

User Manual

De Wiki

Aller à : [navigation](#), [rechercher](#)

[User Manual](#)

PSIMU may be used very quickly via its **GUI** facilitating context elaboration and results exploitation. No code knowledge is necessary. It is also possible to use it in batch mode via a shell and especially on grid computers with no display properties. On the other hand, it is also possible to use it via its **Java** interface inside a higher level tool (for example, an orbit determination tool or a maneuver optimization tool).

So, three jar files are available:

- **psimu-NN.n-jar-with-dependencies.jar** : executable jar including all needed libraries => it is the file to use for **GUI** utilization but it may also be used for the **Java** interface
- **psimu-NN.n.jar** : includes only **PSIMU** classes => to be used for **Java** interface, under the condition of linking with the right version of [[GENOPUS](#)] and [[PATRIUS](#)]
- **psimu-NN.n-javadoc.jar**

The GUI mode

- [Overall presentation](#): main explanations on the product philosophy
- [Initial Orbit](#): initial orbital parameters
- [Earth features](#): Earth shapes and frames conversions definition
- [Vehicle](#): vehicle characteristics
- [Forces](#): force models to be used
- [Maneuvers](#): maneuvers sequence
- [Attitude](#): attitude sequence
- [Integrator](#): propagation data , specially numerical integrator tuning
- [Events](#): list of orbital events
- [Output](#): outputs selection
- [Console](#): synthetic results display

The Batch mode

- [How to call it](#)

Java Interface

- [Basic principle](#): how to use **PSIMU** with its **Java** interface
- [Data initialization](#): how to initialize all input data
- [Propagation](#): how to run the propagation
- [Printing results](#): how to print/display results
- [Customize output variables](#): how to customize specific additional output data
- [Tutorials](#): full code examples

Menu de navigation

Outils personnels

- [18.221.15.15](#)
- [Discussion avec cette adresse IP](#)
- [Créer un compte](#)
- [Se connecter](#)

Espaces de noms

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

Variantes

Affichages

- [Lire](#)
- [Voir le texte source](#)
- [Historique](#)
- [Exporter en PDF](#)

Plus

Rechercher

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](#)
- [Adresse de cette version](#)
- [Information sur la page](#)
- [Citer cette page](#)
- Dernière modification de cette page le 21 janvier 2020 à 15:22.
- [Politique de confidentialité](#)
- [À propos de Wiki](#)
- [Avertissements](#)

