

1. Record Nr.	UNINA9910465759403321
Autore	Griffey Jason
Titolo	3-D printers for libraries / / Jason Griffey
Pubbl/distr/stampa	Chicago, Illinois : , : ALA TechSource, , 2014 ©2014
ISBN	0-8389-5931-8
Descrizione fisica	1 online resource (33 p.)
Collana	Library Technology Reports : Export Guides to Library Systems and Services, , 0024-2586 ; ; Volume 50, Number 5
Disciplina	025.04
Soggetti	Digital libraries - Management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; 3-D Printers for Libraries; Contents; Chapter 1: Introduction; What Is 3-D Printing?; Library-Specific Issues; The Case for 3-D Printing in Libraries; Conclusion; Notes; Chapter 2: The Types of 3-D Printing; Fused Deposition Modeling Printing; Stereolithography; Selective Laser Sintering; Laminated Object Manufacturing; Other 3-D Printing Types; Chapter 3: Types of Plastics; ABS; PLA; Other Plastics; Notes; Chapter 4: Creating and Printing Files; File Formats; Design Software; 3-D Scanning; Operational Software; Chapter 5: 3-D Printers; MakerBot; LulzBot; Printrbot; Solidoodle SeeMeCNC Rostock Max and OrionHyrel 3D; Cubify; Formlabs; Old World Laboratories; Mcor
Sommario/riassunto	As the maker movement continues to grow and 3-D printers become more affordable, an expanding group of hobbyists is keen to explore this new technology. In the time-honored tradition of introducing new technologies, many libraries are considering purchasing a 3-D printer