

Release Notes

Table of contents

1 Release 1.2.....	2
2 Release 1.1.1.....	2
3 Release 1.1.0.....	2
4 Release 1.0.0.....	2
5 Release 0.9.3.....	2
6 Release 0.9.2.....	3
7 Release 0.9.0.....	3

Note:

For a detailed list of changes, have a look at the ChangeLog.

1. Release 1.2

- All modules now support image-filtering. All modules with long-running tasks now take advantage of multiple processors and start more than one process in parallel.

2. Release 1.1.1

- Except for minor tweaks, this is a bugfix-release. The scripts did not work correctly, if you had one of your image-prefixes also in your pathnames.

3. Release 1.1.0

- New modules: [raw2seq](#) and [sharpenImages](#).
- The module [mv2archive](#) now also saves the hdr-list to the archive root directory.
- The module [makeGIMP](#) is now fully configurable. It supports an arbitrary number of layers with individual configured layer-modes.
- The new frontend-script [hdrff4img](#) processes images given as arguments on the commandline. With `hdrff4img` it is no longer necessary to setup the `hdrff`-directory infrastructure (useful for adhoc conversions).
- The infrastructure for parallel processing and for [filtering image-names](#) (i.e. only process a subset of images) is in place. It will take some time until all existing modules are converted to this new infrastructure. See the file `TODO` in the distribution for modules not yet converted. Currently, the most important time-consuming modules are already converted, this should lead to a considerable speedup on multi-processor machines.
- The prefixes of generated images are now configurable.
- Many small changes and improvements.

4. Release 1.0.0

- Relaunch of the project-web, adding a lot of documentation.
- New modules: [noop](#) and [delMediaFiles](#).
- The module [copyFiles](#) supports additional options, e.g. you can now move files instead of copying them and you can now process only a subset of the images on the memory card.

5. Release 0.9.3

- minor enhancements for `hdrff -c` and `hdrff -H`
- new modules: [mv2archive](#), [setOrigDate](#).
- bugfix in various modules (change IFS only locally)

- [enfuseImages](#) will create a jpg-file instead of linking to a tif if ENFUS_EXT=jpg and the image sequence is degenerated

6. Release 0.9.2

- Support individual gamma-values for all tonemapping modules.
- [enfuseImages](#), [tmMantiuk](#), [tmFattal](#): make file-type configurable.
- Add PREVIEW_MODE/PREVIEW_SIZE
- Added more tone-mapping algorithms ([tmDrago](#), [tmDurand](#), [tmPattanaik](#), [tmReinhard02](#), [tmReinhard05](#)).
- Fixed bug in make install.

7. Release 0.9.0

- Initial release.