# 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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Benchmark solutions and dedicated special issues:

Benchmark solutions are important tools in CFD to assess the accuracy of new numerical method and to validate practical implementation. Since benchmark solutions do not bring new insight into flow physics and they do not correspond to presentation of a new numerical method, they will be published in dedicated special issues. Authors should submit them adequately. It is important noting that articles presenting a benchmark solution should fulfill all following mandatory requirements:

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INTRODUCTION
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