# **ANNOUNCEMENTS**

## NINTH INTERNATIONAL HEAT TRANSFER CONFERENCE

Jerusalem, Israel

19-25 August 1990

The International Heat Transfer Conferences are held every 4 years under the auspices of the Assembly for International Heat Transfer Conferences with the purpose of bringing together the international heat transfer community and propagating the science and art of heat transfer. The conferences cover both fundamental and applied topics in heat transfer.

The Scientific Program of the 9th IHTC consists of 26 keynote lectures, some 410 general papers to be presented in 21 poster sessions, an open poster forum, 14 panel discussion sessions, several short courses, professional tours and a technical exhibition. An invigorating Social and Tours Program is planned. The keynote lecturers, general papers and panelists have already been selected.

### OPEN POSTER FORUM-LATEST RESULTS

"Last Minute-Latest Results" can be introduced in the special Open Poster Forum. The presentations in the special poster session will not be included in the proceedings. Presentations accepted by 10 July 1990 will be confirmed by 30 July and included in the final program.

Authors who wish to present posters at the Open Poster Forum should submit abstracts of about 200 words, typewritten in English, to:

Professor Y. Taitel
Department of Fluid Mechanics & Heat Transfer
Tel Aviv University
Ramat Aviv
Tel Aviv 69978, Israel

#### PRELIMINARY PROGRAM

The Second Announcement and Preliminary Program of the Conference is available, upon request. It includes information about the Pre-Conference Short Courses: Compact Heat Exchangers by R. K. Shah; Experimental Heat Transfer by R. J. Moffat; and Solar Heat and Power Generation by F. Kreith and J. F. Kreider. Post-Conference Short Courses are also considered: Cooling of Electronic Equipment by A. Bar-Cohen; and Numerical Heat Transfer by S. V. Patankar. Information about these courses is available from the secretariat:

Conference Chairman
Professor S. Sideman
Department of Biomedical
Engineering
Technion, I.I.T.
Haifa 32000, Israel

Conference Secretary Professor Y. Zvirin Faculty of Mechanical Engineering Technion, I.I.T. Haifa 32000, Israel Secretariat, IHTC 9
Peltours—Conventions Division
P.O. Box 394
Tel Aviv 61003, Israel
Tel. 972-3-650871
Fax 972-3-660060

# Call for Papers

# INTERNATIONAL SYMPOSIUM ON TURBULENCE MODIFICATION IN MULTIPHASE FLOWS

# JOINT ASME-JSME ANNUAL MEETING

Portland, Oregon, U.S.A.

23-27 June 1991

# PURPOSE

Experimental studies have shown that the turbulence of a carrier fluid is considerably modified by the presence of dispersed particles or bubbles. Both reduction and enhancement of turbulent kinetic energies have been