

The European SKA Consortium

Thijs van der Hulst Kapteyn Astronomical Institute University of Groningen



ESKAC was formed in 2002 to:

- promote the SKA as a global programme requiring a major European contribution
- foster European and global technical and scientific activities related to the SKA
- stimulate and support individual national and joint international funding applications for scientific and technical development and operation of the SKA



and to:

- represent the participation of Europe in the International SKA programme and appoint European members for the SKA Science and Engineering Committee (SSEC) and for related activities as described in the ESKAC Rules of Procedure
- administer European contributions to the common fund supporting the SKA Program Development Office (SPDO)



- RadioNet
- JIVE
- ASTRON (Netherlands)
- INAF/IRA (Italy)
- MPIfR (Bonn, Germany)
- Observatoire de Paris (France)
- OAN (Spain)
- Onsala Observatory (Sweden)
- University of Manchester (UK)
- University of Oxford (UK)
- University of Cambridge (UK)
- Netherlands Research School for Astronomy (NOVA, Netherlands)
- German University Consortium
- Portugese Radio Astronomy Consortium



- SKA Organisation needs to grow, take control and master the global project
- community interest needs to increase further throughout Europe
- ESKAC can raise interest in SKA in Europe and stimulate and facilitate scientific and technical collaboration

SKADS (EC FP6 SKA Design Study: Aperture Arrays)
Involved ~30 institutions from: NL, UK, IT, FR, DE, ES, RU, AU, CA, ZA, PL, SE.



Related to SKADS: a Marie Curie training programme

PrepSKA (EC FP7 Preparatory Phase)

next step involving ~20 institutions and funding agencies from: UK, NL, FR, IT, DE, ES, AU, CA, ZA, USA Emphasis on a design and implementation plan and studies on governance, financing, industry





involvement and procurement





- acquire new members: institutions/consortia/organisations
- serve as an information conduit from the European members of the SKA Organisation to the communities in non-member countries
- stimulate and facilitate scientific interest in SKA in Europe
- make an inventory of SKA (SKA pathfinder) interest and involvement (will also be relevant in the context of the AstroNet Science Vision and Roadmap updates); disseminate SKA relevant information
- organise science meetings: The Modern Radio Universe, 22-26
 April 2013 in Bonn.
- stimulate EC Horizon 2020 proposal preparation: to be done in 2012 – 2013



- LOFAR
- e-EVN and e-MERLIN



- APERTIF on the WSRT
- J-VLA (former E-VLA)













based on a presentation by E. Righi-Steele

Horizon 2020, three priorities:

- 1. Excellent science
- 2. Industrial leadership
- 3. Societal challenges

Emphasis on Research Infrastructures (2.4 B€ out of 24 B€):

- major scientific equipment
- knowledge based resources: archives
- e-infrastructures: computing, software systems, intelligent data bases
- funding of: preparatory phase, implementation phase, operational phase

Key items: foster innovation, strengthen human capital, facilitate international collaboration; first calls early 2014: need to prepare now

The ESKAC web site





Home

Information

Partners

ESKAC wiki

SKA website

SKADS website

Path2SKA

wehmaster

JIVE, Aukelien van den Poll P.O. Box 2, 7990 AA Dwingeloo The Netherlands phone: +31-(0)521-596-511 fax: +31-(0)521-596-539 email: poll@jive.nl

Homepage

Welcome to the website of the European SKA Consortium (ESKAC).

ESKAC will organise the European financial contribution to the SKA Project Developement Office (SPDO) in Manchester. It will also elect European members to the SSEC (SKA Science & Engineering Committee) and promote various scientific, technical and policy developments in Europe that will form a major contribution to the global SKA project.



Home

Login



For further information contact:

Thijs van der Hulst, chair, <u>vdhulst@astro.rug.nl</u>
Luigina Feretti, vice chair, <u>lferetti@ira.inaf.it</u>
Michael Kramer, vice chair, <u>mkramer@mpifr-bonn.mpg.de</u>