

WP3 Training Wiki

The NA Training is devoted to equipping radio astronomers and engineers with the skills which are essential to take full advantage of the present and future radio astronomical infrastructures by:

- offering a focussed set of schools and forums, where specialist observatory personnel discuss engineering developments and exchange best practises, where users present cutting-edge results from RadioNet infrastructures, and where experienced astronomers train the next generation in the basics and finer points of using radio astronomy infrastructures,
- providing a dedicated support programme for visitors to the European ALMA Regional Centre nodes in order to strengthen and enlarge the user base,
- encouraging mobility so that the contacts between the different groups: astronomers, engineers and industry will be reinforced ([WP3 Description](#)).

This activity is divided into:

- [WP3.1 Astronomical/Engineering Schools](#) - *Leader A. Richards*
- [WP3.2 Mobility for ALMA Regional Centre Users \(MARCUs\)](#) - *Leader M. Zwaan*
- [WP3.3 Short Training Missions \(STM\)](#) - *Leader R. Keller*

Calls

All tasks have separated **calls for financial support for:**

- [Training events](#) - the next call will be issued on June 1, 2017
- [European ARC - MARCUs](#)
- [Short Term Mission](#) - the next call will be issued on June 1, 2017

Deliverables

The following deliverables are scheduled for WP2:

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=na:sustainability&rev=1489413978>

Last update: **2017/03/13 15:06**

