

User Software :: CR-Tools

- Getting started • Development • Meetings

Getting started

- Installation of CR-Tools
- System specific installation instructions:
 - OpenSUSE 11.2 — *stable* —
 - Mac OS X 10.5 (Leopard) — *stable* —
 - Ubuntu 10.04 (32 and 64 bit) (Lucid Lynx) — *stable* —
 - Ubuntu 10.10 (32 and 64 bit) (Maverick Meerkat) — *stable* —
 - Mac OS X 10.6 (64 bit only) (Snow Leopard) — *experimental* —
 - Nijmegen Astro Spider Cluster — *experimental* —
 - Mac OS X 10.4 (Tiger) — *deprecated* —
- Stable Releases
- Building from source
- Optional build parameters
- Update of CR-Tools installation
- Stable source code versions
- Test platforms
- Frequently asked questions
- Doxygen documentation

Development

- Development roadmap
- Checking in code
- Organization of the source code
- Creating a new application
- Inversion of Polyphase filter
- Skymapper
- Qt graphical user-interface

Meetings

- CR-Tools Development Meeting

Implementation of the tools

This section collects background information on various tools and modules, in case you want to get a better understanding of how things work behind the scenes. Most of the information below refers to the C/C++ coded components.

- DataReader

- [CalTables](#)

From:
<https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**



Permanent link:
https://www.astron.nl/lofarwiki/doku.php?id=public:user_software:cr-tools&rev=1318938372

Last update: **2011-10-18 11:46**