



SKA-Link Kick-off Agenda

Monday, 3rd April

- 9:00h – 9:15h Registration (Patio)
- Session 1 (Salón de Actos): Project presentation and group introductions** (Chair: J. Garrido)
- 9:15h – 9:30h Welcome
- 9:30h - 9:50h Overview of SKA-Link project and aims of this meeting. (L. Verdes-Montenegro)
- 9:50h – 11:20h SKA-Link group introductions (5 min each)
- Introduction University of Cambridge group (R. Bolton)
 - Introduction University of Manchester group (C. Skipper)
 - Introduction University of Cape Town group (R. Simmonds)
 - Introduction ASTRON group (Y. Grange)
 - Introduction University of Edinburgh group (M. Atkinson)
 - Introduction SZTAKI group (P. Kacsuk)
 - Introduction British Geological Survey group (R. Filgueira)
 - Introduction University of Tübingen group (J. Krüger)
 - Introduction KNMI group (A. Spinuso)
 - Introduction SKA office (A. Chrysostomou)
 - Introduction IDIA (R. Taylor)
 - Introduction IAA Asteroseismology group (R. Garrido)
 - Introduction AMIGA group (S. Sánchez)
- 11:20h – 11:50h Coffee break (Patio)
- 11:50h – 12:00h Institutional Welcome (Sala de Juntas)
- Session 2 (Sala de Juntas): The SKA Regional Centres** (Chair: R. Simmonds)
- 12:00h – 12:25h SKA project overview and SRCs from the SKAO point of view (A. Chrysostomou)
- 12:25h – 12:45h SKA Science Data Processor overview (P. Alexander)
- 12:45h – 13:10h Challenges of the SDP Dataflow Management, prototype developed by ICRAR (A. Wicencec)
- 13:10h – 13:30h AENEAS, European Network of SRCs (M. Wise)
- 13:30h – 13:50h IDIA institute as a precursor of an SRC (R. Taylor)
- 13:50h – 14:00h Q&As
- 14:00h – 15:00h Lunch (Patio)
- Session 3 (Sala de Juntas): Technologies for the SRCs**
- 15:00h – 15:20h General overview of the Data-Intensive technologies (M. Atkinson)
- 15:20h – 15:40h Asterism, an open-source approach for running Data-intensive applications on heterogeneous systems (R. Filgueira)
- 15:40h – 16:00h Science Gateways (P. Kacsuk)
- 16:00h – 16:30h Coffee break. Picture of the group (Patio)
- 16:30h – 17:00h Discussion
- 20:00h Meeting dinner



SKA-Link Kick-off Agenda

Tuesday, 4th April

Session 4 (Sala de Juntas): Science Gateway examples enabling reproducible Science (Chair: R. Garrido)

- 9:30h – 9:55h e-Science infrastructure for Solid Earth Science research, VERCE (A. Spinuso)
9.55h – 11.00h Coffee break (Patio)
11:00h - 11:20h MoSGrid Science Gateway (J. Krüger)
11:20h – 11:40h Asteroseismology team: How can contribute to /benefit from an SRC (J. Rodón)

Session 5 (Sala de Juntas): Reproducible science as a metric of SKA success (Chair: R. Bolton)

- 11:40h – 12:00h Reproducible Science (L. Verdes-Montenegro)
12:00h – 12:20h Workflows preservation (J. Garrido)
12:20h – 12:35h Metrics for evaluating the SKA success (A. Chrysostomou)
12:35h – 12:45h Implications of supporting reproducibility for IDIA (R. Taylor)

Round table and conclusions (Sala de Juntas)

- 12:45h – 13:45h Round table and conclusions
13:45h – 14:45h Lunch (Patio)
14:45h End