

1. Record Nr.	UNINA9911006516003321
Titolo	Cold and hot forging : fundamentals and applications / / edited by Taylan Altan, Gracious Ngaile, Gangshu Shen
Pubbl/distr/stampa	Materials Park, OH, : ASM International, c2004
ISBN	1-62708-300-6 1-68015-946-1 1-61503-094-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (351 p.)
Altri autori (Persone)	AltanTaylan NgaileGracious ShenGangshu
Disciplina	671.3/32
Soggetti	Forging
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 and index.
Nota di contenuto	""Contents""; ""Preface""; ""Metal Forming Processes in Manufacturing""; ""Forging Processes: Variables and Descriptions""; ""Plastic Deformation: Strain and Strain Rate""; ""Flow Stress and Forgeability""; ""Plastic Deformation: Complex State of Stress and Flow Rules""; ""Temperature and Heat Transfer""; ""Friction and Lubrication""; ""Inverse Analysis for Simultaneous Determination of Flow Stress and Friction""; ""Methods of Analysis for Forging Operations""; ""Principles of Forging Machines""; ""Presses and Hammers for Cold and Hot Forging""; ""Special Machines for Forging"" ""Billet Separation and Shearing""""Process Design in Impression- Die Forging""; ""A Simplified Method to Estimate Forging Load in Impression-Die Forging""; ""Process Modeling in Impression-Die Forging Using Finite-Element Analysis""; ""Cold and Warm Forging""; ""Process Modeling in Cold Forging Using Finite-Element Analysis""; ""Microstructure Modeling in Superalloy Forging""; ""Isothermal and Hot-Die Forging""; ""Die Materials and Die Manufacturing""; ""Die Failures in Cold and Hot Forging""; ""Near-Net Shape Forging and New Developments""; ""Index""
Sommario/riassunto	Editors Altan (Ohio State University), Ngaile (North Carolina University),

and Shen (Ladish Company, Inc.) offer this extensive overview of the latest developments in the design of forging operations and dies. Basic technological principles are briefly reviewed in the first two chapters. From here, this handbook covers a wide range of topics, inclu
