

# LTR-2.1.3

## Table of Contents

- [LTR 2.1.3](#)
  - [Change log](#)

## LTR 2.1.3

April 27, 2011

Download:

- [LTR-2\\_1\\_3.tar.gz](#) (Login required; email `schmitt <at> ucar <dot> edu` for an account)  
md5 checksum: `e987c42604b386a225c73a997c391ddc`
- Accessible via SVN (login required) [https://proxy.subversion.ucar.edu/cism\\_MODELS/tags/LTR-para/LTR-2\\_1\\_3](https://proxy.subversion.ucar.edu/cism_MODELS/tags/LTR-para/LTR-2_1_3)
- Upgrade instructions:
  - Note: You should be able to re-use any prerequisites built for a previous LFM-MIX release.
    - Make sure you're using the latest version of [InterComm-1.6](#) 1.6
      - InterComm 1.6 from winter 2010 year ago is different from InterComm 1.6 from winter 2011!
    - Extract the code to `LTR-2_1_3`
  - copy your `Make . $MACHINE` file into `LTR-2_1_3/env/`
  - Follow [these compile instructions](#).

## Change log

- Repository revision: 1626
- Changelog:
  - Should be the last release of LTR with InterComm 1.6 & PVM. A future release will use [InterComm 2.0](#) and [PNMPI](#).
  - Bug fixes
  - Time averaging LFM magnetospheric variables introduced in 2.1.2 is now enabled by default.
  - For a complete list of changes, see the [LTR-2.1.3 roadmap](#).