Technology Arts Sciences TH Köln

Project Order

VR-Interface-Lab for Grabbing Interaction

written by

Laura Anger (Matrikelnr. 11086356) Vera Brockmeyer (Matrikelnr. 11077082) Anna Bolder (Matrikelnr. 11083451) Britta Boerner (Matrikelnr. 11070843)

Interactive Systems in SS 2017

Supervisor:

Prof. Dr. Stefan Michael Grünvogel Institute for Media- and Phototechnology

Project Order

Project Name:

Project Manager: Vera Brockmeyer

Inducement:

Fass Ergebnisse der Problemanalyse zusammen, macht deutlich, warum dieses Projekt durchgeführt werden muss

Objective and Requirements:

Projektziele und Detailanforderungen Beschreiben den gewünschten Soll-Zustand

Solution Concept

Services The agent is engaged to deliver a scientific project documentation in English language. Each project member is called upon to write an own chapter about his contribution. This documentation should be offered in form of a PDF file and two times in printed form.

A final project presentation is required as well in September or October. This presentation includes a 30 minutes talk, a live demonstration of the final result and a following discussion.

Furthermore is the delivery of all resulting data files like the program code, content and artwork required. This data has to be copied on a USB-Stick or in a cloud folder with appropriate access rights.

At least, a brief project profile is inquired which includes a short description, two or more significant images and an optional video.

Zu erarbeitende Ergebnisse Lösungskonzept, weitere Lieferungen und Leistungen des Auftragnehmers werden genau beschrieben

Budget:

Entspricht Kostenziel, wird mithilfe von Projektplanung ermittelt

Boundary Conditions:

The first Prototype has to be presented on 01.06.2017 at 10:35 by the project manager. Furthermore, are periodic meetings with the principal required and those have to be arranged via email during the lecture period of SS 2017. Unfortunately, are the room facilities only available at official business hours of the TH Cologne Building.

Appointments and Milestones

Research Phase 31.03.2017 - 23.03.2017

First Prototype 31.05. 2017 Second Protoype 11.06. 2017

Test Phase 12.06.-18.06.2017

Third Prototype 25.06.2017

Documentation Phase 26.06.2017-15.07.2017

Final Release 15.07.2017

Date and Signature of Principal	Date and Signature of Agent