WP5 JRA AETHRA

AETHRA (Advanced European Technologies for Heterodyne Receivers for Astronomy) aims at exploiting new technologies, such as highly integrated microelectronic semi- or superconducting circuits, to significantly improve the next generation receivers of mm and sub-mm wavelength telescopes, reinforcing European technological and scientific leadership by considerably improving the receiver performance and observing speed of the European-owned world- leading facilities ALMA, APEX, NOEMA and PV. The most effective means to boost the observing speed of those instruments at a reasonable cost consist of: a) widening the Intermediate/Radio frequency (IR/FR) receiver bandwidths and b) implementing large focal plane arrays (FPAs) of heterodyne receivers. (WP5 Description).

This activity is lead by IRAM - Leader F. Gueth.

AETHRA Meetings / Teleconferences

11-12 April 2017, Grenoble/FR - AETHRA Kick off

Deliverables

The following deliverables are scheduled for WP5:

No	Del. Title	Level	Due date	Event	Date	Place	Report
D2.1	Technical Workshop 1	PU	Dec 2017				

From:

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

Permanent link:

https://radiowiki.mpifr-bonn.mpg.de/doku.php?id=jra:aethra&rev=1489485054

Last update: **2017/03/14 10:50**

