

ANNOUNCEMENT

2nd European Thermal-Sciences and 14th UIT National Heat Transfer Conference

Rome, Italy, 29-31 May 1996

The First European Thermal-Sciences Conference was held in Birmingham, U.K., jointly with the Third U.K. National Heat Transfer Conference, under the auspices of EURO-THERM. The program of the Conference included about 160 contributed papers and four invited lectures, and the Conference was attended by delegates from European and overseas countries. The Conference brought together scientists/engineers in thermal sciences and heat transfer, providing an open forum for the discussion of current and future research areas. EUROTHERM is organizing the Second European Thermal-Sciences Conference, jointly with the UIT (Italian Union of Thermo-fluid dynamics) National Heat Transfer Conference.

The objectives of the Conference are to bring together the international thermal science community. The researchers, designers, experimentalists, modellers and numerical analysts in the area of thermal science and heat transfer have the opportunity to meet in a forum for high-level scientific and technical interchange of ideas, to stimulate discussion and liaison between specialists' groups, and to exchange their expertise and experiences to further incite their research activities.

All participants will have an opportunity to become informed on the latest developments in experimental, computational and theoretical work in the field of thermal sciences and heat transfer, as well as to take away from the Conference fresh ideas and new perspectives, a knowledge of new opportunities, and new contacts.

It is expected that this Conference will attract participants not only from Europe, but also from the U.S.A., Japan, the Russian Federation and Eastern countries, and other countries/regions of the world, and will include scientists/ engineers from industry, government laboratories, academia, research organizations and consulting firms. Highly qualified experts in the field will present the keynote lectures.

Academic and industrial contributors are solicited to submit papers dealing with experimental work, new experimental techniques, theory, analysis, design, numerical studies, modelling on fundamentals, and applications and technology of thermal sciences and heat transfer.

The Conference Scientific Committee is responsible for the approval and acceptance of papers and for the final Conference program.

DEADLINES

5 April 1995—Four copies of abstract to be received by the Chairman of the Scientific Secretariat.

15 June 1995—Authors to be notified of abstract acceptance.

20 October 1995-Full-length paper due.

15 January 1996—Authors to be notified of paper acceptance.

1 March 1996-Author-prepared mats due.

Chairman of the Scientific Committee:

Professor M. Cumo, University of Rome

Co-Chairman of the Scientific Committee: Professor S. Faggiani, University of Pisa

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