

LTR-2.1.5

Table of Contents

- [LTR 2.1.5](#)
 - [Change log](#)

LTR 2.1.5

June 13, 2012

Download:

- [http](#) (Login required; email schmitt <at> ucar <dot> edu for an account)
 - [LTR-2_1_5.tar.gz](#) md5 checksum: 6497b12bd93fab9d0d599a2977428e53
 - [pyLTR-2_1_5.tar.gz](#) md5 checksum: 2ea65b3f9b5a64877e121d15735e96bd
- SVN (login required) https://proxy.subversion.ucar.edu/cism_MODELS/tags/LTR-para/LTR-2_1_5
- Upgrade instructions:
- Extract the code to `LTR-2_1_5`
- copy your `Make . $MACHINE` file into `LTR-2_1_5/env/`
- Follow [the compile instructions](#).
- You should create new `MakeltSo.config` files. Find working examples in `test/`

Change log

- Repository revision: 2005
- Changelog:
- Should be the last release of LTR with InterComm 1.6 & PVM. A future release will use [InterComm 2.0](#) and [PNMPI](#).
- MakeltSo generates job scripts for spinup intervals adhering to `SIMULATION_HOURS_PER_SEGMENT`. This is very useful for quad res runs!
- MakeltSo will generate TIEGCM spin-up scrips that properly account for crossing a year boundary. Note that simulations that cross the year boundary need to be split into two MakeltSo runs, as [documented here](#).
- Bug fixes
- TIEGCM upgraded to version 1.94.2
- There are lots more changes. For a complete list, see the [LTR-2.1.5 roadmap](#).