**DESCRIPTION**

*Computers & Fluids* is multidisciplinary. The term 'fluid' is interpreted in the broadest sense. *Hydro- and aerodynamics*, high-speed and physical *gas dynamics*, *turbulence* and flow stability, *multiphase flow*, *rheology*, *tribology* and *fluid-structure interaction* are all of interest, provided that *computer technique* plays a significant role in the associated studies or design methodology.

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INTRODUCTION
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