

# News

De Psimu

[Aller à la navigation](#) [Aller à la recherche](#)

La version imprimable n'est plus prise en charge et peut comporter des erreurs de génération.  
Veuillez mettre à jour les signets de votre navigateur et utiliser à la place la fonction d'impression par défaut de celui-ci.

## 6th December2023

- New V11.7.4 version

## 16th November 2023

- New V11.7.3 version

## 10th October 2023

- An anomaly has been found : see [here](#)

## 5th July 2023

- Wiki update thanks to the new V11.7.2 version.

## 8th June 2023

- Wiki update thanks to the new V11.7.1 version.

## 8th March 2022

- Wiki update thanks to the new V11.6.2 version.

## 18th February 2021

- New V11.5 version.

## 16th December 2020

- Some information about [Patrius Dataset](#) initialization (see [here](#)).
- Precision about units in output files versus Java code output (see [here](#)).

## 25th August 2020

- When reading the initial orbit, **PSIMU** has not already read [Earth Features characteristics](#). So, in some cases, it may exit in an error mode (for example when using H0-n frames) saying that no **EOP** are available even if we do not need them as it will use the [\[PATRIUS\]](#) by default configuration.

## 13rd May 2020

- When using the **Java API**, due to a [PATRIUS](#) anomaly, if the user needs to define solar panels characteristics, it is mandatory to use the [Vehicle](#) constructor with all parameters and the [VehiculeSurfaceModel](#) including the panels as above (and not a list of [Facet](#)); also, do not use

the setters methods.

## 14th February 2020

- New V11.4.1 version.

## 28th January 2020

- Identification of a bug when maneuvers are too near from the initial date.

## 21st Jan 2020

- Update of the the Wiki main page.

## 13th January 2020

- Identification of a bug with the header of ephemeris/events files for date variables.

## 27th November 2019

- Identification of a bug using the [Custom plots](#) tab.

## 8th November 2019

- Update thanks to the V11.4 version.

## 23th September 2019

- Information on the next V11.4 version.

## 11th Sep 2019

New predicted solar activity files are available [here](#).

## 6th Sep 2019

Provision of the [XML](#) structure corresponding to aerodynamic coefficients depending on altitude as used in the [STELA S/W: File:Stela\\_drag\\_coefficient.zip](#)

## 26th Aug 2019

- New [GPLOT utility](#) availability thanks to [GENIUS V1.9](#) version.

## 29th May 2019

- Three other "minor" bugs have been identified (see [here](#)).

## 21st Jan 2019

- Two "minor" bugs have been identified : cases of hyperbolic trajectories or zero propagation duration (see [here](#)).

## 11th Jan 2019

- An additional explanation about the Copy/Paste facility on orbit data (see [here](#)).

## **21st Dec 2018**

- Adding the possibility to download a utility to plot previously saved results (see [here](#)).

## **20th Dec 2018**

- Explaining how to extract solar activity files (see [here](#)).

## **14th Dec 2018**

- Update due to the V11.3 version.

## **1st Aug 2018**

- Explaining how to put additional data for Earth features (see [here](#)).

Récupérée de « <http://psimu.cnes.fr/index.php?title=News&oldid=1129> »

## **Menu de navigation**

### **Outils personnels**

- [Se connecter](#)

### **Espaces de noms**

- [Page](#)
- [Discussion](#)

français

### **Affichages**

- [Lire](#)
- [Voir le texte source](#)
- [Voir l'historique](#)
- [Exporter en PDF](#)

Plus

### **Rechercher**

<input type="text"/>	<input type="button" value="Rechercher"/>	<input type="button" value="Lire"/>
----------------------	---	-------------------------------------

# **PSIMU**

- [Welcome](#)
- [Quick start](#)
- [News](#)

## **GUI Mode**

- [Overall presentation](#)
- [Initial Orbit](#)
- [Earth features](#)
- [Vehicle](#)
- [Forces](#)
- [Maneuvers](#)
- [Attitude](#)
- [Integrator](#)
- [Events](#)
- [Output](#)
- [Console](#)

## **Batch mode**

- [How to call it](#)

## **Java interface**

- [Basic principle](#)
- [Data initialization](#)
- [Propagation](#)
- [Printing results](#)
- [Customize output variables](#)

## **Evolutions**

- [Main differences between V11.7.3 and V11.7.4](#)
- [Main differences between V11.7.2 and V11.7.3](#)
- [Main differences between V11.7.1 and V11.7.2](#)
- [Main differences between V11.6.2 and V11.7.1](#)
- [Main differences between V11.5 and V11.6.2](#)
- [Main differences between V11.4.1 and V11.5](#)
- [Main differences between V11.4 and V11.4.1](#)
- [Main differences between V11.3 and V11.4](#)
- [Main differences between V11.2 and V11.3](#)
- [Main differences between V11.1 and V11.2](#)
- [Main differences between V11.0 and V11.1](#)

## Training

- [Tutorials package for V11.7.x](#)
- [Tutorials package for V11.6](#)
- [Tutorials package for V11.5](#)
- [Tutorials package for V11.4](#)
- [Tutorials package for V11.3](#)
- [Tutorials package for V11.2](#)
- [Tutorials package for V11.0](#)

## Links

- [CNES freeware server](#)

## Outils

- [Pages liées](#)
- [Suivi des pages liées](#)
- [Pages spéciales](#)
- [Lien permanent](#)
- [Informations sur la page](#)
- [Parcourir les propriétés](#)
- [Citer cette page](#)

- La dernière modification de cette page a été faite le 6 décembre 2023 à 11:43.
- Cette page a été consultée 1 879 fois.

- [Politique de confidentialité](#)
- [À propos de Psimu](#)
- [Avertissements](#)

