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

Science Goals and Drivers for Future Exoplanet, Space Astronomy and Space Physics (2)

Author: Dr. Angela Bazzano INAF-IAPS, Italy, angela.bazzano@inaf.it

Mr. Alfredo Morbidini
INAF, Italy, alfredo.morbidini@inaf.it
Dr. Lorenzo Natalucci
INAF, Italy, lorenzo.natalucci@inaf.it
Mr. Fabrizio Nuccilli
INAF, Italy, fabrizio.nuccilli@inaf.it
Dr. Alexandra Parmentier
University of Rome and INFN "Tor Vergata", Italy, parmentier@roma2.infn.it
Prof. Pietro Ubertini
INAF, Italy, pietro.ubertini@inaf.it
Mr. Nello Vertolli
INAF, Italy, nello.vertolli@inaf.it
Mr. Ugo Zannoni
INAF, Italy, ugo.zannoni@inaf.it

## THE GRASS INSTRUMENT FOR STRATOSPHERIC BALLOON GAMMA-RAY MEASUREMENTS

## Abstract

For high energy astronomy, modelling of instrumental background is essential for a correct reduction of the data. Satellite instruments are providing a wealth of data on which to develop models according to orbital parameters, but in the case of balloon flights the typical integration times do not allow a very detailed characterization. The GRASS instrument (Gamma-Ray Astronomy Small Sensor), is a low mass payload for the stratospheric flights of the European program HEMERA. The instrument is based on a low energy ( $\sim 0.1-10~{\rm MeV}$ ) gamma ray scintillation detector which has as its baseline the use of a GAGG scintillator and a readout system with latest generation solid state sensors (SiPM). The latter allows a compact design while maintaining the high TRL typical of these instruments. GRASS is scheduled onboard HEMERA zero-pressure balloon flights in 2021 and 2022. The probable launch sites are Esrange, Sweden; Timmins, Canada). The purpose of using GRASS on HEMERA flights is to acquire data as a function of altitude, cutoff rigidity and other parameters. These data will be exploited to characterize the atmospheric gamma-ray background and provide a useful tool for cross-correlation with other experiments, including payloads approved in the public calls of the HEMERA program.