1. Record Nr. UNINA9910797489703321 Creating research infrastructures in the 21st-century academic library: **Titolo** conceiving, funding, and building new facilities and staff // edited by Bradford Lee Eden Lanham [Maryland]: ,: Rowman & Littlefield, , [2015] Pubbl/distr/stampa ©2015 **ISBN** 1-4422-5242-1 Descrizione fisica 1 online resource (221 p.) Creating the 21st-century academic library;; 4 Collana 027.7 Disciplina Soggetti Academic libraries - Information technology Academic librarians - Effect of technological innovations on Academic libraries - Relations with faculty and curriculum Proposal writing in library science Libraries - Publishing Digital libraries Digital preservation Research - Data processing - Management Database management 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 Creating the library's future: the new R&D / James Brewer, Jayne Sappington, Robert Sweet -- Re-engineering relationships with faculty and students: a social contract for digital scholarship / Mark J. Caprio -- Data curation for small databases : research data management solutions for dinky databases / Laurie N. Taylor, Mark V. Sullivan, Valrie Davis -- The data-driven academic librarian / Steven Ovadia --Redefining scholarly services in a research lifecycle / Sai Deng, Lee Dotson -- The library as publishing house / James Day, Anne Marie Casey, Chip Wolfe -- Web archiving: preserving the future of history /

Trevor Alvord -- How to write a grant (and get funded) / Kyle

skills, and resources for grant-seeking / Sylvia Hall-Ellis --

Breneman -- Courage to contribute: an overview of the motivators,

Sommario/riassunto

Revolutionary or evolutionary? : making research data management manageable / Kristin Partlo, Diana Symons, Jonathan Carlson.

Creating Research Infrastructures in the 21st-Century Academic Library focuses on research infrastructures with topics such as research and development in libraries, datasets, e-science, grants and grant writing, digital scholarship, data management, library as publisher, metadata, web archiving, and the research lifecycle.