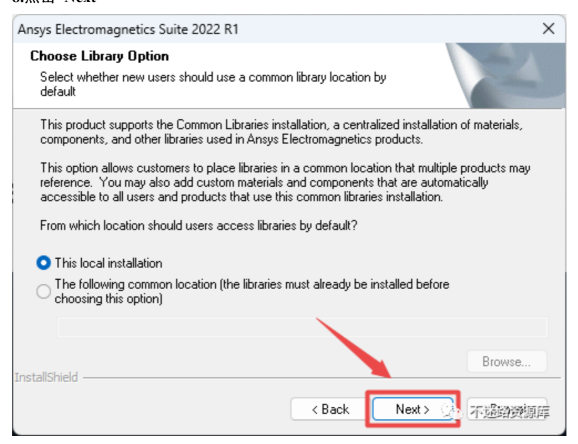
6.点击"Browse..."选择软件安装路径,建议和教程中的保持一致,本例安装到 D 盘(将路径地址中的首字符 C 改为 D 表示安装到 D 盘,或者可以在其它磁盘里创建一个新的文件夹,安装路径不要出现中文),点击"确定",点击"Next"



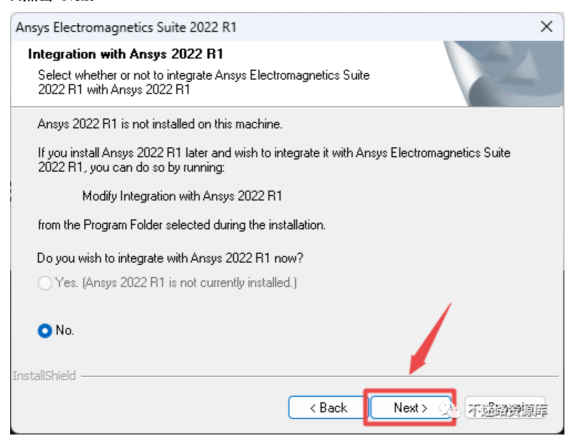
### 7.点击"Next"



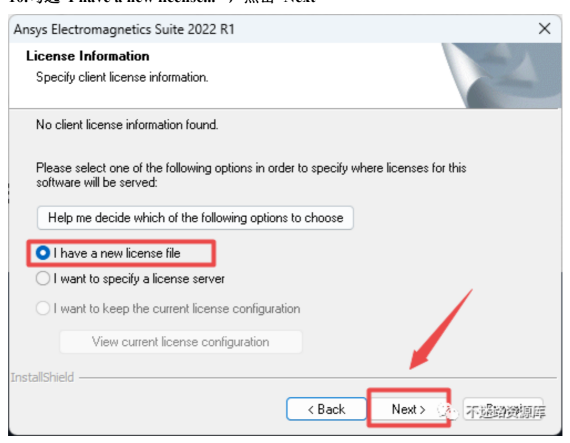
### 8.点击"Next"



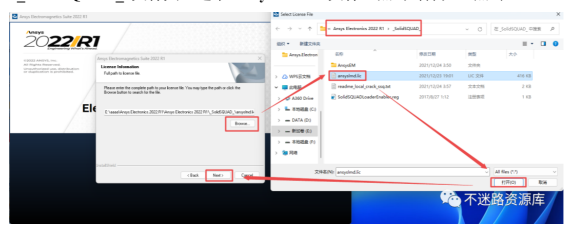
### 9.点击"Next"



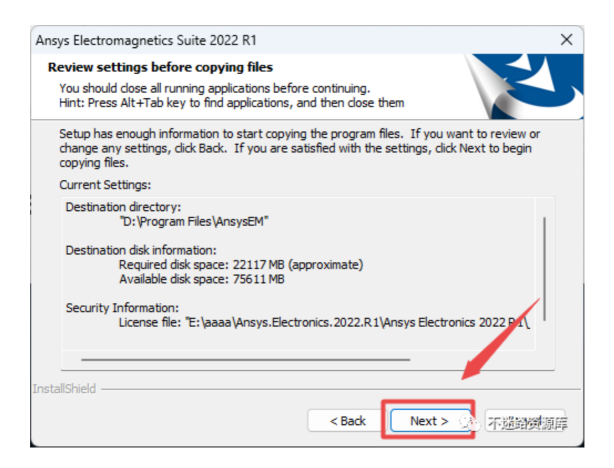
### 10.勾选"I have a new license...",点击"Next"



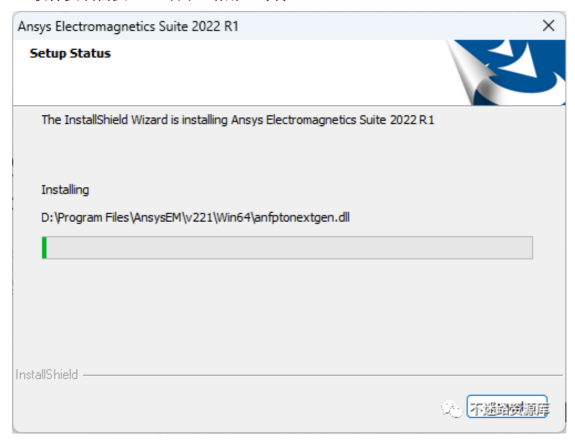
11.点击"Browse..."找到"Ansys Electronics 2021 R2"安装包文件夹,打开 "SolidSQUAD "文件夹,选中"ansysImd.lic"文件,点击"打开",点击"Next"



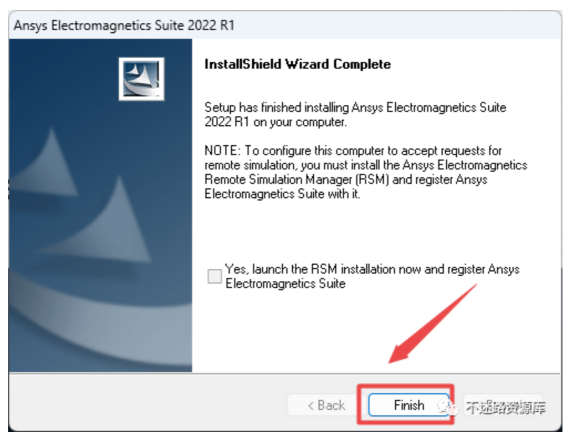
### 12.点击"Next"



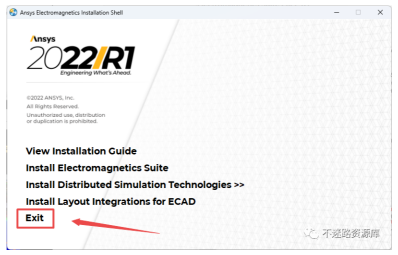
## 13.软件安装需要一些时间,请耐心等待



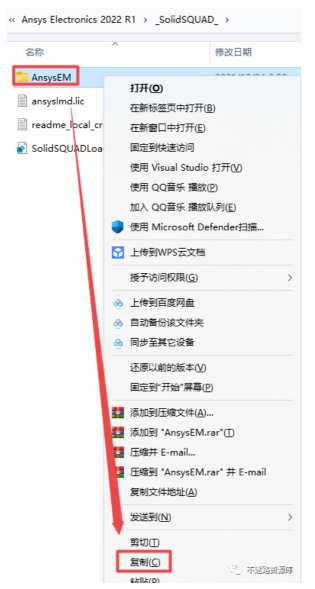
## 14.点击"Finish"



## 15.点击"Exit"



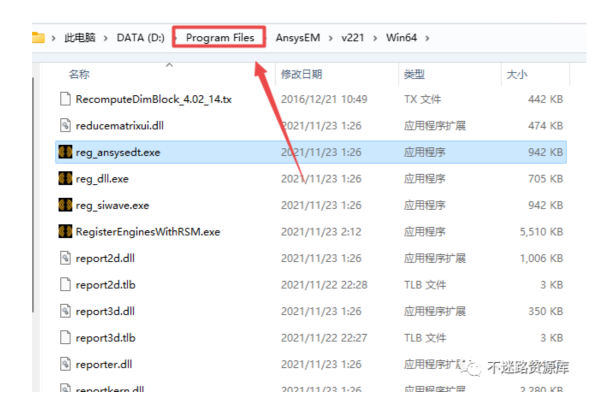
16.返回之前解压的"Ansys Electronics 2022 R1"文件夹,双击打开 "\_SolidSUQAD\_"文件夹,找到并选中"AnsysEM"文件夹,鼠标右键选择"复制"



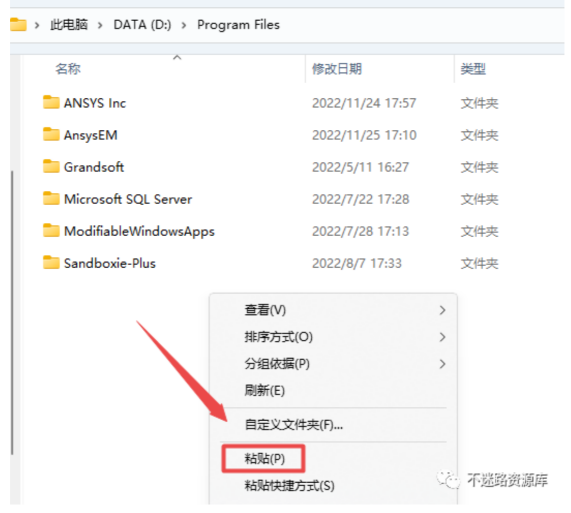
## 17.在桌面上找到软件图标,鼠标右键点击"打开文件所在位置"



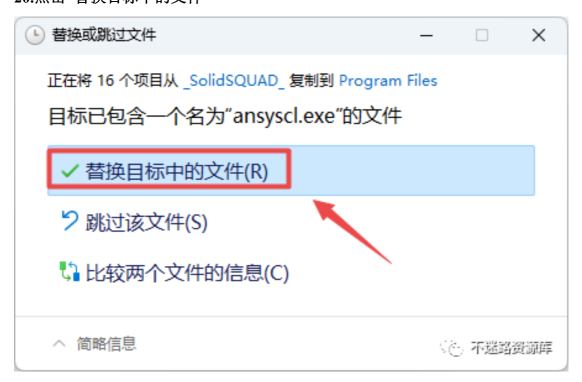
## 18.点击路径栏中的"Program Files"



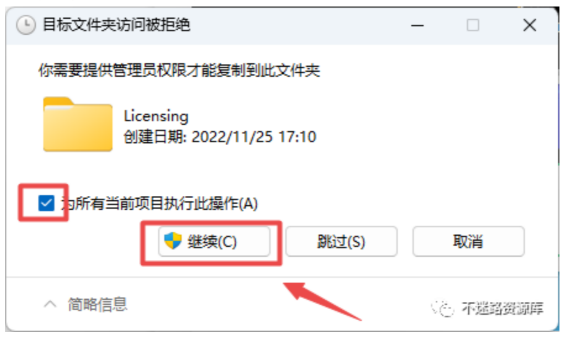
## 19.在打开的文件夹空白处,鼠标右键"粘贴"刚才复制的文件



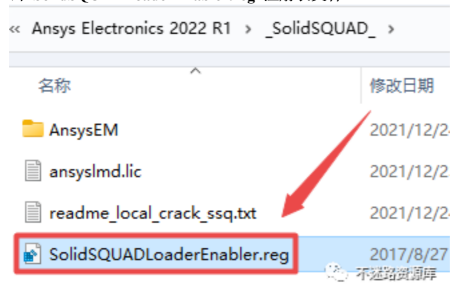
### 20.点击"替换目标中的文件"



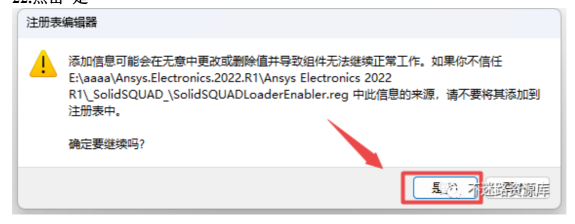
提示需要权限,勾选"为所有...",点击"继续"



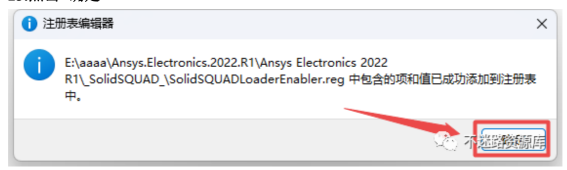
21.再次返回"\_SolidSQUAD\_"文件夹,双 击"SolidSQUADLoaderEnabler.reg"注册表文件



## 22.点击"是"



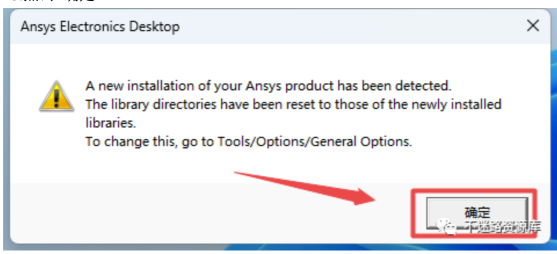
## 23.点击"确定"



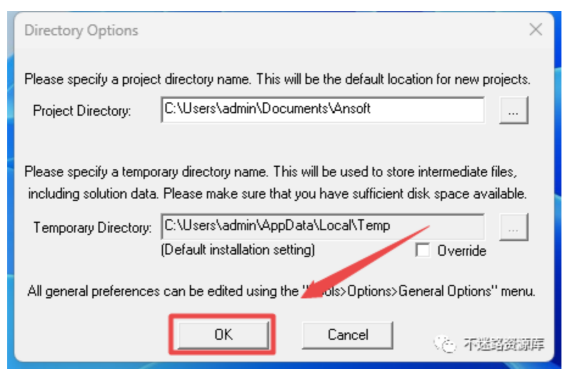
## 24.双击图标,运行程序



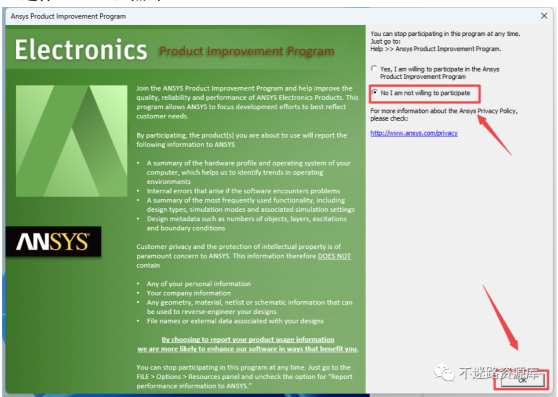
## 25.点击"确定"



## 26.点击"OK"



## 27.选择"NO....", 点击"OK"



# 28.安装完成.

