Visualization in the Age of Computerization

Edited by Annamaria Carusi, Aud Sissel Hoel, Timothy Webmoor and Steve Woolgar







Contents

List	of	Figures
1.000	\sim_{i}	1 12 11 03

Introduction		1
ANNAMARIA CARUSI, AUD SISSEL HOEL,		
TIMOTHY WEBMOOR AND STEVE WOOL	GAR	

PART I Visualization in the Age of Computerization

1	Algorithmic Alchemy, or the Work of Code in the Age of Computerized Visualization TIMOTHY WEBMOOR	19
2	From Spade-Work to Screen-Work: New Forms of Archaeological Discovery in Digital Space MATT EDGEWORTH	40
3	British Columbia Mapped: Geology, Indigeneity and Land in the Age of Digital Cartography TOM SCHILLING	59
4	Redistributing Representational Work: Tracing a Material Multidisciplinary Link DAVID RIBES	77
5	Making the Strange Familiar: Nanotechnology Images and Their Imagined Futures MICHAEL LYNCH AND KATHRYN DE RIDDER-VIGNONE	97

viii	Contents	
6	Objectivity and Representative Practices across Artistic and Scientific Visualization CHIARA AMBROSIO	118
7	Brains, Windows and Coordinate Systems ANNAMARIA CARUSI AND AUD SISSEL HOEL	145
8	A Four-Dimensional Cinema: Computer Graphics, Higher Dimensions and the Geometrical Imagination ALMA STEINGART	170
	RT II ing Visual Work in Science Studies	
9	Visual STS PETER GALISON	197
10	Expanding the Visual Registers of STS TORBEN ELGAARD JENSEN, ANDERS KRISTIAN MUNK, ANDERS KOED MADSEN AND ANDREAS BIRKBAK	226
11	Mapping Networks: Learning From the Epistemology of the "Natives" ALBENA YANEVA	231
12	Visual STS Is the Answer, What Is the Question? ANNE BEAULIEU	237
13	Visual Science Studies: Always Already Materialist LISA CARTWRIGHT	243
	Contributors Index	269 273

Figures

1.1	Lines of code in the programming language C++ (on right) rendering the visualization (on left) of a London transport	
	model.	21
1.2	Cached MySQL database.	28
2.1	The use of iPads at Pompeii excavations, 2010.	46
4.1	Two examples of Marie's work in the application of texture- mapping to a single surface. Which is more <i>effective</i> ?	80
4.2	A texture-map used in one of Marie's experimental systems.	84
5.1	"Quantum Corral" (1993).	103
5.2	Nanocar models and STM image.	110
6.1	Bernard Siegfried Albinus.	124
6.2	Bernard Siegfried Albinus.	125
6.3	Alfred Stieglitz, The Steerage, 1907.	132
6.4	Martin John Callanan, 2009.	135
8.1	On the left (1a) is a still from Banchoff and Strauss's first film, showing a projection of the flat torus into three-space, which divides the space into two congruent halves. On the right (1b) is a later rendering of the same projection with color and shading.	175
8.2	On the top (2a & 2b) are two images from <i>The Hypercube</i> Projections and Slicing. Below (2c & 2d) are two images	
	from Complex Functions Graph.	177
8.3	Two versions of the Veronese surface.	180
9.1	Still from Primate.	207
9.2	Dimitri Mugianis.	209
9.3	Still from <i>Leviathan</i> .	210
9.4	Still from Secrecy.	216
11.1	The dynamic network mapping of the process of design and construction of the 2012 London Olympics Stadium.	235