

IAF SYMPOSIUM ON FUTURE SPACE ASTRONOMY AND SOLAR-SYSTEM SCIENCE MISSIONS
(A7)

Science Goals and Drivers for Future Exoplanet, Space Astronomy, Physics, and Outer Solar System
Science Missions (2)

Author: Dr. Maria Noemi Iacolina
ASI - Italian Space Agency, Italy, marianoemi.iacolina@asi.it

Dr. Alberto Pellizzoni
INAF - Istituto Nazionale di AstroFisica, Italy, alberto.pellizzoni@inaf.it

Dr. Simona Righini
INAF - Istituto Nazionale di AstroFisica, Italy, simona.righini@inaf.it

Ms. Giulia Murtas
United Kingdom, gm442@exeter.ac.uk

Dr. Giuseppe Valente
Italian Space Agency (ASI), Italy, giuseppe.valente@asi.it

Dr. Andrea Melis
INAF - Istituto Nazionale di AstroFisica, Italy, amelis@oa-cagliari.inaf.it

Dr. Pierluigi Ortu
National Institute for Astrophysics (INAF), Italy, gigiortu@oa-cagliari.inaf.it

Mr. Franco Buffa
INAF, Italy, franco.buffa@inaf.it

Dr. Elise Egron
INAF - Istituto Nazionale di AstroFisica, Italy, elise.egron@inaf.it

Dr. Sara Loru
INAF - Istituto Nazionale di AstroFisica, Italy, saraloru@oa-cagliari.inaf.it

Ms. Sara Mulas
Università di Cagliari, Italy, mulas.sara@tiscali.it

Dr. Alessandro Navarrini
INAF - Istituto Nazionale di AstroFisica, Italy, navarrin@oa-cagliari.inaf.it

Dr. Caterina Tiburzi
ASTRON Netherlands Institute for Radio Astronomy, The Netherlands, 1984cat.ti@gmail.com

Mr. Alessandro Orfei
INAF - Istituto Nazionale di AstroFisica, Italy, alessandro.orfei@inaf.it

Mr. Andrea Maccaferri
INAF, Italy, andrea.maccaferri@inaf.it

Dr. Mauro Messerotti
INAF - Istituto Nazionale di AstroFisica, Italy, mauro.messerotti@inaf.it

Dr. Alessandra Zanichelli
INAF - Istituto Nazionale di AstroFisica, Italy, alessandra.zanichelli@inaf.it

Dr. Pietro Zucca
ASTRON Netherlands Institute for Radio Astronomy, The Netherlands, zucca@astron.nl

Dr. Raimondo Concu
INAF - Istituto Nazionale di AstroFisica, Italy, rconcu@oa-cagliari.inaf.it

Mr. Gian Luigi Deiana

INAF, Italy, gianluigi.deiana@inaf.it
Dr. Tonino Pisanu
National Institute for Astrophysics, Italy, tonino.pisanu@inaf.it
Dr. Andrea Saba
ASI - Italian Space Agency, Italy, andrea.saba@asi.it
Dr. Giampaolo Serra
Italian Space Agency (ASI), Italy, giampaolo.serra@asi.it
Mr. Salvatore Viviano
Italian Space Agency (ASI), Italy, salvatore.viviano@asi.it

TESTING TECHNOLOGICAL AND ASTRONOMICAL SDSA/SRT CAPABILITIES FOR SOLAR
AND NEAR-SUN OBSERVATIONS.

Abstract

Solar radio science and radio observation of the Sun or near-Sun objects could provide interesting clues about the current conditions of our star. They are of fundamental importance to understand the emission mechanisms and acquire the ability to predict and mitigate those Space Weather phenomena that can affect the space and terrestrial infrastructures. In particular, the tracking of interplanetary spacecraft near the Sun offers an excellent opportunity to perform ad hoc experiments and obtain heliospheric information as well as gravitational information (e.g. BepiColombo experiments). In this work we present the results of the tests performed at the Sardinian Antenna (SDSA/SRT) dedicated to Sun and near-Sun pointings in the context of the ASI/INAF activities. These tests are executed with the goal to obtain a map of thermal/e.m. parameters, to define constraints for solar pointings and to perform a first science demonstration of the above activities.