ANNOUNCEMENTS

Fourth International Symposium on Applications of Laser Anemometry to Fluid Mechanics

Lisbon, Portugal, 11-14 July 1988

PURPOSE

The symposium aims to present new methods of laser anemometry and new results of significance to fluid mechanics obtained by laser anemometry. It is intended that these results will improve present understanding of complex flows, both laminar and turbulent, and their implications for the solution of problems of fluid mechanics will be emphasized. Contributions to the theory and practice of laser anemometry will be presented where they facilitate new fluidmechanic investigations.

SESSIONS

Approximately 18 formal and Open Forum sessions are planned. Contributed papers are welcome in the following areas:

jets, wakes and mixing regions; boundary layer flows; separated flows; reacting flows; flows with imposed oscillations; two-phase flows; particle sizing; developments to optical and electronic instrumentation intended to improve accuracy and range of

measurements; whole field velocimetry.

ABSTRACTS

Paper selection will be based upon a reviewed abstract of not less than 500 words which should be typed double spaced and state the purpose, results and conclusions of the work with supporting figures as appropriate. Four copies of the abstract should be submitted to:

> Professor D. F. G. Durão, Department of Mechanical Engineering, Instituto Superior Técnico, Avenida Rovisco Pais, 1096 Lisbon, Portugal.

DEADLINES

Final date for receipt of abstracts 16 December 1987 Authors informed concerning acceptance 26 February 1988 Final date for receipt of camera-ready manuscripts 13 May 1988

PROCEEDINGS

All papers accepted for presentation will be incorporated in a Proceedings Volume which will be available at the time of the symposium. It is intended that a bound volume will subsequently be published and will contain a selection of extended papers.

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First World Conference on Experimental Heat Transfer, Fluid Mechanics and Thermodynamics

Dubrovnik, Yugoslavia, 4-9 September 1988

The objectives of the Conference are to bring together the experimental researchers and industrialists active in the areas

of thermal and fluid science and engineering, to exchange their expertise and experiences in many research areas with