

1.	Record Nr.	UNISALENTO991001470439707536
	Autore	White, Michael
	Titolo	La terapia come narrazione : proposte cliniche / Michael White ; a cura di Umberta Telfener
	Pubbl/distr/stampa	Roma : Astrolabio, 1992
	Descrizione fisica	292 p. ; 21 cm
	Collana	Psiche e coscienza
	Altri autori (Persone)	Telfener, Umberta
	Soggetti	Narrazione - Terapia
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910959964903321
	Titolo	Liquid-metal flows : magnetohydrodynamics and applications / / edited by Herman Branover, Michael Mond, Yeshajahu Unger
	Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, c1988
	ISBN	1-60086-586-0 1-60086-367-1
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (637 p.)
	Collana	Progress in astronautics and aeronautics ; ; v. 111
	Altri autori (Persone)	BranoverHerman <1931-> MondMichael UngerYeshajahu
	Disciplina	629.1 s 620.1/06
	Soggetti	Fluid dynamics Liquid metals Magnetohydrodynamics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Note generali	"Technical papers from the proceedings of the Fifth Beer-Sheva International Seminar on Magnetohydrodynamic Flow and Turbulence, Ben-Gurion University of the Negev, Beer-Sheva, Israel, March 2-6, 1987."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Chapter I. Laminar MHD Flows""; ""Three-Dimensional Laminar MHD Flow in Ducts with Thin Metal Walls and Strong Magnetic Fields""; ""MHD Flows with Closed Streamlines""; ""Magnetically Driven Secondary Flows in Annular Cavities""; ""Experience with Permanent Magnet Probes for the Measurement of Local Velocities in Liquid Metals""; ""Local Measurements of a Magnetic Perturbation Field in the Up- and Downstream Wake of a Cylinder""; ""Nonlinear Wave of Liquid Metals under a Transverse Magnetic Field"" ""Investigation of Pressure Losses and Apparent Viscosity Incurred by Periodic Electromagnetic Forces""""Chapter II. MHD Power Generation""; ""Liquid-Metal MHD Conversion of Nuclear Energy to Electricity: Possibilities and Implications""; ""Hybrid OMACON: An Optimum Liquid-Metal MHD System Configuration?""; ""Application Studies for the OMACON Liquid-Metal MHD Concept""; ""Testing of OMACON-Type MHD Power Systems""; ""Liquid/Gas Separation Study in Liquid-Metal MHD Systems""; ""Liquid Jet Gas Pump as Mixer Element with Two-Phase Liquid Metal MHD Generator and Compressor Systems"" ""Some Aspects of a Liquid-Metal Induction Generator""""High-Efficiency Flow Coupler: A New Approach to Pumping Sodium in Liquid-Metal Reactors""; ""Feasibility Study on using Homopolar Motors Coupled to Synchronous Generators to Convert DC Power from a Liquid-Metal MHD System to AC Power""; ""MHD Applications of Electromagnetic Field Solutions in Multilayered Geometries""; ""Some of the MHD Effects in Liquid-Metal Fast Breeder Reactors""; ""Observation of Magnetic Field Generation and Distortion in the Phenix Liquid-Metal Fast Breeder Reactor""; ""Plasma-Driven MHD Powerplant"" ""Chapter III. Metallurgical Applications""""Metallurgy + MHD = Innovative Technologies""; ""Turbulent Recirculating Flows in Liquid-Metal MHD""; ""Modeling Recirculating Flows in Channel Induction Furnaces""; ""Primary and Secondary Flows in the Rotary Magnetic Stirring of Molten Steel""; ""Hydrodynamics of Aluminum Reduction Cells""; ""Numerical Coupled Model for Electromagnetic Stirring in Continuous Casting of Steel""; ""Horizontal Moldless Electromagnetic Continuous Casting: A Normal Mode Stability Analysis""; ""Free Surface Determination in Levitation Melting Process"" ""Solidification of a Pure Metal in the Presence of Rotating Flows""""Chapter IV. Two-Phase Flow""; ""Computational Methods for Two-Phase Flow in Networks""; ""Parametric Interactions of Waves in Bubbly Liquid Metals""; ""Occurrence of Cavitation in Water Jets""; ""Two-Phase Flow Diagnostics in Reactive Systems""; ""Author Index""