Record Nr. UNINA9910782605403321 Scientific collaboration on the Internet / / edited by Gary M. Olson, Ann **Titolo** Zimmerman, and Nathan Bos Pubbl/distr/stampa Cambridge, Mass., : MIT Press, ©2008 **ISBN** 0-262-28104-X 1-4356-9183-0 Descrizione fisica 1 online resource (419 p.) Collana Acting with technology Altri autori (Persone) OlsonGary M ZimmermanAnn <1962-> BosNathan Disciplina 507.2 Science - Computer network resources Soggetti Internet Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Foreword; Preface; Introduction; I The Contemporary Collaboratory Vision; 1 E-Science, Cyberinfrastructure, and Scholarly

Communication; 2 Cyberscience: The Age of Digitized Collaboration?; II Perspectives on Distributed, Collaborative Science; 3 From Shared Databases to Communities of Practice: A Taxonomy of Collaboratories; 4 A Theory of Remote Scienti c Collaboration; 5 Collaborative Research across Disciplinary and Organizational Boundaries; III Physical Sciences 6 A National User Facility That Fits on Your Desk: The Evolution of Collaboratories at the Pacific Northwest National Laboratory7 The National Virtual Observatory; 8 High-Energy Physics: The Large Hadron Collider Collaborations; 9 The Upper Atmospheric Research Collaboratory and the Space Physics and Aeronomy Research Collaboratory: 10 Evaluation of a Scienti c Collaboratory System: Investigating Utility before Deployment; IV Biological and Health Sciences; 11 The National Institute of General Medical Sciences Glue Grant Program; 12 The Biomedical Informatics Research Network 13 Three Distributed Biomedical Research Centers14 Motivation to Contribute to Collaboratories: A Public Goods Approach; V Earth and Environmental Sciences; 15 Ecology Transformed: The National Center

for Ecological Analysis and Synthesis and the Changing Patterns of Ecological Research; 16 The Evolution of Collaboration in Ecology: Lessons from the U.S. Long-Term Ecological Research Program; 17 Organizing for Multidisciplinary Collaboration: The Case of the Geosciences Network; 18 NEESgrid: Lessons Learned for Future Cyberinfrastructure Development; VI The Developing World 19 International AIDS Research Collaboratories: The HIV Pathogenesis Program20 How Collaboratories Affect Scientists from Developing Countries; Conclusion Final Thoughts: Is There a Science of Collaboratories?; Contributors; Index

## Sommario/riassunto

Modern science is increasingly collaborative, and this volume looks at the challenges and rewards of scientific collaboration enabled by information and communication technology, from theoretical approaches to in-depth case studies.