

1. Record Nr.	UNINA9910457208003321
Titolo	Advances in turbulence studies [[electronic resource] /] / edited by Herman Branover, Yeshajahu Unger
Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, 1993
ISBN	1-60086-622-0 1-60086-403-1
Descrizione fisica	1 online resource (361 p.)
Collana	Progress in astronautics and aeronautics, , 0079-6050 ; ; v. 149
Altri autori (Persone)	BranoverHerman UngerYeshajahu
Soggetti	Turbulence Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Technical papers from the proceedings of the Sixth Beer-Sheva International Seminar on Magnetohydrodynamic Flows and Turbulence, Ben-Gurion University of the Negev, Beer-Sheva, Israel, February 25-March 2, 1990, and subsequently revised for this volume."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Preface""; ""Table of Contents""; ""Vortex Reconnection, Cascade, and Mixing in Turbulent Flows""; ""Intermittent Turbulence from Closures""; ""Plane Mixing Layer Between Parallel Streams of Different Velocities and Different Densities""; ""Instabilities in the Axisymmetric Jet:Subharmonic Resonance""; ""Three-Dimensional Vortex MHD Flows at High Reynolds Numbers in Thin Layers of Conducting Incompressible Fluid""; ""Tearing Instabilities in Two-Dimensional MHD Turbulence""; ""Axisymmetric Hydromagnetic Dynamo"" ""Bifurcations of Self-Oscillating and Almost Periodical Regimes in an Azimuthal MHD Jet""""Bifurcations in MHD Flow Generated by Electric Current Discharge""; ""Homogeneous MHD Turbulence at Weak Magnetic Reynolds Numbers:Approach to Angular-Dependent Spectra""; ""Inverse Cascades Generated by Alpha Dynamo and Anisotropic Kinetic Alpha Effect""; ""Renormalization Group Analysis of MHD Turbulence with Low Magnetic Reynolds Number""; ""Renormalization Group Approach to Two-Dimensional Turbulence

and the e-Expansion for the Vorticity Equation"

"Liquid-Metal Flows in Sliding Electric Contacts: Solution for Turbulent

Primary Azimuthal Velocity"; "Anisotropic Turbulence: Analogies

Between Geophysical and Hydromagnetic Flows"; "Turbulent

Electrically-Induced Vortical Flows"; "Dissipation Length Scale

Dynamics"; "Towards Quasi-Isotropic Algebraic Stress Model for

Magnetohydrodynamic Channel Flow"; "Two-Phase Grid Turbulence";

"Abridged Octave Wavenumber Ring Models for Two-Dimensional

Turbulence"; "Solving Partial Differential Equations via Boolean

Automata: Statistical and Deterministic Approaches"

"Rag Theory of Magnetic Fluctuations in Turbulent Flow"; "Ballooning

Instability in Fluid Dynamics"; "Instabilities of the Nonuniform Flows of

a Low-Temperature Plasma in MHD Channels"; "Author Index"
