

Library

The SPICE library aims at providing (1) open–source codes in computational seismology, (2) supporting training material on the various numerical methods employed, (3) benchmark solutions for forward and inverse problems in seismology, and (4) publications of the SPICE team. Any feedback is welcome.

If you want to share your own code via the SPICE library, please apply for a membership at barsch@geophysik.uni-muenchen.de.

Publications

Software

Downloads

Benchmarks

Various benchmarking and code validation exercises organized within SPICE

Training Material

Spice books and presentations of invited speakers at the spice workshops

Created by [barsch](#)

Last modified 2007–01–15 11:44