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Steady separation of flow from an inclined square cylinder with sharp and rounded base

Deepak Kumar, Kumar Sourav, Subhankar Sen, Pavan Kumar Yadav

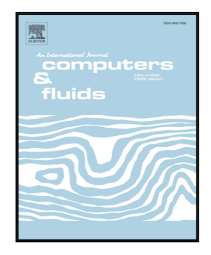
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#### ACCEPTED MANUSCRIPT

## Highlights

- Initial separation of boundary layer from an inclined square cylinder is studied
- $\bullet$  Surprisingly diverse separation-attachment phenomena are found over Re = 6-8.2
- Secondary separation from a symmetric bluff obstacle is reported for the first time
- Two new topologies are proposed and validated via the law of Hunt et al. (1978)
- A flow separation map demarcating regimes of separation is presented for first time



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