Aalborg University Copenhagen



Aalborg University Copenhagen

Semester Coordinator: Sofia Dahl

Frederikskaj 12,

Semester: 3rd

Title: Garden box - plan it, plant it.

Project Period: 14th November & 20th December

4th November & 20th December DK-2450 Copenhagen SV

Secretary: Lisbeth Nykjær

Semester Theme: Visual Computing-Human Perception

Supervisor(s): Dan Overholt

Project group no.: 307

Members:

Jens Jákup Gaardbo Daniel Glenn Kartin Rasmus Isager Kruuse Marcus Alexander Skytt Nicolai Kloch Lorits Simone Bell Danielsen

Abstract:

This paper investigates whether or not garden architects and their customers might be able to visualize a garden design better by using virtual reality as a complementary tool for their work. It begins with an analysis of the subject of virtual reality in relation to garden design, the state of the art and brings to light information garnered from industry experts. From the analysis, design requirements were established and utilized to construct a prototype that was tested by comparing different visualization tools commonly used by garden architects to it. The prototype was used to investigate the usability of a physical token based interface for constructing a 3D virtual reality garden, through a role playing usability test. The paper ends by concluding that the concept shows potential, but further in depth research would be needed to conclusively establish that the prototype actively helps garden architects in their work flow.

Copyright © 2006. This report and/or appended material may not be partly or completely published or copied without prior written approval from the authors. Neither may the contents be used for commercial purposes without this written approval.