INNOVATION AND INDUSTRIAL MANAGEMENT UNIV.-PROF. DR. CHRISTIAN RAMSAUER

OPEN MASTER THESIS

The Ultimate Motion System

Benchmarking of additional areas of application and feasibility study for implementation

Dynamic Motion Rides GmbH (DyMoRides) develops, designs and supplies, motion systems for Virtual Reality (VR) applications (e.g. flight-/ driving simulators) and for multi-media motion based attractions (Flying Theaters) to the worldwide leisure industry. DyMoRides has brought together an international team of experts with proven track records to revolutionize the VR experience. The company combines proven motion technologies with innovative controlling systems and solved the "motion sickness" problem which is related to VR applications.

Find more information about the company and it's products at: http://www.dymorides.com/

Tasks:

- Evaluation of additional areas of application
- Benchmarking of the evaluated application areas
- Creation of implementation concepts
- Feasibility study of the possible concepts

6 Months (paid thesis)

From now on

Dipl.-Ing. Thomas Wildbolz +43 316/873 7299 Thomas.wildbolz@tugraz.at



