. Record Nr.	UNINA9910817584803321
Titolo	Low-gravity fluid dynamics and transport phenomena [[electronic resource] /] / edited by Jean N. Koster and Robert L. Sani
Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, c1990
ISBN	1-60086-603-4 1-60086-384-1
Descrizione fisica	1 online resource (763 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 130
Altri autori (Persone)	KosterJean N SaniRobert L
Disciplina	629.1 s 629.132/3
Soggetti	Fluid mechanics Liquids - Effect of reduced gravity on Capillarity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Chapter 1. Applied Fluid Mechanics and Thermodynamics""; ""Fluid Management in Low Gravity""; ""Introduction""; ""Stability Considerations""; ""Surface Tension Systems""; ""Design Principles for Fine Mesh-Screen Capillary Devices""; ""Considerations for PMDs Used with Cryogenic Liquids""; ""Conclusions""; ""References""; ""Nucleate Pool Boiling in Variable Gravity""; ""Introduction""; ""Basic Mechanisms of Nucleate Pool Boiling"; ""Status of Understanding""; ""Experimental Technique"; ""Experimental Results"" ""References"""Chapter 2. Transport Phenomena in Crystal Growth""; ""Application of Energy-Stability Theory to Problems in Crystal Growth"; ""Introduction"; ""Stability Theory"; ""Model Half-Zone""; ""References""; ""Bridgman Crystal Growth in Low Gravity: A Scaling Analysis"; ""Nomenclature"; ""Introduction"; ""Previous Work Related to Transport in Bridgman-Type Systems""; ""Numerical Analysis of Crystal Growth Under Low-Gravity Conditions"; ""References""

1.

"Steady-State Thermal-Solutal Convection and Diffusion in a Simulated Float Zone"""Nomenclature""; ""Introduction""; ""Model Formulation""; ""Scaling""; ""Asymptotic Analysis""; ""Results""; ""Summary and Conclusions""; ""References""; ""Thermosolutal Convection in Liquid HgCdTe Near the Liquidus Temperature""; ""Introduction""; ""The Model""; ""Results and Discussion""; ""Conclusions""; ""References""; ""Transport Phenomena During Vapor Growth of Optoelectronic Material: A Mercurous Chloride System""; ""Introduction""; ""Experimental Methods""; ""Results and Discussion""; ""Summary"" ""Liquid-Liquid Interface""""Nonlinear Capillary-Gravity Oscillations""; ""Solitons Excited by the Marangoni Effect""; ""References""; ""Chapter 4. Gravity Modulation Effects""; ""Gravity Jitters: Effects on Typical Fluid Science Experiments""; ""Introduction""; ""Reference Scenario for the Microgravity Environment""; ""Equivalence Criteria and Tolerability Limits""; ""Study Cases""; ""Results of the Fluid Dynamic Modelings""; ""Conclusions""; ""References""; ""Effect of Gravity Jitter on Natural Convection in a Vertical Cylinder""; ""Introduction""; ""Presentation of the Problem""

""Governing Equations""