Investing in Science

Social Cost-Benefit Analysis of Research Infrastructures

Massimo Florio

The MIT Press Cambridge, Massachusetts London, England

Contents

	List of Abbreviations	vii
	List of Main Variables	xiii
	Introduction: Beyond Big Science, the Research Infrastructure Paradigm	1
1	The Evaluation Framework: A Cost-Benefit	7.
	Analysis Model	23
2	Costs and Financial Sustainability of Research Infrastructures	53
3	Benefits to Scientists: Producing and Using Knowledge Output	83
4	Students and Postdoctoral Researchers: The Effects of Research Infrastructures on Human Capital	109
5	The Direct Effect on Firms: Knowledge Spillovers and Learning	131
6	Benefits to Users of Information Technology in the Big Data Era	161
7	Users of Science-Based Innovations	191
8	Outreach and Benefits to Users of Cultural Goods	227
9	Taxpayers: Science as a Global Public Good	249
10	The (Expected Net Present) Value of Investing	
	in Discovery	273
	Epilogue	299

Acknowledgments	305
Notes	309
References	323
Index	355

Contents

vi