ANNOUNCEMENT

INTERNATIONAL CENTER FOR HEAT AND MASS TRANSFER 1969 INTERNATIONAL SEMINAR September 1–13, Herceg-Novi, Yugoslavia

HEAT AND MASS TRANSFER IN FLOWS WITH SEPARATED REGIONS

and

MEASUREMENT TECHNIQUES

The International Center for Heat and Mass Transfer was created in September 1968 with the general objective to promote and foster international cooperation in the field, with special reference to research and its application. The first activity of the Center is the Organization of the 1969 International Seminar.

The main topic of the Seminar is the effect of flow separation on the heat and mass transfer from solid walls, both in separated zones and in regions directly influenced by the separation. A complementary topic is included: Measurement Techniques, with the special reference on the techniques of measurements in difficult conditions very close to the wall and in separated or close to separated flows.

On the subject of the flow separation invited lectures will be presented by: Z. S. Avduevskii (Moscow); A. F. Charwat (California); J. Ginoux (Bruxelles); C. W. Hirt (Los Alamos); V. M. Levlev (Moscow); H. H. Korst (Illinois); A. I. Leont'ev (Moscow); V. P. Motulevich (Moscow);
D. B. Spalding (London); E. P. Volchkov (Novosibirsk);
A. A. Zhukauskas (Vilnus). On measurement techniques invited lectures will be presented by: M. Barat (Paris);
E. A. Brun (Paris); P. O. A. L. Davies (Southampton):
R. J. Goldstein (Minnesota); T. J. Hanratty (Illinois);
A. Iribarne, J. W. Smith (Toronto); S. J. Kline (Stanford);
V. Nakoriakov (Novosibirsk); A. M. Trohan (Moscow);
Z. Zaric (Beograd). In addition 60 short communications on both subjects have been accepted for the presentation at the Seminar.

A small exhibition of the corresponding scientific equipment is planned during the Seminar. The scientific equipment manufacturers are invited to participate.

Additional information may be obtained from:

Dr. Zoran Zaric, Chairman, Seminar Committee, Beograd, P.O.B. 522, Yugoslavia.