Effects of Travel Technique on Cognition in Virtual Environments

Catherine Zanbaka  
University of North Carolina at Charlotte  
czanbaka@uncc.edu

Benjamin Lok  
University of Florida  
lok@cise.ufl.edu

Sabarish Babu, Dan Xiao, Amy Ulinski, Larry F. Hodges  
University of North Carolina at Charlotte  
{sbabu, dxiao, aculinsk, lfhodges}@uncc.edu

Figure 4a. Top down view of testing VE

Figure 4b. First person view of testing VE

Mean Cognition Questionnaire Scores

Figure 5. Cognition overall scores

Figure 6. RW path visualization

Figure 7. M path visualization

Figure 8. VW3 path visualization

Figure 9. VW6 path visualization