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Autore	Shirley James <1596-1666.>
Titolo	Manuductio [[electronic resource]] : or, a leading of children by the hand through the principles of grammar. / / By Ja: Shirley
Pubbl/distr/stampa	London, : Printed for Richard Lowndes, at the White-Lion in S. Pauls Church-yard, 1660
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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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2.1.4 Powder-Binder Process -- 2.1.4.1 3D Printer-3D Systems/Z Corporation -- 2.1.4.2 Metal and Sand Printer-ExOne -- 2.1.4.3 3D Printing System-Voxeljet -- 2.1.5 Layer Laminate Manufacturing (LLM) -- 2.1.5.1 Laminated Object Manufacturing (LOM) -- 2.1.5.2 Selective Deposition Lamination (SDL) -- 2.1.5.3 LLM Machines for Metal Parts -- 2.1.6 Hybrid Processes -- 2.1.6.1 Controlled Metal Buildup (CMB) -- 2.1.6.2 Direct Metal Deposition (DMD) -- 2.1.6.3 Extruding and Milling-Big Area Additive Manufacturing (BAAM) -- 2.1.7 Further Processes -- 2.1.7.1 Aerosol Printing -- 2.1.7.2 Bioplotter -- 2.2 Indirect Processes/Follow-Up Processes -- 2.3 Conclusions -- 2.4 Questions.
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Sommario/riassunto

A clear and concise guide to Additive Manufacturing, now a well-established valuable tool for making models and prototypes, and also a manufacturing method for molds and final parts finding applications in industries such as medicine, car manufacturing, and aerospace engineering.