

1. Record Nr.	UNINA9910961036803321
Titolo	Rarefied gas dynamics : experimental techniques and physical systems // edited by Bernie D. Shizgal, David P. Weaver
Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, Inc., 1994
ISBN	1-60086-630-1 1-60086-411-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (647 p.)
Collana	Progress in astronautics and aeronautics, , 0079-6050 ; ; v. 160
Altri autori (Persone)	ShizgalBernie D WeaverDavid P
Soggetti	Rarefied gas dynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Technical papers from the proceedings of the eighteenth International Symposium on Rarefied Gas Dynamics, University of British Columbia, Vancouver, British Columbia, Canada, July 26-30, 1992, and subsequently revised for this volume."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Chapter 1. Experimental Diagnostics""; ""Electron Beam Rotational Temperature Measurements in a Heated Rarefied Gas Wind Tunnel""; ""Measurement of Rotational Temperature in a Freejet Flow of Chemically Reacting Iodine Vapor""; ""Coherent Anti-Stokes Raman Spectroscopy:Application to High-Temperature, Nonreactive Gas Phenomena""; ""Laser-Induced Fluorescence Measurements of Supersonic Expansion Flow and Comparisons with Direct Simulation Monte Carlo Calculations"" ""Rotational Temperature Determination of O2 Using Laser-Induced Predissociative Fluorescence in Hypersonic Flows""""Temperature Measurement in Hypersonic Flow by Laser-Induced Fluorescence""; ""Measurement and Interpretation of the Atomic Vapor Velocities Produced by Electron Bombardment""; ""Chapter 2. Nonequilibrium Flows""; ""OH Rotational Temperature and Concentration Measurements in Hypersonic Shock Waves""; ""Flow field Characteristics in Freejets of Monatomic and Diatomic Gases"" ""Direct Simulation Monte Carlo Calculations Compared with Sonic

Orifice Expansion Flows of Argon and N₂""""Optical Measurement and Data Reduction for Definitely Unsteady Flow Pattern"""; ""Translational Non equilibrium in Rarefied Flow Through a Slit""; ""One-Dimensional Nonlocal Transport Model for Free Molecular Flow in Ducts""; ""Numerical Simulation of Pumping Process in the Diffusion Pump""; ""Chapter 3. Collision Phenomena""; ""Collision Dynamics of Atom-Spherical Top Molecule Systems""; ""Statistical Inelastic Cross Section Model for Molecules with Discrete Rotational Energy"" ""New Discrete Vibrational Energy Model for the Direct Simulation Monte Carlo Method""""Distributed Approximating Function Approach to Real-Time Quantum Dynamics""; ""Near Resonance Mechanism of Vibrational-Rotational Energy Transfer""; ""Chapter 4. Rate Processes and Material Processing""; ""Dependence of Collision Rates upon Rovibrational State and Velocity as Studied by Light-Induced Drift""; ""Modeling the Reactive Gas Composition in the H + Methane Etching of Gallium Arsenide""; ""Thermal Energy Exchange Between an Ultraminiature Hot-Film Sensor and a High-Speed Gas Flow"" ""Materials Processing in Dual-Mode Microwave/Radiofrequency Plasmas""""Chapter 5. Clusters""; ""Supercooled Liquid Clusters in Molecular Beams: Prospects for Superfluid H₂""; ""Relation Between Cluster Abundance and Cluster Size in a Condensing Gas""; ""Cluster Formation in Freejets: Comparison of Monatomic and Polyatomic Vapors Mixed with an Inert Carrier Gas""; ""Molecular Clusters in Water and Intramolecular Vibration Spectra: A Molecular Dynamics Simulation Study""; ""Fourier Transform Infrared Spectroscopy of Molecular Clusters"" ""Cluster Formation in the Laser-Induced Plume Created Above YBaCuO Superconductor""

Sommario/riassunto

One of three volumes that contain revised versions of technical papers presented at the July 1992 symposium. The present volume contains 56 papers in nine chapters: experimental diagnostics; nonequilibrium flows; collision phenomena; rate processes and material processing; clusters; freejets; shock
