Dynamics Lab Data Export Guide

Aerial Robotics Virtual Lab

PROCEEDURE

STEP 1

Then, launch the Aerial Robotics Virtual Lab application by double-clicking on the desktop shortcut.



Please select a difficultly level:
Demo
Basic
Assessment

ain Menu

Labs

Assembly

Screenshots

Settings

STEP 2

Select "Assessment", then select "Labs" from the main menu.

STEP 3 Select "Dynamics" from the Labs menu.





3/20/17

s eLS.32.1

Academic Technology

(1.866.554.8406

Page 1

EMBRY-RIDDLE Aeronautical University. WORLDWIDE

Dynamics Lab Data Export Guide

STEP 4

Make sure "Data Capture Power" is set to ON and "Shake Table Power" is set to OFF





STEP 5

Set the amplitudes and frequencies for each axis to the desired levels using the sliders, then set the "Shake Table Power" to ON.

STEP 6

After the experimet, click the "Export" button. From the dialogue box, select the folder where you want to save. Give an appropriate name to the file and click "Save"





3/20/17

- 📎 eLS.32.1
- Academic Technology
- C 1.866.554.8406

Page 2

EMBRY-RIDDLE Aeronautical University.

WORLDWIDE