

1. Record Nr.	UNINA9910299668203321
Autore	Gibson I (Ian)
Titolo	Additive Manufacturing Technologies : 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing // by Ian Gibson, David Rosen, Brent Stucker
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	9781493921133 1493921134
Edizione	[2nd ed. 2015.]
Descrizione fisica	1 online resource (XXI, 498 p. 224 illus., 108 illus. in color.)
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
Note generali	First edition published 2010.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction and basic principles -- Development of AM technology -- 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 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 .

---