**Readme**

1. **Final Evaluation**
2. Place the test data into the "./Model/Testing" directory, separating each material, with the following format:
   * "./Model/Testing/Material Name/B\_Field.csv"
   * "./Model/Testing/Material Name/Frequency.csv"
   * "./Model/Testing/Material Name/Temperature.csv"

一張含有 文字, 螢幕擷取畫面, 軟體, 多媒體軟體 的圖片

自動產生的描述

1. Put the trained materials into the "./Model/models/" directory:
   * "./Model/models/Model\_Material Name.sd"

一張含有 文字, 螢幕擷取畫面, 字型 的圖片

自動產生的描述

1. Open "./Model/Model\_Inference.py" and modify line 7 to test the desired material. Options include:
   * Material A / Material B / Material C / Material D / Material E

一張含有 文字, 螢幕擷取畫面, 字型, 數字 的圖片

自動產生的描述

1. Execute "./Model/Model\_Inference.py". Upon completion of the testing, You will see the message ‘Model inference is finished’

一張含有 文字, 字型, 螢幕擷取畫面 的圖片

自動產生的描述

1. The results will be saved to "./Model/Testing/Volumetric\_Loss\_Material Name.csv," where "Material Name" corresponds to the specific material being tested.
2. **Training and Optimization**
   * Please refer to the **Readme.txt** in the folder "./Model/Training Code/”