

Mars Global Reference Atmospheric Model (Mars-GRAM) Upgrades H. L. Justh¹, A. M. Dwyer Cianciolo², K. L. Burns³, J. Hoffman⁴, and R. W. Powell⁵

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The inability to test planetary spacecraft in the flight environment prior to a mission requires engineers to rely on ground-based testing and models of the vehicle and expected environments. One of the most widely used engineering models of the Martian atmosphere is the Mars Global Reference Atmospheric Model (Mars-GRAM) developed and maintained by the NASA Marshall Space Flight Center (MSFC). The NASA Science Mission Directorate (SMD) has provided funding support to upgrade the planetary GRAMs in Fiscal Year 2018 and 2019. This poster summarizes the upgrades that have been made to Mars-GRAM, the release status of Mars-GRAM, the new GRAMs that are under development, and future Mars-GRAM upgrade plans.

Mars-GRAM Overvi

- Mars-GRAM is an engineering-level atmospheric model applicable for planning, and operational decision making
 - Provides mean values and variability for any point in an atmosphere
 - Includes seasonal, geographic, and altitude variations
 - Outputs include winds, thermodynamics, chemical composition, an
 - Rapidly integrates numerous data sets into a seamless composite c Used by engineering community because of the need to simulate r high fidelity flight dynamic simulations of launch, entry, descent, ar aerocapture
 - Mars-GRAMs is not a forecast models
- GRAM models are also available for: Earth, Venus, Neptune, and Titar
- GRAMs are available through the NASA Software Catalog https://soft

Objectives

- The funding for the GRAM Upgrades aims to achieve three primary ob Modernize the code
 - Develop a new framework that transitions the original Fortran c
 - Take advantage of the object-oriented capabilities of C++
- Upgrade atmosphere models
 - Update the atmosphere models in the existing GRAMs
 - Establish a foundation for developing GRAMs for additional dest
- Socialize plans and status to improve communication between user

Model Upgrades

- Focus of the model upgrade task is to improve the atmosphere model foundation for developing GRAMs for additional destinations
- Meeting with planetary modelers, mission data providers, and expert are currently available to upgrade Mars-GRAM
 - Subsequent Mars-GRAM release will include updated data from the Model (M-GITM) and Mars Global Circulation Model (MGCM)
- Identifying and obtaining planetary mission atmospheric data and ana as the basis for verification and validation of the Mars-GRAM
- MSL EDL Instrument (MEDLI) data from Mars Science Laboratory (N Investigations, Geodesy and Heat Transport (InSight) Dust Storm N EvolutioN (MAVEN) data, and Mars Climate Sounder (MCS) data
- Plan to upgrade Mars-GRAM topography to the highest resolution av

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Background

iew	
re nd radiative fluxes climatology ealistic dispersions; can be integrated into nd landing (EDL), aerobraking, and	 Developed a common C++ Common framework that Provides a uniform user Includes C++ library with propagation) code
n-GRAM ware nasa gov/	
ojectives:	 First C++ releases of the ex GRAM ephemeris has been Planet Instrument C-matrix
tinations (Saturn, Uranus, and Jupiter) rs, modelers, and developers Is in the existing GRAMs and to establish a s to determine new data sets and models that e Mars Global Ionosphere-Thermosphere alysis, that is available and appropriate, to use MSL) and Interior Exploration using Seismic fodels, Mars Atmosphere and Volatile	 Neptune-GRAM will be the Includes the new communication Beta test version now ave User's and Programmer' Releases of other upgrade Neptune-GRAM Uranus-GRAM has been dee Based on data generated Beta test version now ave New planetary GRAMs (Sate Sate Sate Sate Sate Sate Sate Sate
vailable/reasonable	
	Author gratefully acknowle

Code Modernization

framework that simplifies model updates, integration, testing, and maintenance at supports all solar system destination models

interface for all planetary GRAMs

C and Fortran interfaces which can be incorporated in a trajectory (or orbit



isting planetary GRAMs will be a straight conversion from the latest Fortran version nupgraded to the NASA Navigation and Ancillary Information Facility (NAIF) Spacecraft

« Events (SPICE) toolkit

Upcoming GRAM Releases

first upgraded planetary GRAM released

- on C++ framework and SPICE
- vailable
- 's Guide will be included in the release
- ded planetary GRAMs (Mars, Venus, and Titan-GRAM) will follow the release of
- eveloped as a new planetary GRAM
- ed by the Ames Research Center Uranus model
- vailable
- aturn and Jupiter-GRAM) are currently being developed

Conclusions

ite of GRAMs are critical tool sets that influence mission selection and decisions en essential to addressing current limitations and accomplishing GRAM developmental

nd the existing planetary GRAMs and development of new planetary GRAMs are ongoing 2019

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