

Meeting on Triple-Band receivers in the EVN, September 6, 2022

Within the EVN several observatories are going to build, buy, or have installed so called triple band receivers for simultaneous observations at 22, 43, and 86 GHz. The meeting should give an overview of what the currently installed systems provide and what would be the best options for stations that start to plan a triple band receiver now. In addition we have to keep in mind the “consequences” of observing a wide bandwidth at several frequencies simultaneous, which will increase our data rates and the required storage capacity at the stations and the correlator.

The meeting will be held as an online meeting (zoom). It will start at 8:00 UTC (10 CEST).

Topic: 3-band receiver meeting

Time: Sep 6, 2022 10:00 AM Amsterdam, Berlin, Rome, Stockholm, Vienna

Join Zoom Meeting: <https://zoom.us/j/94202274388?pwd=VFYxL1FBWWRDSWpuU2tENW9qVitjZz09>

Meeting ID: 942 0227 4388

Passcode: 224386

Find your local number: <https://zoom.us/u/aM5RpOhji>

- [Agenda](#)
- [Presentations](#)

[Back](#) to WP4.1 page.

From:

<https://radiowiki.mpifr-bonn.mpg.de/> - **RadioNet Wiki**

Permanent link:

<https://radiowiki.mpifr-bonn.mpg.de/doku.php?id=na:sustainability:tog:triband&rev=1661842750> 

Last update: **2022/08/30 08:59**