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## DESCRIPTION

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*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.

Applications will be found in most branches of engineering and science: mechanical, civil, chemical, aeronautical, medical, geophysical, nuclear and oceanographic. These will involve problems of air, sea and land vehicle motion and flow physics, energy conversion and power, chemical reactors and transport processes, ocean and atmospheric effects and pollution, biomedicine, noise and acoustics, and magnetohydrodynamics amongst others.

The development of numerical methods relevant to fluid flow computations, computational analysis of flow physics and fluid interactions and novel applications to flow systems and to design are pertinent to *Computers & Fluids*.

## AUDIENCE

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Mechanical, civil, chemical, aeronautical, electrophysical, medical, geophysical, vehicular and oceanographic engineers.

## IMPACT FACTOR

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### INTRODUCTION

**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. Applications will be found in most branches of engineering and science: mechanical, civil, chemical, aeronautical, medical, geophysical, nuclear and oceanographic. These will involve problems of air, sea and land vehicle motion and flow physics, energy conversion and power, chemical reactors and transport processes, ocean and atmospheric effects and pollution, biomedicine, noise and acoustics, and magnetohydrodynamics amongst others. The development of numerical methods relevant to fluid flow computations, computational analysis of flow physics and fluid interactions and novel applications to flow systems and to design are pertinent to *Computers & Fluids*.

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