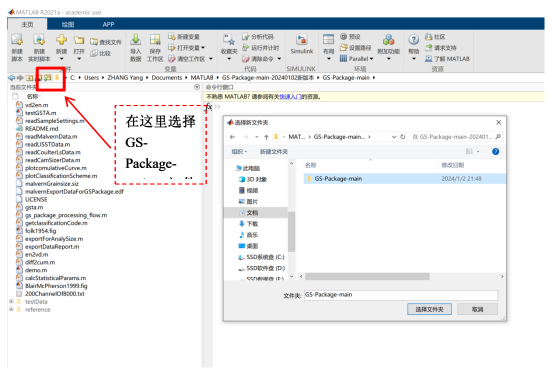
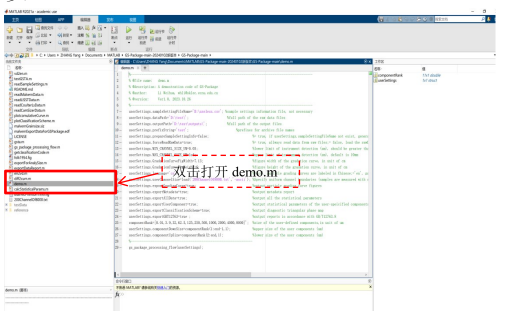
GS-Package 使用流程

By 张阳

第一步:



第二步:



第三步:

IATLAB ▶ GS-Package-main-20240102新版本 ▶ GS-Package-main ▶ demo.m × + % @file name: demo.m % @description: A demostration code of GS-Package Li Weihua, whli@sklec.ecnu.edu.cn 4 % @author: Ver1. 0, 2023, 10, 26 % @version: 6 userSettings.sample %sample settings information file, not necessar userSettings.dataPath='D:\test\'; userSettings.outputPath='D:\test\outputs\'; %full path of the raw lata files %full path of the output files 8 -9 userSettings.prefixString='test' 'D:\test\' = 更改为数据原始文件夹 10 -11 userSettings, prepareSampleSettingInfo=false 'D:\test\outputs\'s 更改为数据输出文件来oad the rawl 12 userSettings.forceReadRawData=true; 13 userSettings.MIN_CHANNEL_SIZE_UM=0.05; 'test' 更改为输出文件的前缀n (um), default is 10mm 14 userSettings.MAX_CHANNEL_SIZE_UM=1e4; 详见对应绿色英文解释on curve, in unit of cm 15 userSettings.GradationCurveFigWidth=7.13; 16 userSettings.GradationCurveFigHeight=6; 17 userSettings.language='cn cn', particle grading curves are labeled in Chinese;='en', pε 18 userSettings.userChannelSize=load('200ChannelOf8000.txt', %Specify_uniform_channel_boundaries_(samples_are_measured_with_s 19 – userSettings.exportGradingCurve=true; %output particle grading curve figures 20 userSettings.exportMetadata=true; %output metadata report 21 userSettings.exportAllData=true; %output all the statistical parameters 22 – userSettings.exportUserComponent=true; %output_statistical_parameters_of_the_user-speicified_components %output diagnostic triangular phase map %output reports 刘 俊 及 和 教 B/T12763.8 23 $user Settings.\ export Classification Scheme = true;$

第四步:

24 -

25 —

26 -

27 —

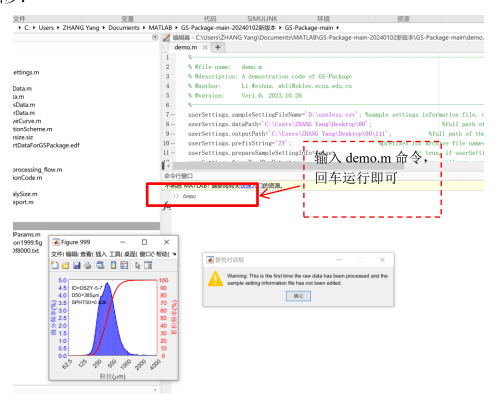
28 29 — rtGRT12763=t

gs_package_processing_flow(userSettings);

componentRank=[0.01, 3.9, 32, 62.5, 125, 250, 500, 1000, 2000, 4000, 8000]'

serSettings.componentDownSize=componentRank(1:end-1, 1

userSettings.componentUpSize=componentRank(2:end, 1)



size of 详见对应绿色英文解释 of win

%lower size of the user components (um)