Code availability section

Name of the code/library : Seismic Impedance Inversion Based on Semi-supervised Learning

Contact: [ssz@cumtb.edu.cn](mailto:ssz@cumtb.edu.cn)

Hardware requirements: Jupyter Notebook, pytorch

Program language: English

Software required: pytorch

Program size: 4413KB

The source codes are available for downloading at the link: https://github.com/zhi2000172/Seismic-Impedance-Inversion-Based-on-Semi-supervised-Learning