Coventry University

Coventry University Repository for the Virtual Environment (CURVE)

Copyright © and Moral Rights for this thesis are retained by the author and/or other copyright owners. A copy can be downloaded for personal non-commercial research or study, without prior permission or charge. This thesis cannot be reproduced or quoted extensively from without first obtaining permission in writing from the copyright holder(s). The content must not be changed in any way or sold commercially in any format or medium without the formal permission of the copyright holders.

A NUMBER OF IMAGES AND VIDEOS HAVE BEEN REMOVED FOR COPYRIGHT REASONS. ONLY THE AUTHOR’S OWN PROJECT SPECTRUM PROTOTYPES HAVE BEEN INCLUDED. CONSULT THE PRINTED VERSION

When referring to this work, full bibliographic details must be given:


Available in the CURVE Thesis Collection: March 2011
Using interactive digital media to engage children on the autistic spectrum.
Supporting Audio Visual material

Alex Woolner

A thesis submitted in partial fulfillment of the University’s requirements for the Degree of Doctor of Philosophy

Coventry University
School of Art and Design
July 2009
Contents

1 Inspirations

2 Text Rain, Utterback and Achituv, 1999, Video
   Video place, Krueger, 1974, Image

3 Video Place
   Body Movies, Krueger, 1974, Image

4 Double Standards, Lozano - Hemmer, 2001, Video
   Very Nervous system - Rokeby 1990, Video

5 Rapid Fire, Polli, 2000, Image
   Scrapple, Levin, 2005, Video

6 Mesa di Voce (performance), Levin, 2003, Video
   Mesa di Voce (installation), Levin and Lieberman, 2005, Video

7 Eye Toy promotion for Playstation 2, Sony, 2006, Video
   Next generation Aye Toy promotion for Playstation 3, Sony 2008, Video
   QuiQui’s giant Bounce at Ars Electronica, Höysniemi, J. and, Hämäläinen, P., 2006, Video
   QuiQui’s giant Bounce presentation, Höysniemi, J. and Hämäläinen, P., 2002, Video

8 KidZone, igloo, 2007, Video
   Sound=Space, Gehlhaar, 1985, Image

9 Iamascope, Fels and Mase, 1999, Video
   Iamascope at Chadsgrove school, Fels and Mase, 2003, Video

10 The world their world, Drago et al., 2003, Image
   The world their world, Drago et al., 2003, Image
Contents, continued

12
Research into the use of digital media for children with disability, Brooks, 2001, Video
Carly’s Story, ABC news, 2008, Video

13
Mediate - environment, Creed et al., 2005, Video
Mediate - equipment, Creed et al., 2005, Video

14
Interview with Dr Chris Creed, 2005, Video

Project Spectrum Prototypes

16
Digital Interaction for ASD prototype, 2003, Woolner, Video
Digital Interaction for ASD prototype, 2003, Woolner, Video

17
Digital Interaction for ASD prototype, 2003, Woolner, Video
Hotspot system for movement interaction prototype, Woolner 2003, Video

18
Koloreidoscope prototype, Woolner, 2004, Video
Koloreidoscope (mirror version) portable prototype, Woolner, 2004, Video

19
Movement to sound prototype, Pagan & Woolner, 2004, Video

20
Stepping prototype - Chinbrooke SureStart centre, Woolner, 2005, Video
Stepping prototype - Baskerville school, Woolner, 2005, Video

21
Koloreidoscope prototype, Baskerville school, Woolner, 2005, Video
Koloreidoscope prototype, Baskerville school, Woolner, 2005, Video

22
Colour Space tactile controls prototype, Woolner, 2006, Video
Colour Space tactile controls prototype, Woolner, 2006, Video
Contents, continued

23
Using the Environment, Woolner, 2006, Video
Using the Environment, Woolner, 2006, Video

24
Mirror module, Woolner, 2006, Video
Wobble module, Woolner, 2006, Video

25
Dots module, Woolner, 2006, Video
Dots module, Woolner, 2006, Video

26
Glowing module, Woolner, 2006, Video
Trails module, Woolner, 2006, Video

27
Spots module, Woolner, 2006, Video
Cogs module, Woolner, 2006, Video

28
Chase the Spot module, Woolner, 2006, Video
Chase the Spot module, Woolner, 2006, Video

29
Stepping module, Woolner, 2006, Video
Kaleidoscope module, 2006, Video

30
Vocalising (Kaleidoscope) module, Woolner, 2006, Video
Vocalising (Spots) module, Woolner 2006, Video

31
Project Spectrum Evaluation - Billesley Primary school, Woolner, 2006, Video
Contents, continued
Further work and legacy

33
Project Spectrum evaluation - Corley School, Woolner, 2006, Video
Testing at Welcombe Hills school, Straford upon Avon

34
Cogs module, Woolner, 2007, Video
Spots module, Woolner, 2007, Video

35
Cogs module (plasma screen), Woolner, 2007, Video
Kaleidoscope module (plasma screen), Woolner, 2007, Video

36
Mirror module, Woolner, 2007, Video
Trails module (laptop), Woolner, 2007, Video

37
Trails module (plasma screen), Woolner, 2007, Video
Spots module (plasma screen), Straford upon Avon, Woolner, 2007, Video
Inspirations
Text Rain
Utterback and Achituv, 1999
Video

VideoPlace
Krueger, 1974
Image
Double Standards
Lozano - Hemmer, 2004
Video

Very Nervous System
Rokeby, 1990
Video
Rapid Fire
Polli, 2000
Image

Scrapple
Levin, 2005
Video
Messa di Voce (performance)
Levin, 2003
Video

Messa di Voce (installation)
Levin & Lieberman, 2005
Video
eyeToy promotion for Playstation2
Sony, 2006
Video

Next generation eyeToy promotion for Playstation 3
Sony, 2008
Video
QuiQui’s giant Bounce at Ars Electronica
Höysniemi, J. and Hämäläinen, P., 2006
Video

QuiQui’s giant Bounce presentation
Höysniemi, J. and Hämäläinen, P., 2002
Video
KidZone
igloo, 2007
Video

Sound = Space
Gehlhaar, 1985
Image
Iamascope at Chadsgrove school
Fels & Mase, 2003
Video
Research into the use of digital media for children with disability
Brooks, 2001
Video

Carly’s Story
ABC news, 2008
Video
Mediate - environment
Creed et al., 2005
Video

Mediate - equipment
Creed et al., 2005
Video
Interview with Dr Chris Creed
Creed, Jackson, Woolner, 2005
Video
Prototypes
Project Spectrum
Digital Interaction for ASD prototype
Woolner, 2003
Project Spectrum
Digital interaction for ASD prototype
Woolner, 2003

Project Spectrum
Hotspot system for movement interaction prototype
Woolner, 2003
Project Spectrum
Kaleidoscope (mirror version) portable prototype
Woolner, 2004
Video

Project Spectrum
Kaleidoscope prototype
Woolner, 2004
Video
Project Spectrum
Sound Toy prototype
Pagan & Woolner, 2004
Video
Project Spectrum
Stepping prototype - Chinbrooke SureStart centre
Woolner, 2005
Video

Project Spectrum
Stepping prototype - Baskerville school
Woolner, 2005
Video
Project Spectrum
Colour Space tactile controls prototype - Coventry University
Woolner, 2006
Video
Project Spectrum
Using the environment - Billesley Primary School
Woolner, 2006
Video
Project Spectrum
Testing the modules - Mirror
Woolner, 2006
Video

Project Spectrum
Testing the modules - Wobble
Woolner, 2006
Video
Project Spectrum
Testing the modules - Dots
Woolner, 2006
Video
Project Spectrum
Testing the modules - Glowing
Woolner, 2006
Video

Project Spectrum
Testing the modules - Trails
Woolner, 2006
Video
Project Spectrum
Testing the modules - Spots
Woolner, 2006
Video

Project Spectrum
Testing the modules - Cogs
Woolner, 2006
Video
Project Spectrum
Testing the modules - Chase the Spot
Woolner, 2006
Video
Project Spectrum
Testing the modules - Stepping
Woolner, 2006
Video

![Image of a person stepping on colored circles on a floor.]

Project Spectrum
Testing the modules - Kaleidoscope
Woolner, 2006
Video

![Image of a child standing in front of a wall with a light projection.]
Project Spectrum
Testing the modules - Vocalising (kaledoscope)
Woolner, 2006
Video

Project Spectrum
Testing the modules - Vocalising (spots)
Woolner, 2006
Video
In the Summer of 2005, with funding from the AHRC, a team from Coventry University installed a Sensory Classroom in Billesley School, Birmingham.
Project Spectrum -
further work and legacy
Project Spectrum Evaluation - Corley School
Woolner, 2006
Video
Project Spectrum
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video
Project Spectrum - Cogs (plasma screen)
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video

Project Spectrum - Kaleidoscope (plasma screen)
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video
Project Spectrum - Mirror
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video

Project Spectrum - Trails (laptop)
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video
Project Spectrum - Trails (plasma screen)
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video

Project Spectrum - Spots (plasma Screen)
Testing at Welcombe Hills School - Stratford
Woolner 2007
Video