Contribution ID: 25 Type: not specified

Programmable Impact using python

Physical research using simulation often involve a frequent change of input parameters and analysis of outputs. Python wrapper of IMPATz input/output provides such flexibility. It is also equipped with various tools of pre/post processing of IMPACTz data including optimization. Here, we illustrate these capabilities with few examples.

Summary

We illustrate python wrapper of IMPACTz with few examples.

Primary author: HWANG, Kyung

Co-author: QIANG, Ji

Presenter: HWANG, Kyung