

## Flow control [ fundamentals and practices /

El-Hak, M. Gad Pollard, Andrew ( 1948-) Bonnet, Jean-Paul ( 1949-)

Springer-Verlag, 1998

Llibres electrònics

Monografía

The potential benefits of realizing efficient flow-control systems range from saving billions of dollars in fuel costs for land, air and sea vehicles to achieving economically/environmentally more competitive industrial processes involving fluid flows. The understanding of some basic mechanisms in free-shear and wall-bounded turbulence suggests that the taming of turbulence is possible so as to eliminate some of its deleterious effects while enhancing others. Passive as well as active, including reactive, flow-control strategies are covered. Sophisticated reactive control systems heavily relying on parallel computers are envisioned for future practical devices to improve the ability to reduce drag, increase lift, suppress flow-induced noise, enhance mixing and achieve other desired flow-control goals. This book is intended for engineers, physicists, applied mathematicians and graduate students who have an interest in the physics and control of laminar, transitional and turbulent flows. The different contributions are written in a clear, pedagogic style and are designed to attract newcomers to the field. A knowledge of basic fluid dynamics is assumed, and the book should help the reader in navigating through the colossal literature available on flow-control fundamentals and practices

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc1NjY4ODA

Título: Flow control Recurs electrònic] fundamentals and practices Mohamed Gad-el-Hak, Andrew Pollard, Jean-

Paul Bonnet, eds

Editorial: Berlin New York Springer-Verlag 1998

Descripción física: 1 recurs electrònic (xii, 527 pages) illustrations

Tipo Audiovisual: Fluid dynamics Hydraulic control Fluid dynamics. fast Hydraulic control. fast

Aufsatzsammlung. swd Strömungsmechanik. swd

Mención de serie: Lecture notes in physics. New series m, monographs 0940-7677 m53

Bibliografía: Includes bibliographical references

Contenido: Introduction to flow control; Frontiers of flow control / Mohamed Gad-el-Hak -- Some notes on drag reduction in the near-wall region / Ron F. Blackwelder -- Large-scale-structure identification and control in turbulent shear flows / Joël Delville, Laurent Cordier and Jean-Paul Bonnet -- Multiscale active flow control / Pierre C. Perrier -- Control of free turbulent shear flows / Heinrich E. Fiedler -- Near-wall turbulence control / Andrew Pollard -- Combustion enhancement by active control / Edward Haile [and others] -- Chaos, coherence and control / Troy Shinbrot

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

**Detalles del sistema:** Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <a href="http://purl.oclc.org/DLF/benchrepro0212">http://purl.oclc.org/DLF/benchrepro0212</a> MiAaHDL

Nota de acción: digitized 2010. HathiTrust Digital Library committed to preserve pda MiAaHDL

ISBN: 9783540696728 electronic bk.) 3540696725 electronic bk.) 3540639365 9783540639367

Autores: El-Hak, M. Gad Pollard, Andrew (1948-) Bonnet, Jean-Paul (1949-)

**Punto acceso adicional serie-Título:** Lecture notes in physics. New series m Monographs m53 SpringerLink eBooks

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es