

ASTERICS

Astronomy ESFRI & Research Infrastructure Cluster

Some notes from the ASTERICS
management team

Giuseppe Cimò
Project Scientist

ASTERICS Scope

- Bring together astronomy and astroparticle physicists:
- ESFRI facilities:
 - Radio (SKA)
 - γ -Ray (CTA)
 - ν (KM3NeT)
 - Optical (E-ELT)
- Aspiring ESFRI facilities, e.g. Einstein Telescope
- Complimentary facilities, e.g. LOFAR, Euclid, LSST, VIRGO, LIGO, eVLBI, HESS, MAGIC, ANTARES, IceCube, etc.
- “Gathering critical mass... common solutions... cross-cutting activities... complementarity... interoperability... economy of scale”

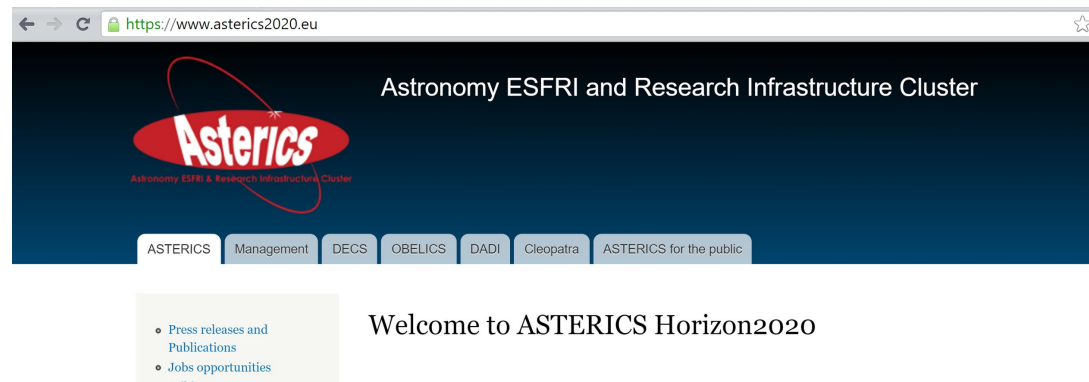


OBELICS and ASTERICs

- ASTERICs objective is to link all ESFRIs together
- OBELICS biggest and most ambitious WP
- Links with other WPs are important
- Working on OBELICS means also to be part of the whole ASTERICs and to work for all ESFRIs
- ASTERICs as a whole:
 - plans for collaboration and exploitation

Tools

- Website
- Wiki
- Forum
- (mailing lists)



www.asterics2020.eu

- Ask for an ASTERICS account