

In reverse chronological order:

- commit cf169439285e13910d762fba250a1633b3c99848
Merge pull request #1570 from jvgeiger/docs/lisf-public-7.5.1
Update LISF Installation Guide for LISF 7.5.1 public release
- commit ee3fa463f4f409f42d96355dd35c518689192091
Update LISF Installation Guide for LISF 7.5.1 public release
- commit 0e1df14522fa38b62f60a72a4efefe6be4a79416
Fix bug slope value along the coastal area
(cherry picked from commit 2d68c7c6f930a613dc875e97a1c37e578dff5138)
- commit 29b14ece34238c6be32d237c189dc6fdc2f511b8
Merge pull request #1482 from jvgeiger/feature/scu17-intel-modulefile
Intel-based modulefile for compiling LISF on discover SCU 17
- commit 8500e064df6ba9fa179e905a1dc5c2c7e4ce8fe0
Merge pull request #1484 from emkemp/fix/ldt_hdf4
Fixed preprocessing statements for HDF4 function calls.
- commit 298d3c42d4e62ed6a9958f5ca3683da23ee35b54
Fixed preprocessing statements for HDF4 function calls.
- commit 6ef813d79c5904a941c3266685ae379bc4b45c13
Add new lisf_7.5_intel_2023.2.1 modulefile for discover SCU 17 (SLES 15.4)
- commit 1ce185ce5ec9eeca044608aafd9c1262ae44650d
Move existing LISF modulefiles into env/discover/sles12
- commit 86bada9ac9b9600bce46a64fbf887ce058144ed8
Update LISF Installation Guide regarding use of Python 3
- commit 513d30b5b3cf938de1084ad40e9cd308de11f942
Change build scripts to explicitly use Python 3