2025-09-06 20:19 1/3 International stations

# **Internationalisation**

### Introduction

LOFAR attracts a growing community that also would like to contribute to the LOFAR adventure. This is the general information page for the (potential) international partners of LOFAR.

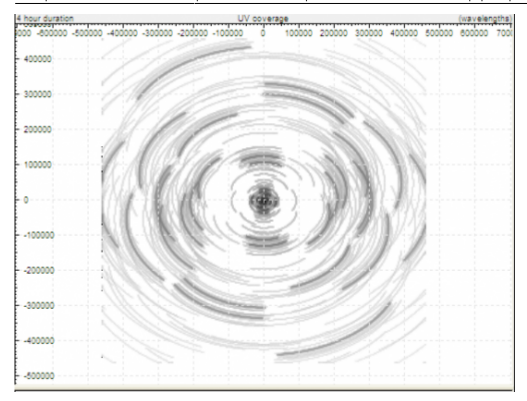
At the moment, there are the following countries planning to add station to LOFAR or have them already funded:

- Germany Four stations funded (Effelsberg, Garching, Potsdam, Tautenburg); One more planned (Juelich)
- UK One station funded (place TBD); Three more planned
- France One station funded (Nancay); Super station planned
- Sweden One station funded (Onsala)
- Poland Three station planned (Torun, Krakow, Jelena Gora)
- Austria/Ukraine One station planned
- Italy One station planned

On Google Maps that looks like (*green*: funded station, *yellow*: funded but no place found yet, *red*: planned station):



On the uv-plane this looks like:



### **General Information**

A document has been drafted detailing the site requirements, the placement and the layout of a LOFAR station on an E-LOFAR site. This document answers quite a lot question which you will have.

#### Document

If you have more questions or you would like to visit us, please contact Corina Vogt (vogt<at>astron.nl)

## **Contact**

At the various countries that are already involved in LOFAR, consortia exist. The contact details for the people in these countries being involved in LOFAR can be found below:

le people in triese countries being involved in LOFAR can be found below:	
etherlands:	
ermany:	
K:	
rance:	
weden:	

Italy:

Poland:

2025-09-06 20:19 3/3 International stations

### Austria/Ukraine:

From:

https://www.astron.nl/lofarwiki/ - LOFAR Wiki

Permanent link:

https://www.astron.nl/lofarwiki/doku.php?id=public:international&rev=1205835073

Last update: 2008-03-18 10:11

