

《应用力学评论》2006 年第 59 卷综述评论文章目录

Retrospectives, Review Articles and Special  
Issues Applied Mechanics Reviews, Volume 59 (2006)

不规则粗糙表面的热连接阻力模型综述

Review of thermal joint resistance models for nonconforming rough surfaces

..... M. Bahrami, J. R. Culham, M. M. Yananovich, G. E. Schneider 59(1)1 ~12 (Jan)

互易性和弹性动力学中的有关专题

Reciprocity and related topics in elastodynamics ..... Jan D. Achenbach 59(1) 13~32 (Jan)

赛车地面效应空气动力学

Ground effect aerodynamics of race cars ..... Xin Zhang, Willem Toet, Jonathan Zerihan 59(1) 33~49 (Jan)

社区空气质量多尺度 (CMAQ) 模拟系统模型 - 3 的控制方程、算法和其它因素综述

Review of the governing equations, computational algorithms, and other components of the models-3 community  
multiscale air quality (CMAQ) modeling system

..... Daewon Byun, Kenneth L. Schere 59(2) 51~77 (Mar)

均匀各向同性湍流悬浮体中的粒子 - 湍流相互作用

Particle-turbulence interaction in a homogeneous, isotropic turbulent suspension

..... Christian Poelma, Gijs Ooms 59(2) 78~90 (Mar)

循环载荷引起沙土液化模型的发展

Developments in modeling liquefaction of granular soils, caused by cyclic loads

..... Andrzej Sawicki, Jacek Mierczy ski 59(2) 91~106 (Mar)

不可压缩 N-S 方程问题的边界条件

On boundary conditions for incompressible navier-stokes problems ..... Dietmar Rempfer 59(3) 107~125 (May)

用于对流显示和分析的 Bejan 热线和物质线

Bejan's heatlines and masslines for convection visualization and analysis ..... V. A. F. Costa 59(3) 126~145 (May)

土壤中波传播的本构模型

Constitutive models for wave propagation in soils ..... Frederick Bloom 59(3) 146~175 (May)

部分饱和土中的波传播

Wave propagation in partially saturated soils ..... Frederick Bloom 59(4) 177~209 (July)

含离散分布空穴固体的非线性力学

Nonlinear mechanics of solids containing isolated voids ..... Z. P. Huang, J. Wang 59(4) 210-229 (July)

采用 Hamiltonian 表述的非线性随机动力学和控制

Nonlinear stochastic dynamics and control in Hamiltonian formulation ..... W. Q. Zhu 59(4) 230~248 (July)

低分子量渗透剂在聚合物基底合成材料中运输的模拟

Modeling the transport of low-molecular-weight penetrants within polymer matrix composites

..... David A. Bond, Paul A. Smith 59(5) 249~268 (Sept)

构形理论: 从工程到物理, 流动系统是怎样改变形状和结构的

Constructal theory: from engineering to physics, and how flow systems develop shape and structure

..... A. Heitor Reis 59(5) 269~282 (Sept)

非均匀、不规则材料力学中的标度律和多尺度方法

Scaling laws and multiscale approach in the mechanics of heterogeneous and disordered materials

..... Alberto Carpinteri, Pietro Cornetti, Simone Puzzi 59(5) 283~305 (Sept)

湍流相干结构: 教育方法和效果

Coherent structures of turbulence: methods of education and results ..... Giancarlo Alfonsi 59(6) 307~323 (Nov)

微纳米定位装置的促动器

Actuators for micropositioners and nanopositioners

..... Neal B. Hubbard, Martin L. Culpepper, Larry L. Howell 59(6) 324~334 (Nov)

压电学的若干专题综述

A review of a few topics in piezoelectricity ..... Jiashi Yang 59(6) 335~345 (Nov)

《流体力学年鉴》 2007 年第 39 卷目录

Annual Review of Fluid Mechanics, Volume 39, January 2007

评 H. Julian Allen

H. Julian Allen: an appreciation ..... Walter G. Vincenti, John W. Boyd, Glenn E. Bugos: 1~17

O. 雷诺和他在湍流研究方面发表的论文

Osborne Reynolds and the publication of his papers on turbulent flow ..... Derek Jackson, Brian Launder: 19~35

珊瑚礁水动力学

Hydrodynamics of coral reefs ..... Stephen G. Monismith: 37~55

深海中内潮汐的生成

Internal tide generation in the deep ocean ..... Chris Garrett, Eric Kunze: 57~87

毛细流中的微纳粒子

Micro- and nanoparticles via capillary flows ..... Antonio Barrero, Ignacio G. Loscertales: 89~106

涡扰动下的转捩

Transition beneath vortical disturbances ..... Paul Durbin, Xiaohua Wu: 107~128

非模态稳定性理论

Nonmodal stability theory ..... Peter J. Schmid: 129~162

预混和非预混燃烧中的内焰不稳定性

Intrinsic flame instabilities in premixed and nonpremixed combustion ..... Moshe Matalon: 163~191

油箱的热流体建模

Thermofluid modeling of fuel cells ..... John B. Young: 193~215

Taylor 锥的流体动力学

The fluid dynamics of Taylor cones ..... Juan Fernández de la Mora: 217~243

异重流与界面的相互作用	
Gravity current interaction with interfaces .....	J. J. Monaghan: 245~261
爆炸系统中的爆轰动力学	
The dynamics of detonation in explosive systems .....	John B. Bdzil, D. Scott Stewart: 263~292
动脉瘤的生物力学	
The biomechanics of arterial aneurysms .....	Juan C. Lasheras: 293~319
火山内部的流体力学	
The fluid mechanics inside a volcano .....	Helge M. Gonnermann, Michael Manga: 321~356
装支架的动脉流动流型及其对动脉壁的影响	
Stented artery flow patterns and their effects on the artery wall	
..... Nandini Duraiswamy, Richard T. Schoephoerster, Michael R. Moreno, James E. Moore, Jr.:	357~382
流动控制的线性系统方法	
A linear systems approach to flow control .....	John Kim, Thomas R. Bewley: 383~417
破碎	
Fragmentation .....	E. Villermaux: 419~446
管流中的湍流转捩	
Turbulence transition in pipe flow	
..... Bruno Eckhardt, Tobias M. Schneider, Bjorn Hof, Jerry Westerweel:	447~468
水钟与液膜	
Waterbells and liquid sheets .....	..Christophe Clanet: 469~496