*** Please distribute at your institute ***

Second Announcement of the RadioNet-FP7 Engineering Forum Workshop

"Multi Pixel Camera Receivers"

16-17 November 2009

Max Planck Institute for Radio Astronomy, Bonn, GERMANY

Information and registration:

http://www.radionet-eu.org/fp7wiki/doku.php?id=na:engineering:ew:2ndew

Contact:

irottmann@mpifr-bonn.mpg.de rkeller@mpifr-bonn.mpg.de

Dear Colleagues,

We are pleased to announce the second of RadioNet Engineering Forum Workshops in FP7. The workshop "Multi Pixel Camera Receivers" will be held on 16. and 17. November 2009 at the Max Planck Institute for Radio Astronomy, Bonn GERMANY.

This meeting is the second in a series of engineering workshops sponsored and organized by the EU Consortium RadioNet-FP7 within the Seventh Framework Program of the European Commission and continues a very successful series of workshops organised in the last four years within the Sixth Framework Programme.

For information on past meeting in this series see

http://www.radionet-eu.org/fp7wiki/doku.php?id=na:engineering:ew,

on old meetings within the FP6 RadioNet Engineering Forum see http://www.radionet-eu.org/rnwiki/EngineeringForumMeetings.

WORKSHOP OBJECTIVES

This meeting in Bonn is aimed at bringing together receivers engineers who are working in the field of receiver developments of more than a handful feeds. Special architecture issues related to such real multi pixel systems will be the focus of this workshop. The workshop should set the stage for sharing the diverse and high-level expertise within the Radio Astronomy Institutes. It should help isolate common technical challenges and pre-existing solutions, encourage collaboration and collaborative projects.

Everybody is asked to present his interesting work in an oral or poster presentation.

PRELIMINARY PROGRAM OF THE WORKSHOP

The meeting will be informal and should offer lots of time for discussions. Each presentation is limited to a maximum of about 20 minutes with an additional 10 minutes for discussion.

Potential Speakers are asked to send a short abstract to Izabela Rottmann <irottmann@mpifr-bonn.mpg.de> until **25. October 2009**.

The abstracts will be made available as a workshop worksheet.

Start of workshop: Monday, 16. November at 9:00 a.m. End of workshop: Tuesday, 17. November at abt. noon

A dinner sponsored by RadioNet-FP7 will be held on Monday at ∼ 8 p.m.

We plan to organise a trip to the Effelsberg 100m telescope on Tuesday, 17. November in the morning. Please indicate in the registration form if you would like to participate in this tour.

For an up-to-date version see:

http://www.radionet-eu.org/fp7wiki/doku.php?id=na:engineering:ew:2ndew

A preliminary list of topics includes:

- * Current multi pixel receiver projects worldwide
- * Special architectural properties of multi pixel receivers
- * Maintainability and reliability issues
- * Calibration issues of multi pixel receivers
- * Noise Figure measurements of multi pixel receivers
- * Software for multi pixel instruments

PROCEEDINGS

The presentations will be made available via Internet.

REGISTRATION AND ACCOMMODATION

Registration can be made using the online form: http://www.mpifr-bonn.mpg.de/div/vlbi/2ndFP7/

Please register until 16. October 2009!

Accommodation information (hotel, booking) is available also on the wiki page: http://www.radionet-eu.org/fp7wiki/doku.php?id=na:engineering:ew:2ndew

Please book your room until 16. October 2009!

FINANCIAL ASSISTANCE

Limited financial assistance will be provided for speakers and attendees. Please contact the chairman of the Engineering Forum, Reinhard Keller, <rkeller@mpifr-bonn.mpg.de> for more information.

DEADLINES

16. October 2009: Registration and Hotel booking

(room availability cannot be guaranteed after this date).

* Michael Nalbach (MPIfR)

25. October 2009: Deadline for the Abstracts

ORGANISATION

SOC: LOC:

* Peter Wilkinson (Univ. Manchester)

* Reinhard Keller (MPIfR)

* Izabela Rottmann (MPIfR)