

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910455365103321 |
| Autore | Boethius <d. 524.> |
| Titolo | The consolation of philosophy [[electronic resource] /] / Anicius Manlius Severinus Boethius ; translated by David R. Slavitt |
| Pubbl/distr/stampa | Cambridge, Mass., : Harvard University Press, 2008 |
| ISBN | 0-674-02845-7 |
| Descrizione fisica | xxii, 175 p |
| Classificazione | CE 2504 |
| Altri autori (Persone) | SlavittDavid R. <1935-> |
| Disciplina | 100 |
| Soggetti | Philosophy and religion Happiness Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Frontmatter -- CONTENTS -- Acknowledgments / Slavitt, David -- Introduction / Lerer, Seth -- Book I -- Book II -- Book III -- Book IV -- Book V |
| Sommario/riassunto | Composed while its author was imprisoned, this book remains one of Western literature's most eloquent meditations on the transitory nature of earthly belongings, and the superiority of things of the mind. Slavitt's translation captures the energy and passion of the original. And in an introduction intended for the general reader, Seth Lerer places Boethius's life and achievement in context. |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910781406403321 |
| Titolo | Current trends in turbulence research [[electronic resource] /] / edited by Herman Branover, Michael Mond, Yeshajahu Unger |
| Pubbl/distr/stampa | Was[h]ington, D.C., : American Institute of Aeronautics and Astronautics, c1988 |
| ISBN | 1-60086-583-6 1-60086-364-7 |
| Descrizione fisica | 1 online resource (476 p.) |
| Collana | Progress in astronautics and aeronautics ; ; v. 112 |
| Altri autori (Persone) | BranoverHerman <1931-> MondMichael UngerYeshajahu |
| Disciplina | 629.1 s 629.132/32 |
| Soggetti | Turbulence |
| 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 Negev, Beer-Sheva, Israel, March 2-6, 1987, and subsequently revised for this volume." |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | ""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Coherent Structures: Their Measurements and Applications""; ""Control of Plane Mixing Layer: Some Novel Experiments""; ""Competing Instabilities in Rayleigh-Benard Convection""; ""Experimental Investigation of the Two-Dimensional Inverse Energy Cascade""; ""Turbulence Peculiarities Caused by Interference of Magnetic Fields with the Energy Transfer Phenomena""; ""Accelerated Mixing Layer""; ""Turbulent Vortex Ring and Entrainment Mechanism"" ""Measurements of Fluctuations of Thermodynamic Variables and Mass Flux in Supersonic Turbulence"" ""Topological Approach to Problems of Vortex Dynamics and Turbulence""; ""Methods of Topological Description in MHD""; ""MHD Turbulent Processes""; ""Plasma Diffusion and Relaxation Due to Low-Level Turbulence""; ""Some Progress in Statistical Turbulence Theory""; ""Application of Renormalization Group Methods to Turbulence""; ""Large-Eddy Simulation of a Turbulent Channel Flow""; ""Large-Scale Flow Driven by the AKA Effect:Nonlinear |

Regime"; "Large-Scale Instabilities in Nonlinear MHD Flows"
"Stability and Transitions of Boundary Layers""Pseudoturbulent
Solution of the Navier-Stokes Equations"; "Spatially Coupled
Oscillators and Associated Phase Equation: A Numerical Confrontation
for the First Bifurcations"; "Effects of Inertiogravity Waves and Rotation
on Two-Dimensional Turbulence"; "Large-Scale Dynamics and
Transition to Turbulence in the Two-Dimensional Kolmogorov Flow";
"Direct Simulation of Viscous Compressible Transitional Flows";
"Numerical Simulations of Homogeneous Turbulence"
"Sensitivity of Small Scale MHD Turbulence to Velocity-Magnetic Field
Correlations""Regularizing Effect of a Strong Magnetic Field"; "MHD
Redistribution of Three-Dimensional Turbulence"; "Author Index"
