





































2012 - 2015

The RadioNet3 is a programme to perform cutting edge Research & Development in a wide range of technology fields important for radio astronomy. The RadioNet3 partners operate world-class radio telescopes.

RadioNet3 consists of three key components:



GOAL: offer access to world-class radio telescopes and arrays covering an unprecedented range of wavelengths

**USER:** astronomers

## NA - Networking Activities

GOAL: provide forum for discussion and collaboration, organise specialised schools and workshops

USER: astronomers, engineers, students, pupils, the general public & politicians

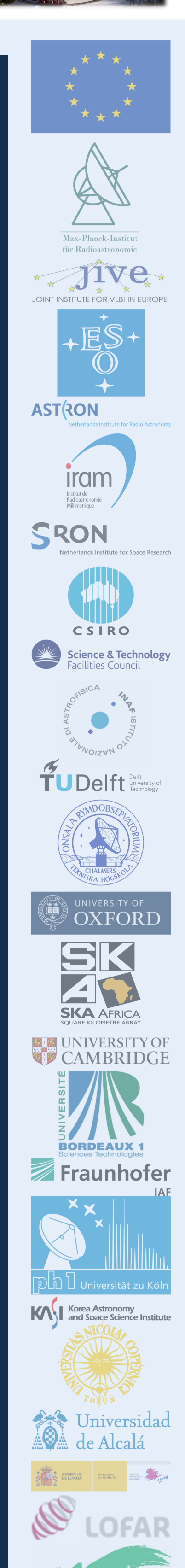
## JRA - Joint Research Activities

GOAL: stimulate research and develop new techniques for existing and future radio astronomy infrastructures

USER: astronomers, engineers and users of future telescopes (SKA)

EC contract No: 283393

www.radionet-eu.org rn3@mpifr.de



UNIVERSITE D'ORLEANS

Turun yliopisto

**MANCHESTER** 

**Aalto University** 

**VENTSPILS AUGSTSKOLA** 

University of Turku