MFTP – 2000 International Symposium on Multiphase Flow and Transport Phenomena

5–10 November 2000 Antalya, Turkey

Objective

The goal of the symposium is to provide a forum for the exposure and exchange of ideas, methods, and results in multiphase flow, heat and mass transfer.

While papers on all aspects of multiphase flow transport phenomena will be welcome, contributions are especially invited on the following subjects:

- modeling of multiphase systems;
- transport phenomena in multiphase systems;
- separation phenomena, process and equipment:
- measurement and instrumentation;
- characteristic and effective properties of multiphase systems;

- bio-aerosols and bio-systems;
- surface and interfacial phenomena;
- pollution control technology;
- clean room technology;
- multiphase systems applications.

Paper submission procedure

Abstracts and full papers must be submitted in English. Summaries should contain sufficient information about the problem, methodology and original new results. A guide for preparation of abstracts is given on ICHMT's Web page: http://ichmt.me.metu.edu.tr

Deadlines

- 1 November 1999: submission of maximum 5-page extended abstracts (5 copies).
- 1 February 2000: maximum 3-pages extended abstracts due for poster presentations.
- 1 March 2000: notification of acceptance of extented abstracts.
- 1 May 2000: notification of acceptance for poster presentations.
- 1 June 2000: Submission of full manuscripts (5 copies)

Correspondence

To ensure that your name is on the mailing list for future announcements, please post or fax the attached preliminary application form, or send the information by e-mail to:

Prof. Dr. Faruk Arinc, ICHMT Secretary-General,

Mechanical Engineering Department, Middle East Technical University, 06531 Ankara, Turkey.

Tel.: +90 312 210 5214 or 5213 or 1429. Fax: +90 312 210 1331 or 1266. arinc@metu.edu.tr

For general or scientific inquiries, and submission of abstracts, please write, phone, fax or e-mail to:

Professor David M. Maron, Center for Technological Education Holon, POB 305.

Holon 58102, Israel. Tel.: +972-3-502 6501. Fax: +972-3-502 6510. barad-r@barley.cteh.ac.il

THESES / THÈSES

Boubaker Feroual Solidification d'un matériau binaire sur une paroi horizontale en présence de convection forcée. 11 mai 1999
Laboratoire FAST, ECP,
Bât. 502, campus universitaire,
91405 Orsay, France.