ANNOUNCEMENTS

ELEVENTH CONFERENCE ON OUR WORLD IN CONCRETE AND STRUCTURES

Singapore, 26 and 27 August 1986

The forthcoming 11th Conference on Our World in Concrete and Structures is again sponsored by the Ready-Mixed Concrete Association of Singapore, American Concrete Institute—Singapore Chapter and Singapore Concrete Institute, and organized by CI-Premier Conference.

This only important concrete gathering of Asia will provide concrete enthusiasts the only unique opportunity to meet person to person, and share experience and exchange opinions in promoting the advancement for the better use of concrete through new developments in concrete design, analysis, techniques, and applications.

This year's conference will include:

Two days of interesting and useful presentations by internationally reputed speakers on concrete design, analysis, construction techniques, materials and technology advancement, etc. and concrete applications in buildings, structures and other development.

Concrete trade display of selected new technology, products, services.

Post conference workshops on subjects that are topical and important.

Visits to construction sites.

A bigger concrete industry dinner to incorporate the annual dinners of the sponsoring organizations and the conference speakers and delegates.

RMCAS concrete awards for original and outstanding papers that are presented at the conference.

SCI and ACI-SC awards for excellence in concrete presentations.

Other award presentations.

In the ten years of the event, 178 presentations are nicely bound in four volumes now treasured by students, academicians, and practitioners as reference documents.

For details and rates, contact: John S. Y. Tan, Conference Director, CI-PREMIER PTE LTD., 150 Orchard Road #07-14, Orchard Plaza, Singapore 0923. Tel: 7332922; Telex: RS 35377 COMPA.

SYMPOSIUM ON FUTURE DIRECTIONS OF COMPUTATIONAL MECHANICS, ASME WINTER ANNUAL MEETING

Anaheim, California, 7-12 December 1986

A symposium on future directions of computational mechanics is planned at the ASME Winter Annual Meeting in Anaheim, California. The symposium is sponsored by three ASME Divisions (Applied Mechanics, Computer Technology and Pressure Vessels and Piping), and includes presentations by leading experts on the status and future directions of a number of areas of computational mechanics (fluid dynamics, structural mechanics, element technology, spectral methods, material modeling, error estimation, and commercial software systems). Technical needs in each of the aerospace, automotive, nuclear and