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Three alternatives for flow paths, namely, direct, curved and spiral for



coolant flow, are considered, and a numerical model to simulate the system performance is

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processes. Lattice Boltzmann methods - Wikipedia Fluid dynamics has a wide range of applications and the laboratory equipment can assist and model real problem solving with structures and environments. Large Armfield flume A self-contained glass sided flume with a working length of 10m and working cross-section of 600mm

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