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Title: Fluidic gates simulated with lattice Boltzmann method under different Reynolds numbers

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The investigation of the threshold Reynolds number of the input fluid flows for fluidic gates to function was executed.

The simulation of fluidic gates was implemented with the multiple-relaxation-time lattice Boltzmann method and half-way bounce back boundary conditions.

The fluidic AND gate will function efficiently for Re number higher than 100 and the OR gate for Re higher 300.

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