

1. Record Nr.	UNINA990004459120403321
Autore	Denifle, Heinrich <1844-1905>
Titolo	Luther und Luthertum in der ersten Entwicklung / quellenmässig dargestellt Heinrich Denifle und Albert Maria Weiss ; Bearbeitet von Albert Maria Weiß
Pubbl/distr/stampa	Mainz : F. Kirchheim, 1904-1909
Edizione	[2. durchges. und erg. Aufl.]
Descrizione fisica	v. : ill. ; 25 cm
Disciplina	284.1092
Locazione	FLFBC
Collocazione	284.1092 LUT 78 (1.2) 284.1092 LUT 78 (1.1) 284.1092 LUT 78 (Suppl. 1) BIS 284.1092 LUT 78 (Suppl. 1) 284.1092 LUT 78 (2) 284.1092 LUT 78 (Suppl. 2) 284.1092 LUT 78 (Suppl. 2) BIS
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.1. : Luther und Luthertum in der ersten Entwicklung / quellenmässig dargest. von Heinrich Denifle . -2. ed. - 1904 - XXXVIII, 422 p. 1.2 : Luther und Luthertum in der ersten Entwicklung / quellenmässig dargest. von Heinrich Denifle . -2. ed. - P. 423-909 . -1906 2. : Luther und Luthertum in der ersten Entwicklung / quellenmässig dargest. von Heinrich Denifle ; von Albert Maria Weiss. -2. ed. - 1909 1. Suppl.: Register zu: Die abendländischen Schriftausleger bis Luther : <i>Justitia Dei</i> (Rom. 1, 17) un <i>Justificatio</i> : Beitrag zur Geschichte der Exegese, der Literatur und des Dogmas im Mittelalter . - 1905 2. Suppl.: <i>Lutherpsychologie als Schlüssel zur Lutherlegende</i> : Denifles Untersuchungen kritisch nachgeprüft / von Albert Maria Weiss - 2. ed. . - 1906

2. Record Nr.	UNINA9910781411403321
Titolo	Single- and multi-phase flows in an electromagnetic field [[electronic resource]] : energy, metallurgical, and solar applications / / edited by Herman Branover, Paul S. Lykoudis, Michael Mond
Pubbl/distr/stampa	New York, : American Institute of Aeronautics and Astronautics, c1985
ISBN	1-60086-568-2 1-60086-349-3
Descrizione fisica	1 online resource (769 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 100
Altri autori (Persone)	BranoverHerman <1931-> LykoudisP. S <1926-> (Paul S.) MondMichael
Disciplina	629.1 s 538/.6
Soggetti	Magnetohydrodynamics Turbulence Two-phase flow Liquid metals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Technical papers from the Proceedings of the Fourth Beer-Sheva International Seminar on Magnetohydrodynamic Flows and Turbulence, Ben-Gurion University of the Negev, Beer-Sheva, Israel, February 27-March 2, 1984, and subsequently revised for this volume." Includes bibliographies and index.
Nota di bibliografia	
Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Chapter I. Laminar MHD Flows""; ""Laminar Duct Flows in Strong Magnetic Fields""; ""Approximate Side Layer Solutions for a Liquid Metal Flow in a Rectangular Duct with a Strong Nonuniform Magnetic Field""; ""Applications of MHD Flows Between Rotating Disks""; ""Unsteady Magnetoaerodynamic Supersonic Flows Past Oscillating Thin Bodies and Lifting Surfaces""; ""Chapter II. MHD and HD Turbulence""; ""Two-Dimensional Behavior of Electrically Driven Flows at High Hartmann Numbers"" ""Transition from Three-Dimensional to Quasi-Two-Dimensional MHD Grid Turbulence""""Direct Numerical Simulation of Two-Dimensional Turbulence""; ""Experiments in Duct Flows with Reversed Turbulent

Energy Cascades"; ""Direct Numerical Simulation of Three-Dimensional Convection in Liquid Metals"; ""Magneto-Fluid-Mechanic Turbulent Vortex Streets"; ""Numerical Simulation of Homogeneous Turbulence Submitted to Two Successive Plane Strains and to Solid Body Rotation"; ""Sensitivity of Turbulent Channel Flow to the Interactions at the Perimeter""

""Electrogasdynamic and Kinetic Phenomena in Diffuse Electrical Discharges in Turbulent Gas Flows""""Homotopic Structural Invariants in HD and MHD Turbulence"; ""Chapter III. Two-Phase Flows""; ""Liquid Metal Magneto-Fluid-Mechanic Turbulence""; ""Bubble Growth in a Superheated Liquid Metal in a Uniform Magnetic Field""; ""Analysis of Two-Phase MHD Flow in Converging-Diverging Ducts""; ""Stability of Two-Phase Liquid Metal MHD Channel Flow""; ""An Analytical Model for Bubbly Flow""; ""Computer Modeling for Single-Phase Reacting Flow Patterns""

""Two-Phase Flow Measurement Using a Modified Laser Doppler Anemometry System""""Chapter IV. MHD Power Generation and Application to Fission and Fusion Reactors""; ""Liquid Metal MHD Power Generation—Its Evolution and Status""; ""Tin-Water Faraday Generator""; ""The ETGAR Liquid Metal MHD Project""; ""Investigation of a Lithium-Caesium Faraday Converter""; ""The Feasibility of Remote Power Generation Based on LMMHD and Biomass Energy""; ""Interaction of Hall Currents and Turbulent Boundary Layers in Closed-Cycle MHD Experiments""; ""Streamer Dynamics in MHD Generators""

""Magneto-Fluid-Dynamic Issues for Fusion First-Wall and Blanket Systems""""Experiments on a Large Thin-Wall Duct""; ""Demonstration of Flow Couplers for the LMFBR""; ""Disk Generator Performance Prospects""; ""High-Temperature Liquid Metal MHD Solar Thermal Systems""; ""Chapter V. Metallurgical Applications""; ""Metallurgical Applications of MHD""; ""Current Paths and MHD in Vacuum Arc Remelting""; ""Electromagnetic Modelization of Cold Crucibles""; ""Shaping of Liquid Metal Cylinders""; ""Shield Effects in Continuous Electromagnetic Casting""

""Investigation of the Turbulent Flow in an Induction Furnace Supplied with Various Frequencies""
