

1. Record Nr.	UNINA9910457813603321
Autore	Nagy Andrew
Titolo	Analyzing the next-generation catalog [[electronic resource] /] / Andrew Nagy
Pubbl/distr/stampa	Chicago, : American Library Association, 2011
ISBN	0-8389-9251-X 1-283-32142-4 9786613321428 0-8389-9250-1
Descrizione fisica	1 online resource (30 p.)
Collana	Library technology reports, , 0024-2586 ; ; v. 47, no. 7
Disciplina	020 20
Soggetti	Cataloging - Technological innovations Library catalogs - Technological innovations Electronic books.
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.
Nota di contenuto	Cover; Analyzing the Next-Generation Catalog; Table of Contents; Preface; Along Came Solr; Changes in the Product Landscape; Next-Generation Service in the Library; Notes; Defining the Next-Generation Catalog; Products; Open Source versus Commercial Solutions; Notes; Deploying the Next-Generation Service; Overcoming Librarian Anxieties; Library Website Redesign; The Deployment Model; Search Engine Optimization; The Impact of the Next-Generation Catalog; Analyzing Circulation; Analyzing the Website; Analyzing the Impact; Note; Case Studies; Wake Forest University; Oklahoma State University North Carolina State UniversityUniversity of Tennessee at Knoxville; Villanova University; Note; Conclusion; Next Step: Web-Scale Discovery; The Future of Discovery; Notes
Sommario/riassunto	his issue of ""Library Technology Reports"" analyzes five different academic libraries to better understand their investments, detailing the outcome thus far and drawing conclusions about the next-generation catalog.

