

International Journal of **Multiphase Flow**

exists for publishing theoretical and experimental investigations of multiphase flow which are of relevance and permanent interest

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Aims and Scope

The *International Journal of Multiphase Flow* publishes theoretical, numerical and experimental investigations of multiphase flow which are of relevance and permanent interest. Topics appropriate to the journal include fluid mechanics and rheological studies of problems involving:

Multiphase flow and heat transfer
Cavitation phenomena
Bubbly flows
Slurries (such as ceramics, catalysts, filled polymers etc.)
Suspensions
Particle-flow interactions
Bubble and drop dynamics
Fluidization
Porous media

The journal includes full papers, brief communications covering reports, current investigations and discussions of previous publications, and conference announcements.