

SWITCH

Volume 2
Number 1 *Virtual Reality*

Article 6

9-1-1995

Switch Gateway

Switch Staffs

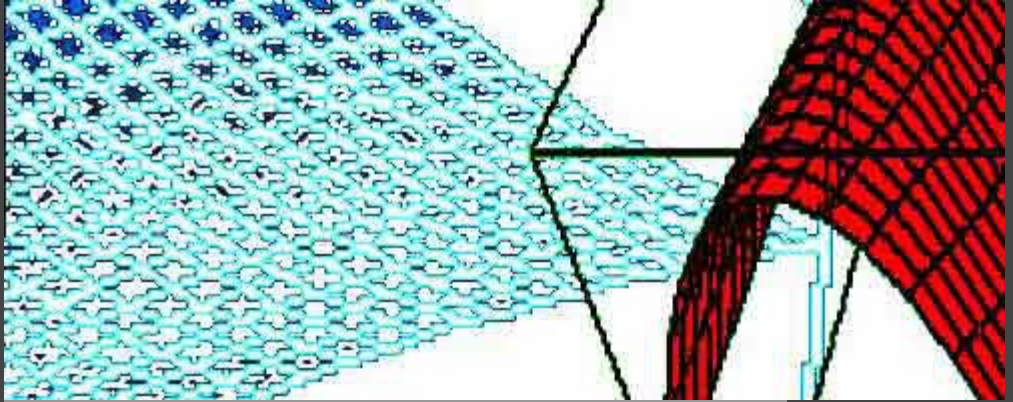
Follow this and additional works at: <https://scholarworks.sjsu.edu/switch>

Archived from http://switch.sjsu.edu/archive/nextswitch/switch_engine/front/front.php%3Fartc=192.html. Documentation of the preservation processes used for this collection is available at <https://github.com/NickSzydowski/switch>. Metadata for this item was created and augmented by Winnie Liang, Spring 2022, Art 104

Recommended Citation

Switch Staffs (1995) "Switch Gateway," *SWITCH*: Vol. 2: No. 1, Article 6.
Available at: <https://scholarworks.sjsu.edu/switch/vol2/iss1/6>

This Article is brought to you for free and open access by SJSU ScholarWorks. It has been accepted for inclusion in SWITCH by an authorized editor of SJSU ScholarWorks. For more information, please contact scholarworks@sjsu.edu.



Switch Gateway

Switch Staffs on Sep 1 1995

issue 02

gateways

Switch Gateway

VR Sites

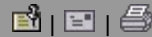
Virtual
Retinal Display
Telepresence Reasearch Inc.
Design Space
at Center for Design Research of Stanford University
SRI International Virtual Perception
Program

Haptics

Human Interface
Technology Lab's Homepage
Iwata Lab Haptic Master
Page
Haptic
User Interfaces for The Blind
DML Projects
IMTC Eye Surgery Simulator

VRML Sites

Virtual
Soma
VRML-ORAMA
VRML@Eccosys
VRML Arc Gallery



:::CrossReference

last 5 articles posted by Staffs

- :: **Curator's Statement** - Mar 27 2003
 - :: **Douglas Engelbart Transcript** - Mar 25 2003
 - :: **Marisa Olson Transcript** - Mar 25 2003
 - :: **Peter Lunenfeld Transcript** - Mar 25 2003
 - :: **CADRE Invitational 2002-2003** - Mar 25 2003
 - :: **Jan Hauser Transcript** - Mar 25 2003
 - :: **Margaret Morse Transcript** - Mar 25 2003
 - :: **Oliver Grau Interview** - Mar 10 2003
 - :: **Interview with Tim O'Reilly** - Mar 10 2003
 - :: **issue 16 :: social network part II** - Feb 25 2002
- view all posts made by Staffs**

[about](#) | [contact](#) | [credits](#) | [subscribe](#)