

# New Infrastructures for Knowledge Production: Understanding E-Science

Christine Hine University of Surrey, UK



**Information Science Publishing** 

Hershey • London • Melbourne • Singapore

# New Infrastructures for Knowledge Production:

### **Understanding E-Science**

## **Table of Contents**

Foreword	vi
Tony Hey, Microsoft Corporation	
Preface	viii
Section I: FramingNew Infrastru	
What, Why, How, and for Wh	om?
Chapter I Virtual Witnessing in a Virtual Age: A Prospectu Studies of E-Science	1
Chapter II	
Computerization Movements and Scientific Disci	plines:
<b>The Reflexive Potential of New Technologies</b> Christine Hine, University of Surrey, UK	
Chapter III	
ImaginingE-SciencebeyondCPaul Wouters, Royal Netherlands Academy of Sciences, The NetherlandsSciences, The NetherlandsAnne Beaulieu, Royal Netherlands Academy of Sciences, The Netherlands	f Arts and

Interest in Production: On the Configuration of Technology-Bearing
Labors for Epistemic IT
Katie Vann, Royal Netherlands Academy of Arts and Sciences, The Netherlands Geoffrey C. Bowker, Santa Clara University, USA
Section II: Communication, Disciplinarity, and Collaborative Practice
ChapterV
Embedding Digital Infrastructure in Epistemic Culture99 Martina Merz, University of Lausanne & EMPA St. Grallen, Switzerland
Chapter VI
Networks of Objects: Practical Preconditions for Electronic
Communication
Chapter VII
Challenges for Research and Practice in Distributed,
Interdisciplinary Collaboration
Caroline Haythornthwaite, University of Illinois at Urbana-
Champaign, USA
Karen J. Lunsford, University of California, Santa Barbara, USA
Geoffrey C. Bowker, Santa Clara University, USA
Bertram C. Bruce, University of Illinois at Urbana-Champaign, USA
Chapter VIII
Coordination and Control of Research Practice across Scientific

Coordination and	Control of Research Pi	ractice across Scientifi	IC
Fields: Implication	ns for a Differentiated H	E-Science	167
Jenny Fry, O	Oxford Internet Institute,	University of Oxford,	UK

#### Section III: Prospects for Transformation

#### ChapterIX

#### Cyberinfrastructure for Next Generation Scholarly Publishing.....189

Michael Nentwich, Austrian Academy of Sciences, Austria

#### ChapterX

#### On Web Structure and Digital Knowledge Bases: Online and

Alexandre Caldas, Oxford Internet Insitute, University of Oxford, UK

#### **Chapter XI**

#### From the "Analogue Divide" to the "Hybrid Divide": The Internet Does Not Ensure Equality of Access to Information in Science....233

Franz Barjak, University of Applied Sciences Solothurn Northwestern Switzerland, Switzerland

#### **Chapter XII**

Gender Stratification and E-Science: Can the Internet Circumvent		
Patrifocality?	.246	
Antony Palackal, Loyola College of Social Sciences, India		
Meredith Anderson, Louisiana State University, USA		
B. Paige Miller, Louisiana State University, USA		
Wesley Shrum, Louisiana State University, USA		

About	the	Authors	272
Index			