1. Record Nr. UNINA9910299668203321 Autore Gibson Ian Titolo Additive Manufacturing Technologies [[electronic resource]]: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing / / by Ian Gibson, David Rosen, Brent Stucker New York, NY:,: Springer New York:,: Imprint: Springer,, 2015 Pubbl/distr/stampa **ISBN** 1-4939-2113-4 Edizione [2nd ed. 2015.] 1 online resource (XXI, 498 p. 224 illus., 108 illus. in color.) Descrizione fisica Disciplina 670.4275 Soggetti Engineering design Manufactures Nanotechnology **Engineering Design** Manufacturing, Machines, Tools, Processes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia First edition published 2010. Note generali Nota di bibliografia Includes bibliographical references and index. Introduction and basic principles -- Development of AM technology --Nota di contenuto Generalized AM process chain -- Photopolymerisation processes --Powder bed fusion processes -- Extrusion based systems -- Printing processes -- Sheet lamination processes -- Beam deposition processes -- Direct write technologies -- Low-cost AM technologies --Guidelines for process selection -- Post-processing -- Software issues for AM -- AM Standards -- Multiple materials in AM -- Direct Digital

Manufacturing -- Design for AM -- Rapid tooling -- Medical applications for AM -- Aerospace applications for AM -- Automotive applications for AM -- Business opportunities and future directions.

Sommario/riassunto

This book covers in detail the various aspects of joining materials to form parts. A conceptual overview of rapid prototyping and layered manufacturing is given, beginning with the fundamentals so that

manufacturing is given, beginning with the fundamentals so that readers can get up to speed quickly. Unusual and emerging applications such as micro-scale manufacturing, medical applications, aerospace, and rapid manufacturing are also discussed. This book provides a comprehensive overview of rapid prototyping technologies as well as support technologies such as software systems, vacuum

casting, investment casting, plating, infiltration and other systems. This book also: Reflects recent developments and trends and adheres to the ASTM, SI, and other standards Includes chapters on automotive technology, aerospace technology and low-cost AM technologies Provides a broad range of technical questions to ensure comprehensive understanding of the concepts covered .