

1. Record Nr.	UNINA990008439700403321
Autore	Marshall, Alfred <1842-1924>
Titolo	Principi di economia / di Alfredo Marshall P. Leroy-Beaulieu, A. Marshall, G. Schmoller e i loro trattati di economia politica : prefazione ai vol. 9. e 10. della Biblioteca dell'economista, 4. serie di Pasquale Jannaccone
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Titolo	Instrumentation for airbreathing propulsion [[electronic resource]] : technical papers selected from the Symposium on Instrumentation for Airbreathing Propulsion, September 1972, subsequently revised for this volume / / edited by Allen E. Fuhs, Marshall Kingery
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Altri autori (Persone)	FuhsAllen E KingeryMarshall
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Averaging in Pulsating Flows""; ""Modularized Instrument System for Turbojet Engine Test Facilities""; ""Fiber Optic and Laser Digital Pressure Transducers""; ""III Turbojet, Ramjet, and Composite Combustors""; ""Current State-of-the-Art for Airbreathing Combustor Measurements""; ""Holography of Nozzles, Jets, and Spraying Systems""; ""Measurement Techniques for Supersonic Combustion Testing""; ""Application of Raman Effect to Flowfield Diagnostics"" ""Holography of JP-4 Droplets and Combusting Boron Particles""""IV Turbines""; ""Use of Laser-Powered Optical Proximity Probe in Advanced Turbofan Engine Development""; ""Study of a Flight Monitor for Jet Engine Disk Cracks Using the Critical Length Criterion of Fracture Mechanics""; ""Heat Transfer Measurements in Turbines""; ""Pyrometer for Measurement of Surface Temperature Distribution on a Rotating Turbine Blade""; ""Gas Temperature-Density (GTD) Sensor for Turbine Inlet Gas Temperature Measurement""; ""Advances in Measuring Techniques for Turbine Cooling Test Rigs: Status Report"" ""Instrumenting a Stoichiometric Turbine Development Engine""""V Propulsion Controls""; ""Turbine Blade Pyrometer System in the Control of the Concorde Engine""; ""Experiences in the Design and Application of Turbine Blade Pyrometers""; ""Engine Sensory Requirements for Energy Management""; ""An Ultrasonic Turbine Inlet Gas Temperature Sensor""; ""Automatic Detection and Suppression of Inlet Buzz""; ""VI Engine Condition Monitoring""; ""Engine Condition Monitoring as a Part of the Propulsion Management Concept""; ""Inflight Engine Condition Monitoring System"" ""A Systems Engineering Approach to Effective Engine Condition Monitoring""
