\_\_\_\_\_\_

As the first technical and programmatic screening of the proposals received in response to the M5 call has been completed, appended you will find the list of proposals that are considered feasible and therefore ready to go, in due time, to the scientific assessment. As you know, all the scientific assessment activities for the M5 are however on hold at the moment, awaiting for both the SPC workshop and the decision on the PLATO adoption.

List of M5 proposals that have passed the technical and programmatic screening

Jan-Erik Wahlund - HEAVY METAL. Exploring a magnetized metallic asteroid Olivier Mousis - HERA Saturn Entry Probe Mission

Steve Milan - JANUS. Exploring the asymmetric magnetosphere

Jurgen Oberst - DEPHINE. Deimos and Phobos Interior Explorer

Stas Barabash - SELMA. Surface, Environment and Lunar Magnetic Anomalies

Richard Ghail - ENVISION. Understanding why our most Earth neighbor is so different

Iannis Dandouras - ESCAPE European SpaceCraft for the study of Atmospheric Particle Escape

Anna M. Nobili - GALILEO Galilei (GG): a mission to test the founding pillar of General Relativity to 10-17

Colin Snodgrass - CASTALIA: A mission to a Main Belt Comet

Lorenzo Amati - THESEUS Transient High Energy Sky and Early Universe Surveyor

Peter Roelfsema - SPICA - Unveiling the obscured Universe Andrew Fazakerley - ALFVEN. A mission to study particle acceleration in strongly magnetized plasms