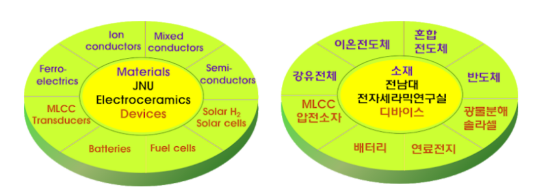
## 1. After running the executable file, the homepage will be shown as in Fig. 1



## **WELCOME TO ELECTROCERAMICS LAB!**



Through years devoted to many research projects in collaboration with major research institutes, industry partners, and other research groups from different universities and in campus, the Electroceramics Lab in JNU has gained a world-leading expertise in in-depth electrical characterization of materials (ionic conductors, mixed conductors, semiconductors, ferroelectrics) and of the devices with those materials as key components (batteries, fuel cells, electrolysers, membranes, solar cells, transducers, MLCCs, oxide transistors, ...). What we investigate or are trusted with are often the issues long-time unsolved and suggested to be of a great scientific and technological importance. We are still learning and we greatly appreciate the subjects provided and suggested by many colleagues. The opportunities as well as the financial supports are sincerely acknowledged.

Fig.1: Homepage of PyPhyEIS

- 2. Depending on the geometries of your active particles, choose the suitable model:
- 1D: 1-dimensional, e.g. plates
- 2D: 2-dimensional, e.g. cylinders
- 3D: 3-dimensional, e.g. spheres

3.

- Data file for fitting is loaded by clicking the "Data" button. Impedance file needs to be in text format (.txt), includes 3
  columns of frequency, real, imaginary values, and each column is separated by a tab character
- After loading data file, the "Data Path" will show the directory of the working file.
- For simulation mode, first click "Frequency range" to change the maximum/minimum as well as number of data points per decade. When you are ready to simulate, click on "Simulation"

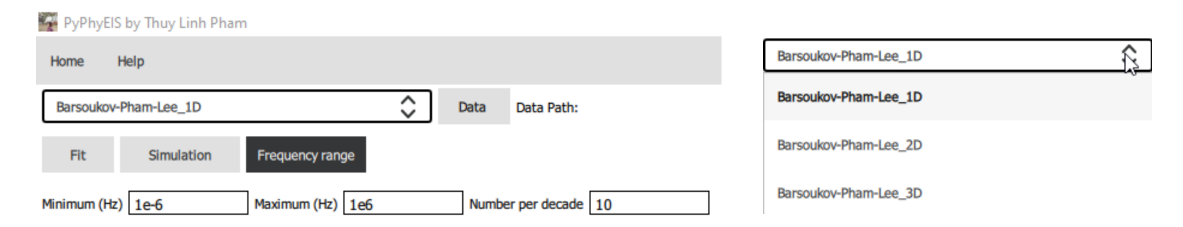


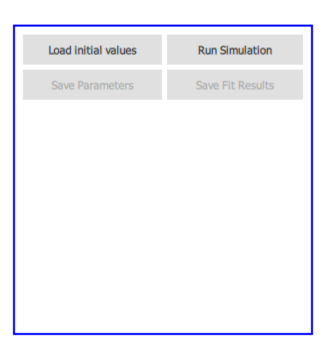
Fig.2: Important features in the task bar



Status: Chi-square: Sum of Square:

Error %

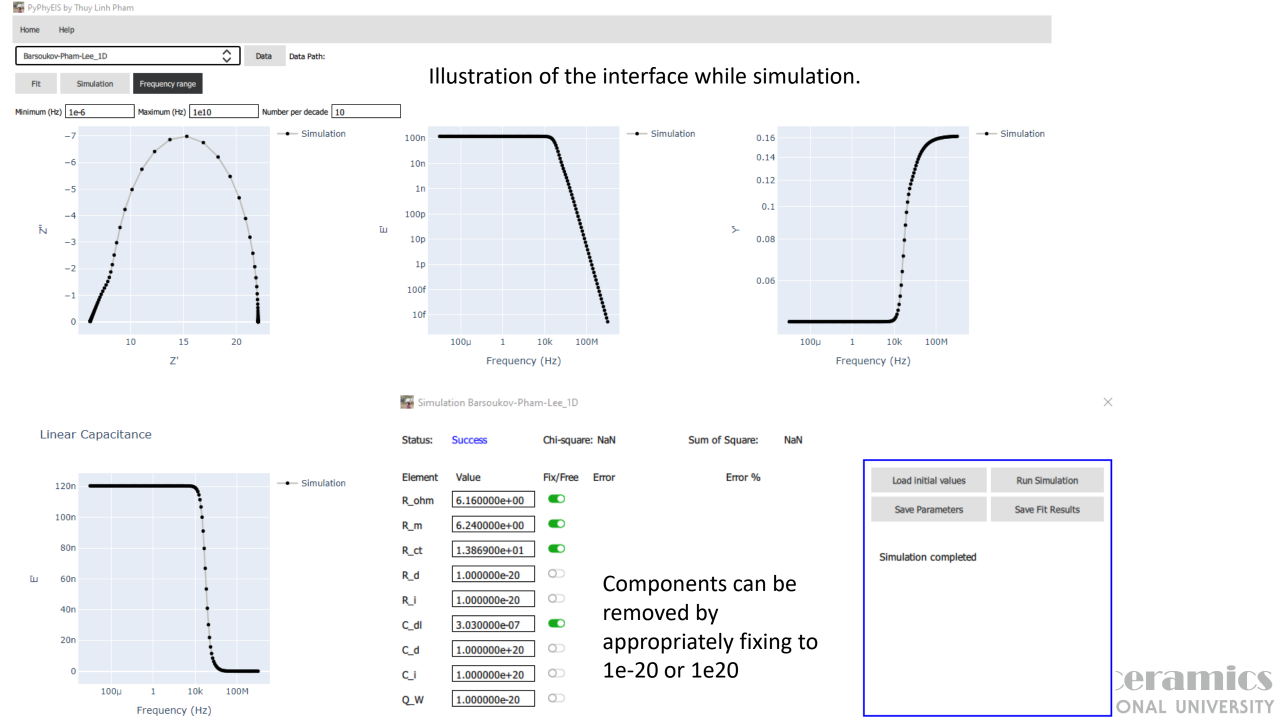
Fix/Free Error Element Value 6.16 0 R\_ohm Click the Fix/Free 6.24 0 Rm buttons to change 13.869 0 Rct the parameters 26.01 Rd from fix to free 0 96.9 R i and vice versa. 3.03e-7 When a button C\_dl 0.07 0 turns to green, it  $C_d$ means that the 1.032 Ci parameter is free. 0 0.000336 Q W

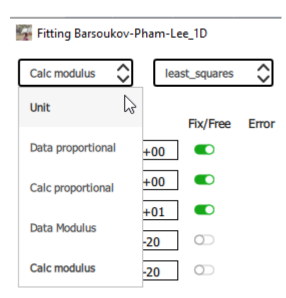


5.

- In here, the example is for model 1D.
- Chi-square and sum of square are only calculated in fitting. Otherwise, they will show NaN.
- "Load initial values" is for loading the saved parameters by PyPhyEIS.
- "Run Fitting" and "Run Simulation" are for fitting and simulation the impedance.
- After fitting/simulation, click the "Save parameters" to save the current parameters (with errors if fitting) into csv file (comma-separated values file).
- "Save Fit Results" button to save the impedance which is simulated/fitted from the model. The default file will be in text format.







- 6.
- There are 5 options of weighting type to choose for fitting.
- The optimization algorithm is least-squares as in SciPy.