

1. Record Nr.	UNINA9910643204803321
Titolo	Proceedings of the Conference on Instability and Dissipative Structures in Hydrodynamics [[electronic resource] /] / edited by I. Prigogine and Stuart A. Rice
Pubbl/distr/stampa	New York, : Wiley, [1975]
ISBN	1-282-34754-3 9786612347542 0-470-14384-3 0-470-14417-3
Descrizione fisica	1 online resource (346 p.)
Collana	Advances in chemical physics ; ; v. 32
Altri autori (Persone)	PrigogineI (Ilya) RiceStuart Alan <1932->
Disciplina	532.58 541.305 541/.08
Soggetti	Heat - Convection Hydrodynamics Stability
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 indexes.
Nota di contenuto	PROCEEDINGS OF THE CONFERENCE ON INSTABILITY AND DISSIPATIVE STRUCTURES IN HYDRODYNAMICS; CONTENTS; ON THE MECHANISM OF INSTABILITIES IN NONLINEAR SYSTEMS; ON A UNIFIED THERMODYNAMIC APPROACH TO A LARGE CLASS OF INSTABILITIES OF DISSIPATIVE CONTINUA; CONCEPTS IN HYDRODYNAMIC STABILITY THEORY; SOME REMARKS ON VARIATIONAL METHODS, THE LOCAL POTENTIAL, AND FINITE ELEMENT METHODS WITH APPLICATION TO CERTAIN CONTINUUM MECHANICS PROBLEMS; GLANSDORFF-PRIGOGINE CRITERION AND STATISTICAL THEORY; NUMERICAL MODELS FOR CONVECTION; THE EFFECT OF PRANDTL NUMBER ON FINITE AMPLITUDE BENARD CONVECTION LIGHT SCATTERING FROM NONEQUILIBRIUM FLUID SYSTEMSMAGNETIC FIELDS AND CONVECTION; STABILITY OF SUPERCRITICAL BENARD CONVECTION AND TAYLOR VORTEX FLOW; LABORATORY EXPERIMENTS

ON DOUBLE-DIFFUSIVE INSTABILITIES; CYLINDRICAL COUETTE FLOW
 INSTABILITIES IN NEMATIC LIQUID CRYSTALS; THEORETICAL AND
 EXPERIMENTAL STUDY OF STATIONARY PROFILES OF A WATER-ICE
 MOBILE SOLIDIFICATION INTERFACE; STELLAR EVOLUTIONARY
 STABILITY IN RELATION TO SPECTRAL THEORY; STELLAR ATMOSPHERES,
 NONEQUILIBRIUM THERMODYNAMICS, AND IRREVERSIBILITY; THE
 BENARD INSTABILITY IN LIQUID MIXTURES
 ON THE NATURE OF OSCILLATORY CONVECTION IN TWO-COMPONENT
 FLUIDSFINITE AMPLITUDE INSTABILITY IN THE TWO-COMPONENT
 BENARD PROBLEM; AUTHOR INDEX; SUBJECT INDEX

Sommario/riassunto

The Advances in Chemical Physics series provides the chemical physics and physical chemistry fields with a forum for critical, authoritative evaluations of advances in every area of the discipline. Filled with cutting-edge research reported in a cohesive manner not found elsewhere in the literature, each volume of the Advances in Chemical Physics series serves as the perfect supplement to any advanced graduate class devoted to the study of chemical physics.

2. Record Nr.

UNIORUON00029039

Autore

Wensinck, Arent Jan

Titolo

al-Mu'gam al-mufahras li-alfaz al-hadit al-nabawi : an al-Kutub al-Sitta wa an Musnad al-Darimi wa Muwatta' Malik wa Musnad Ahmad Ibn Hanbal / rattabahu wa nazzamahu lafif min al-mustasriqin wa nasarahu
 A. I. Winsinck

Pubbl/distr/stampa

Leiden, : J.E. Brill, 1936-1969

Descrizione fisica

7 v. ; 40 cm

Classificazione

ARA VII AC

Soggetti

HADITH - Concordanze
 HADITH - Indici
 Islam - Indici

Lingua di pubblicazione

Arabo
 Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Altro front. in francese.

