Record Nr. UNINA9910828088103321 Dynamic research support in academic libraries / / edited by Starr **Titolo** Hoffman [[electronic resource]] Pubbl/distr/stampa London:,: Facet,, 2016 **ISBN** 1-78330-108-2 Descrizione fisica 1 online resource (xxi, 154 pages) : digital, PDF file(s) 027.7 Disciplina Academic libraries Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Jul 2018). Note generali Nota di contenuto Part 1. Training and infrastructure -- Part 2. Data service and data literacy -- Part 3. Research as a conversation. This inspiring book will enable academic librarians to develop excellent Sommario/riassunto research and instructional services and create a library culture that encompasses exploration, learning and collaboration. Higher education and academic libraries are in a period of rapid evolution. Technology, pedagogical shifts, and programmatic changes in education mean that libraries must continually evaluate and adjust their services to meet new needs. Research and learning across institutions is becoming more team-based, crossing disciplines and dependent on increasingly sophisticated and varied data. To provide valuable services in this shifting, diverse environment, libraries must think about new ways to support research on their campuses, including collaborating across library and departmental boundaries. This book is intended to enrich and expand your vision of research support in academic libraries by; inspiring you to think creatively about new services; sparking ideas of potential collaborations within and outside the library, increasing awareness of functional areas that are potential key partners; providing specific examples of new services, as well as the decision-making and implementation process; and encouraging you to take a broad view of

research support rather than thinking of research and instruction services, metadata creation and data services as separate initiatives.