Custom Data Processing • Statistical Analysis • Human Factors • Psychophysics • Biomechanics

## **GraspMMI Release Notes**

This is an overview of changes from one release to the next.

See https://github.com/PsyPhy/GRASPonISS/commits/master for a more detailed record of changes.

V1.0 - delivered 25/01/2017

GraspMMI Release (2017-01-25 10h30m23s)\_FullDelivery.tar GraspMMI Release (2017-01-25 10h30m23s)\_FullDelivery.md5

Initial version of GraspMMI delivered to CADMOS on 25/01/2017 with full source code and instructions for generating run-time environment for use in the CADMOS ground segment.

This initial version includes two functional graphical user interfaces:

- GraspMMI Mirror
  - Provides a reflection of what the crewmember is seeing in the GraspGUI graphical interface running on the Perspectives laptop.
- GraspMMI Data Plots

Provides 3 main components:

- Graphical representation of the head position, head orientation and marker visibility displayed as strip charts versus time, with a time span of up to 12 hours.
- Graphical history of tasks and procedures displayed as a strip chart, also with a span of 12 hours.
- Hierarchical history of tasks and procedures performed by the crewmember, including indications when tasks terminate with off-nominal exit codes.

A third module, DexGroundMonitorClient.exe runs in the background with a simple DOS window interface. It communicates with EPM to capture packets that are pertinent to the GRASP experiment and places them in a local cache buffer.

Custom Data Processing

27/01/2017 12:35 pm