

Laser techniques for fluid mechanics - selected papers from the 10th international symposium, Lisbon, Portugal, July 10-13, 2000

Springer - Laser Techniques for Fluid Mechanics: Selected Papers from the 10th International Symposium Lisbon, Portugal July 10 13, 2000

Description: -

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Great Britain -- History -- Anglo Saxon period, 449-1066.

English language -- Old English, ca. 450-1100.

Technological innovations.

Knowledge management.

Trees -- Diseases and pests -- Identification.

Canada -- Politique économique.

Canada -- Conditions économiques -- 1991-

Indicateurs économiques -- Canada.

Chômage structurel -- Canada.

Library employees -- Canada.

Library surveys -- Canada.

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Canada -- Economic conditions -- 1945-

Great Britain. Royal Air Force -- Equipment -- History.

Bulldog (Fighter plane)

Fluid dynamic measurements -- Congresses.

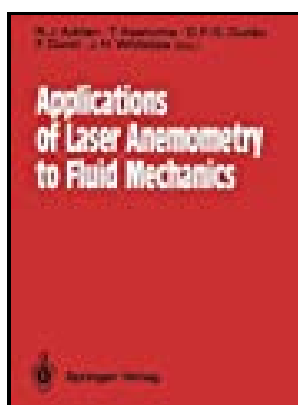
Laser Doppler velocimeter -- Congresses. Laser techniques for fluid mechanics - selected papers from the 10th international symposium,

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Notes: Includes bibliographical references and index.

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9th International Symposium Lisbon Portugal July 13 16 1998 PDF Book

H2expo, Proceedings of H2expo, Vortrag und Paper, Hamburg, 25. ECOS 2006, Proceedings of the 19th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, Aghia Pelagia, Kreta, 12. II Shunsuke TANI, Yohsuke TANAKA and Shigeru MURATA : ; Proc.

A Deep Insight Into the Transonic Flow of an Advanced Centrifugal Compressor Design

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In: Energy 33 February 2008 , S. II Taichi FUKUI, Yohsuke TANAKA and Shigeru MURATA : Measurement of sound pressure level distribution using variable spacial scale microphone array, 11th International Symposium on Advanced Science and Technology in Experimental Mechanics, Paper Number:59, Ho Chi Minh, Vietnam, November 1-4, 2016.

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Investigation on Flow Field Characteristics by Drag Reducing Agent Additives in a Stirred Vessel

The papers describe instrumentation developments for velocity, scalar and multiphase flows and results of measurements of turbulent flows, and combustion and engines. Demonstration of the applicability of a Background Oriented Schlieren BOS method. In: Kerntechnik 63 1998 , Nr.

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