Record Nr. UNINA9910822986103321 **Titolo** The role of scientific and technical data and information in the public domain: proceedings of a symposium // Julie M. Esanu and Paul F. Uhlir, editors: Steering Committee on the Role of Scientific and Technical Data and Information in the Public Domain, Office of International Scientific and Technical Information Programs, Board on International Scientific Organizations, Policy and Global Affairs Division, National Research Council of the National Academies Washington, D.C., : National Academies Press, c2003 Pubbl/distr/stampa **ISBN** 0-309-16708-6 1-280-20941-0 9786610209415 0-309-52545-4 Edizione [1st ed.] Descrizione fisica 1 online resource (239 p.) Altri autori (Persone) EsanuJulie M UhlirP. F <1954-> (Paul F.) Disciplina 501.4 Soggetti Communication in science Intellectual property Right of property Research - Information services Database management Information technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "The symposium was held on September 5-6, 2002, at the National Note generali Academies in Washington, D.C."--Preface. Nota di bibliografia Includes bibliographical references. ""Front Matter""; ""Preface""; ""Acknowledgments""; ""Contents""; Nota di contenuto ""SESSION 1: THE ROLE, VALUE, AND, LIMITS OF SCIENTIFIC AND TECHNICAL DATA AND INFORMATION IN THE PUBLIC DOMAIN"": ""1 Discussion Framework--Paul Uhlir""; ""2 The Genius of Intellectual Property and the Need for the Public Domain--James Boyle & Jennifer Jenkins""; ""3 Intellectual Propertya€?When Is It the Best Incentive Mechanism for S&T Data and Information?--Suzanne Scotchmer"" ""4 The Economic Logic of "Open Science" and the Balance between

Private Property Rights and the Public Domain in Scientific Data and Information: A Primer--Paul David"""5 Scientific Knowledge as a Global Public Good: Contributions to Innovation and the Economy--Dana Dalrymple"; ""6 Opportunities for Commercial Exploitation of Networked Science and Technology Public-Domain Information Resources--Rudolph Potenzone"; ""7 The Role, Value, and Limits of S&T Data and Information in the Public Domain for Education--Bertram Bruce""

""8 The Role, Value, and Limits of S&T Data and Information in the Public Domain for Research: Earth and Environmental Sciences--Francis Bretherton"""9 The Role, Value, and Limits of S&T Data and Information in the Public Domain for Biomedical Research--Sherry Brandt-Rauf""; ""SESSION 2: PRESSURES ON THE PUBLIC DOMAIN""; ""10 Discussion Framework--Jerome Reichman""; ""11 The Urge to Commercialize: Interactions Between Public and Private Research Development--Robert Cook-Deegan""; ""12 Legal Pressures in Intellectual Property Law--Justin Hughes""

""13 Legal Pressures on the Public Domain: Licensing Practices--Susan R. Poulter"""14 Legal Pressures in National Security Restrictions--David Heyman""; ""15 The Challenge of Digital Rights Management Technologies--Julie Cohen""; ""SESSION 3: POTENTIAL EFFECTS OF A DIMINISHING PUBLIC DOMAIN""; ""16 Discussion Framework--Paul Uhlir""; ""17 Fundamental Research and Education--R. Stephen Berry""; ""18 Conflicting International Public Sector Information Policies and their Effects on the Public Domain and the Economy--Peter Weiss"" ""19 Potential Effects of a Diminishing Public Domain in Biomedical Research Data--Stephen Hilgartner"""SESSION 4: RESPONSES BY THE RESEARCH AND EDUCATION COMMUNITIES IN PRESERVING THE PUBLIC DOMAIN AND PROMOTING OPEN ACCESS""; ""20 Discussion Framework--Jerome Reichman""; ""21 Strengthening Public-Domain Mechanisms in the Federal Government: A Perspective from Biological and Environmental Research--Ari Patrinos and Daniel Drell""; ""22 Academics as a Natural Haven for Open Science and Public-Domain Resources: How Far Can We Stray?--Tracy Lewis"" ""23 New Legal Approaches in the Private Sector--Jonathan Zittrain""