

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: Framing New Infrastructures: What, Why, How, and for Whom?

Chapter I

Virtual Witnessing in a Virtual Age: A Prospectus for Social Studies of E-Science.....1
Steve Woolgar, University of Oxford, UK
Catelijne Coopmans, Imperial College London, UK

Chapter II

**Computerization Movements and Scientific Disciplines:
The Reflexive Potential of New Technologies.....26**
Christine Hine, University of Surrey, UK

Chapter III

Imagining E-Science beyond Computation.....48
Paul Wouters, Royal Netherlands Academy of Arts and Sciences, The Netherlands
Anne Beaulieu, Royal Netherlands Academy of Arts and Sciences, The Netherlands

Chapter IV

Interest in Production: On the Configuration of Technology-Bearing
Labors for Epistemic IT.....71

*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

Chapter V

Embedding Digital Infrastructure in Epistemic Culture___99

*Martina Merz, University of Lausanne & EMPA St. Gallen,
Switzerland*

Chapter VI

Networks of Objects: Practical Preconditions for Electronic
Communication.....120

Beate Elvebakk, University of Oslo, Norway

Chapter VII

Challenges for Research and Practice in Distributed,
Interdisciplinary Collaboration.....143

*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
Fields: Implications for a Differentiated E-Science.....167

Jenny Fry, Oxford Internet Institute, University of Oxford, UK

Section III: Prospects for Transformation

Chapter IX

Cyberinfrastructure for Next Generation Scholarly Publishing.189

Michael Nentwich, Austrian Academy of Sciences, Austria

Chapter X

**On Web Structure and Digital Knowledge Bases: Online and
Offline Connections in Science.....206**

*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.....279