## **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

The overall leader of WP3 is Anita Richards.

## 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 WP3:

No	Del. Title	Level	Du	e date	Event	Date	Place	Report
D3.3	Update No 1 of the Guide to the European ARC network	ESO	RE	Public	31.12.2018			
D3.2	Spectrum Management School	OBSPARIS	RE	Public	31.12.2018			
D3.1	Specialised Training Event 1	UMAN	RE	Public	31.4.2018			

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

Permanent link: https://radiowiki.mpifr-bonn.mpg.de/doku.php?id=na:training&rev=1490086905



Last update: 2017/03/21 10:01