

## 《流体力学年鉴》 2005 年第 37 卷目录

### Annual Review of Fluid Mechanics, Volume 37, 2005

- 与众不同的 Robert T Jones  
Robert T Jones, One of a Kind ..... Vincenti, Walter G: 1~22
- George Gabriel Stokes 对水波理论的研究  
George Gabriel Stokes on Water Wave Theory ..... Craik, Alex D D: 23~42
- 微循环和血液流变学  
Microcirculation and Hemorheology ..... Popel, Aleksander S.; Johnson, Paul C: 43~69
- 低压涡轮叶栅的交互作用、转捩和高升力翼型  
Bladerow Interactions, Transition, and High-Lift Aerofoils in Low-Pressure Turbines  
..... Hodson, Howard P, Howell, Robert J: 71~98
- 热带气旋运动的物理机理  
The Physics of Tropical Cyclone Motion ..... Chan, Johnny C L: 99~128
- 稠密悬浮系的流体力学和流变学  
Fluid Mechanics and Rheology of Dense Suspensions ..... Stickel, Jonathan J, Powell, Robert L: 129~149
- 燃烧振荡的反馈控制  
Feedback Control of Combustion Oscillations ..... Dowling, Ann P, Morgans, Aimee S: 151~182
- 剖析昆虫飞行  
Dissecting Insect Flight ..... Wang Z Jane: 183~210
- 油藏中流体流动模型  
Modeling Fluid Flow In Oil Reservoirs ..... Gerritsen, Margot G, Durlofsky, Louis J: 211~238
- 浸入边界法  
Immersed Boundary Methods ..... Mittal Rajat, Iaccarino Gianluca: 239~261
- 平流层动力学  
Stratospheric Dynamics ..... Haynes Peter: 263~293
- 洋流中 Lagrangian 输运的动力系统方法  
The Dynamical Systems Approach To Lagrangian Transport In Oceanic Flows ..... Wiggins Stephen: 295~328
- 湍流混合  
Turbulent Mixing ..... Dimotakis Paul E: 329~356
- 空间发展流动的全局不稳定性: 非正规和非线性  
Global Instabilities In Spatially Developing Flows: Non-Normality And Nonlinearity ... Chomaz, Jean-Marc: 357~392
- 重力驱动的气泡流  
Gravity-Driven Bubbly Flows ..... Mudde Robert F: 393~423
- 表面应力调制的微流体致动原理  
Principles Of Microfluidic Actuation By Modulation Of Surface Stresses  
..... Darhuber Anton A, Troian Sandra M: 425~455
- 多尺度流的粒子模拟  
Multiscale Flow Simulations Using Particles ..... Koumoutsakos, Petros: 457~487

---

《流体力学年鉴》的地址为: Annual Reviews, 4139 El Camino Way, P.O. Box 10139, Palo Alto, California 94303-0139 USA;  
Fax: 001-650-855-9815; 网址为: <http://www.annualreview.org>