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Computational Fluid Dynamics for Motorsports on AWS Frontiers Of Computational Fluid Dynamics Computational fluid dynamics (CFD) [ 1] can be described as the set of techniques that assist the computer to provide the numerical simulation of the fluid flows. The three basic principles that can determine the physical aspects of any fluid are the i) energy conservation, ii) Newton's second law, and the iii) mass conservation. These flow problem can be

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described in terms of these basic laws.

Editorial: Recent Trends in Computational Fluid Dynamics

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The arriving of concurrent, high performance super computational technology pro-vides an extraordinary opportunity for CFD to create many new science frontiers. The first and the straightforward opportunities are to address the most challenged and the least understood fluid dynamics phenomena such as the bifurcation, hysteresis, and tur-bulence.

Landmarks and new frontiers of computational fluid dynamics

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Computational fluid dynamics (or CFD) is a branch of fluid mechanics. Different types of numerical techniques and data structures used to examine various problems. Fluid flow (liquid or gas) can be described by the conservation laws for mass, momentum, and energy, which are governed by partial differential equations. In order to solve this problem computationally, it is necessary to replace ...

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