IV ANNOUNCEMENTS

PAPER SUBMISSION AND SELECTION FOR ALL ASME MEETINGS

Authors should submit three copies of a 300 to 500 word abstract. The abstract should clearly state the purpose, results, and conclusions of the project along with supporting figures. The cover letter for the abstract should contain: (1) a few keywords to describe and categorize the work; (2) the name, address, phone number and fax number of the corresponding author; (3) the name of the author that will be presenting the paper. The abstracts will be used for preliminary screening and planning of the sessions. Final acceptance of the papers will be based upon the review of the complete manuscript according to ASME standards. All accepted papers will be published in a symposium volume that will be available at the meeting.

Deadlines

30 June 1992	Submission of abstracts
15 August 1992	Authors notified of preliminary acceptance
30 September 1992	Full-length papers due
12 December 1992	Authors notified of final acceptance and sent mats
15 February 1993	Author-prepared ASME mats due

SECOND JHPS INTERNATIONAL SYMPOSIUM ON FLUID POWER—TOKYO

Waseda University, Tokyo, Japan September 1993

PURPOSE

Intending to explore the revolutionary advances in fluid power technology posed by the rapid development of associated techniques such as electronics, computer technology, the Japan Hydraulics and Pneumatics Society is planning to hold the Second International Symposium in 1993.

SCOPE

(a) Fundamentals

Components, pumps, actuators, control valves, working fluids, basic theory and technology, flow visualization, CAD, CAE, CAI

(b) Applications

Control systems, fluidic systems, hydrostatic power transmissions

Intelligent components and systems, construction machinery, vehicles, aerospace engineering, ocean engineering, injection molding machines, medical engineering, etc.

(c) Others

New materials for fluid power, noise and vibration, reliability, energy saving, testing method, malfunction diagnosis, engineering education.

CALL FOR PAPERS

Authors are asked to submit Abstracts in English of approximately 400 words, including supporting figures and tables (5 pages maximum, double spaced), in three copies no later than 30 June 1992.

Three copies of the abstract should be submitted to

FLUID-POWER TOKYO '93 Secretariat Attn Mr R. Miura Kikaisinko Kaikan No. 301-3, 5-8, Sibakoen 3-chome, Minato-ku, Tokyo, 105, Japan Fax: +81-3-3578-6980.