

**PRINT ONLY: DAWN OVER VESTA**

Carraro F. Fonte S. Coradini A. De Sanctis M. C. Capaccioni F. Capria M. T. Filacchione G.  
Ammannito E. Tosi F. Cartacci M. Noschese R.

[Calibration Pipeline for VIR Data](#) [#1439]

The VIR-MS instrument team has realized a calibration tool that has the goal of producing calibrated (1b level) data starting from the raw (1a level) ones. This tool, developed by using the Java language, has been called “VIR Calibration”.

Fonte S. F. Carraro F. C. Ammannito E. A. Coradini A. De Sanctis M. C. Magni G. M.

[A Validator for SASF \(Spacecraft Activity Sequence File\) NASA Language Interface in Dawn/VIR Experiment](#) [#1810]

VIRV is a tool to checks the VIR instrument sequences during the Dawn campaign. This is a syntax and grammar language checker; the development guidelines of VIRV are the idea of usual compiler, as C/C++ or fortran compilers.