

# LOFAR und MPIfR Pulsare (LuMP) Software

## Introduction

LuMP is a software package for recording beamformed data from LOFAR stations in single-station mode. As of 2013 Sep 22, LuMP v2.0 is in preparation to be released to the LOFAR community. A Git hosting site is being selected, and within approximately 1 week the LuMP v2.0 code should be available.

Please remember that although the software is technically free (BSD license), the main LuMP developer (James M Anderson) requests that you offer co-authorship of all scientific papers produced that make direct use of data recorded using the LuMP software during the initial period of LuMP usage. At this time (2013 Sep 22), it is expected that this request will remain in effect for observations recorded with LuMP through the end of 2014. (For those of you that have been using a copy of the LuMP v1.0 software, you should have received a similar note from James M Anderson when he sent you the v1.0 tarball. This usage notice has also been displayed during presentations covering the LuMP software at the past LOFAR Single Station Meetings.)

## README

Here is a copy of the LuMP v2.0 README file

```
# README
# README file for LuMP software
```

## INTRODUCTION

-----

This directory contains version 2.0 of the LuMP recording package.

LuMP (LOFAR und MPIfR Pulsare) is a software package for recording beamformed data from LOFAR station in single-station mode. The LuMP recording software is intended to be a minimalistic software package to handle basic reformatting and recording of LOFAR beamformed data. At the moment, the only significant processing incorporated in LuMP is the option to channelize and/or integrate data for some output formats. As data processing is kept to a minimum, LuMP has relatively low requirements on CPU capacity. However, recording the output data from a LOFAR station (approximately 100 MB/s per RSP lane) may require significant sustained throughput capacity from the computer and storage device.

LuMP v2.0 includes several new recording formats:

LuMP1: pulsar recording format for processing with dspr that can output multiple beamlets per file

FFT0, PFB0: discrete Fourier transform and polyphase filterbank channelization of the LOFAR beamlet data

P\_FFT0, P\_PFB0: power (as opposed to raw voltage) recording formats using Fourier transform and polyphase filterbank channelization

LuMP v2.0 also includes a number of bugfixes from the v1.0 release.

## Downloading

-----

See the LuMP website at

<https://deki.mpifr-bonn.mpg.de/Cooperations/LOFAR/Software/LuMP>

## Documentation

-----

For information on how to use LuMP, there is no significant documentation yet outside of the --help options to the Python programs. Check the LuMP webpage or contact the developer.

For more information on LuMP, please visit the LuMP website at <https://deki.mpifr-bonn.mpg.de/Cooperations/LOFAR/Software/LuMP>

For information about LOFAR, please visit <http://www.astron.nl/radio-observatory/astronomers/lofar-astronomers>

For more information about the MPIfR, please visit <http://www.mpifr-bonn.mpg.de/>

## Installation

-----

Please see the INSTALL file for detailed information.

## Using LuMP

-----

Please see the LuMP website at  
<https://deki.mpifr-bonn.mpg.de/Cooperations/LOFAR/Software/LuMP>

## Licensing

-----

Please see the file COPYING for detailed copyright information.

LuMP is free software (see the file COPYING), \*BUT\*, users are requested to offer co-authorship of any scientific publications using data that were recorded using the LuMP software in the first few years of the existence of LuMP to the principal author of the LuMP software (James M Anderson). Although the principle of free software is great, the author needs to put bread on the table too, if you know what I mean. This request is made on an honor system. No legal actions will be taken if co-authorship of scientific publications is not made --- I will just publicly shame you at scientific meetings for using my software without helping to give me credit for the work I have put in. At this time, the period of co-authorship request is expected to continue until the end of 2014.

## Contacts

---

To contact the LuMP development team, send an e-mail to [anderson@mpifr-bonn.mpg.de](mailto:anderson@mpifr-bonn.mpg.de)

## Bugs

---

For a list of known bugs, or for information on how to report suspected bugs, see the file BUGS.

## News

---

See the file NEWS.

## ChangeLog

---

See the file ChangeLog.

```
#####
#_HIST DATE NAME PLACE INFO
# 2013 Sep 22 James M. Anderson --- MPIfR start

# Copyright (c) 2013, James M. Anderson <anderson@mpifr-bonn.mpg.de>

# Redistribution and use in source and binary forms, with or without
# modification, are permitted provided that the following conditions
# are met:
#   * Redistributions of source code must retain the above copyright
#   notice, this list of conditions and the following disclaimer.
#   * Redistributions in binary form must reproduce the above
#   copyright notice, this list of conditions and the following
#   disclaimer in the documentation and/or other materials
#   provided with the distribution.

# THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
# "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
# LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
# FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
# COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
# INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
# (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
# SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
# HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
# STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
# ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
# OF THE POSSIBILITY OF SUCH DAMAGE.
```

```
#####
```