## ANNOUNCEMENT

## INTERNATIONAL SYMPOSIUM ON COMPUTATIONAL FLUID DYNAMICS

9-12 September 1985, Tokyo, Japan

The Japan Society of Computational Fluid Dynamics will host a joint meeting of CFD research scientists, system engineers of computer manufacturers, and design engineers using computers for CAD/CAM. Technical papers are invited on computational methods and results of fluid dynamics simulations, computer architectures for CFD, and computer applications in fluid- and thermomachinery design and manufacture. In contrast to previous meetings which have been dedicated to academic discussions of CFD, trade exhibitions of computer systems, or computer applications in CAD/CAM, the proposed meeting will combine all these disciplines. Technical displays of related products will also be included.

A new generation of supercomputers is being introduced and will be applied soon to CFD problems. The architecture of supercomputers, their programming techniques, and their impact on CFD are some of the topics that will be emphasized in this meeting.

The membership of the Japan Society of Computational Fluid Dynamics comprises scientists and engineers from universities, research institutes, and all the major computer manufacturers in Japan as well as engineers involved with CAD/CAM of fluid machinery. Cosponsorship of the proposed meeting will be solicited internationally from related academic and industrial societies.

The tentative time schedule is as follows:

1 March 1985: Deadline for 1000 word abstract

1 May 1985: Notification of acceptance

1 August 1985: Deadline for receipt of full manuscript

For further information about the Symposium, please contact

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