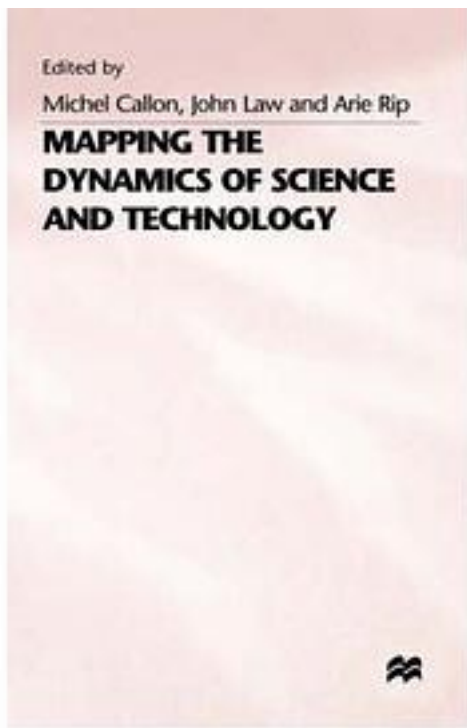


Mapping the Dynamics of Science and Technology



[Mapping the Dynamics of Science and Technology_下载链接1_](#)

著者:Michel Callon (ed.)

出版者:Macmillan

出版时间:1986

装帧:

isbn:9780333372234

作者介绍:

目录: List of Figures
List of Tables
Acknowledgements

PART 1 INTRODUCTION

Introduction: How to Study the Force of Science; M.Callon, J.Law and A.Rip

PART 2 THE POWER OF TEXTS IN SCIENCE AND TECHNOLOGY

The Sociology of an Actor-Network: The Case of the Electric Vehicle; M.Callon

Laboratories and Texts; J.Law

Writing Science: Fact and Fiction: The Analysis of the Process of Reality Construction through the Application of Socio-Semiotic Methods to Scientific Texts; B.Latour and F.Bastide

The Heterogeneity of Texts; J.Law

Mobilising Resources through Texts; A.Rip

PART 3 MAPPING SCIENCE AND TECHNOLOGY

Qualitative Scientometrics; M.Callon, A.Rip and J.Law

Aquaculture: A Field by Bureaucratic Fiat; S.Bauin

State Intervention in Academic and Industrial Research: The Case of Macromolecular Chemistry in France; W.Turner and M.Callon

Pinpointing Industrial Invention: An Exploration of Quantitative Methods for the Analysis of Patents; M.Callon

Technical Issues and Developments in Methodology; J-P.Courtial

Future Developments; M.Callon, J-P.Courtial and W.Turner

PART 4 CONCLUSIONS

Putting Texts in their Place; M.Callon, J.Law and A.Rip

Glossary

Bibliography

Index

• • • • • (收起)

[Mapping the Dynamics of Science and Technology](#) [下载链接1](#)

标签

社会学

人类学

study

science

STS

评论

[Mapping the Dynamics of Science and Technology 下载链接1](#)

书评

[Mapping the Dynamics of Science and Technology 下载链接1](#)