

《流体力学年鉴》2011 年第 44 卷目录  
*Annual Review of Fluid Mechanics, Volum 44, 2011*

|  |         |
|--|---------|
| 乐器中的气动声学<br>Aeroacoustics of musical instruments<br>..... Benoit Fabre, Joël Gilbert, Avraham Hirschberg, Xavier Pelorson  | 1~25    |
| 近壁面湍流中的级联<br>Cascades in wall-bounded turbulence..... Javier Jiménez   | 27~45   |
| 多相流研究中的大涡模拟工具<br>Large-eddy-simulation tools for multiphase flows..... Rodney O. Fox   | 47~76   |
| 提高膜过滤的水动力技术<br>Hydrodynamic techniques to enhance membrane filtration..... Michel Y. Jaffrin   | 77~96   |
| 流体中自由上升或下降物体尾迹诱导的振荡路径<br>Wake-induced oscillatory paths of bodies freely rising or falling in fluids<br>..... Patricia Ern, Frédéric Risso, David Fabre, Jacques Magnaudet | 97~121  |
| 水生植被区内的水流和输运<br>Flow and transport in regions with aquatic vegetation..... Heidi M. Nepf   | 123~142 |
| 电流变液: 机制、动力学和微流体技术应用<br>Electrorheological fluids: mechanisms, dynamics, and microfluidics applications<br>..... Ping Sheng, Weijia Wen                                    | 143~174 |
| 在磁化等离子体中微湍流的回旋动力学描述<br>The gyrokinetic description of microturbulence in magnetized plasmas..... John A. Krommes   | 175~201 |
| 湍流流动的简单不变解的意义<br>The significance of simple invariant solutions in turbulent flows<br>..... Genta Kawahara, Markus Uhlmann, Lennaert van Veen                              | 203~225 |
| 叶轮机气动声学面临的现代挑战<br>Modern challenges facing turbomachinery aeroacoustics..... Nigel Peake, Anthony B. Parry   | 227~248 |
| 液体绳盘绕<br>Liquid rope coiling..... Neil M. Ribe, Mehdi Habibi, Daniel Bonn  | 249~266 |

- 泪液膜的动力学  
Dynamics of the tear film .....Richard J. Braun 267~297
- 气动光学中的物理和计算  
Physics and computation of aero-optics .....Meng Wang, Ali Mani, Stanislav Gordeyev 299~321
- 平滑粒子水动力学及其多种应用  
Smoothed particle hydrodynamics and its diverse applications .....J.J. Monaghan 323~346
- 眼睛的流体力学  
Fluid mechanics of the eye ..... Jennifer H. Siggers, C. Ross Ethier 347~372
- 浮游微生物的流体力学  
Fluid mechanics of planktonic microorganisms  
..... Jeffrey S. Guasto, Roberto Rusconi, Roman Stocker 373~400
- 纳米尺度电动力学和微涡流: 微流体动力学如何影响纳米流体离子通量  
Nanoscale electrokinetics and microvortices: how microhydrodynamics affects nanofluidic ion flux  
..... Hsueh-Chia Chang, Gilad Yossifon, Evgeny A. Demekhin 401~426
- 二维湍流  
Two-dimensional turbulence ..... Guido Boffetta, Robert E. Ecke 427~451
- 蔬菜动力学: 水在植物运动中的作用  
Vegetable dynamicks: the role of water in plant movements ..... Jacques Dumais, Yoël Forterre 453~478
- 柳树林中的风 —— 复杂地形带森林树冠层内的流动  
The wind in the willows: flows in forest canopies in complex terrain  
..... Stephen E. Belcher, Ian N. Harman, John J. Finnigan 479~504
- 应用多学科优化使音爆最小化  
Multidisciplinary optimization with applications to sonic-boom minimization  
..... Juan J. Alonso, Michael R. Colonno 505~526
- 超音速边界层的感受性、不稳定性和转捩的直接数值模拟  
Direct numerical simulation on the receptivity, instability, and transition of hypersonic boundary layers  
..... Xiaolin Zhong, Xiaowen Wang 527~561
- 射流侵入和碎波中的空气夹带机制  
Air-entrainment mechanisms in plunging jets and breaking waves  
..... Kenneth T. Kiger, James H. Duncan 563~596

(中国力学学会办公室 张 静 译  
中国科学院力学研究所 王克仁 校)