

Fluid mechanics

Lets start of by asking, what is fluid mechanics?

Fluid mechanics is a branch of physics that studies fluids solids liquids and gasses. It is divided between fluid statics fluid kinematics and fluid dynamics the study of forces on a fluid. Fluid mechanics can be mathematically complex however it can be solved with numerical methods.

Nasirs theories in fluid mechanics

The theory of fluid conversion it a powerful amount of supersonic force applied to a gas it could possibly change to another state of matter.

My theory of fluid power states that all types of fluids have a scale of power and energy 2% of fluid energy is transferred to the object it is exerting force on. The rest of the 88% does nothing. While fluid mechanics is not my favorite topic I still do research in it and develop man y theories.

The equation for fluid supremacy is $F^2 = 5^{2.7}(9 * 9)$ squared by alpha.

Fluid mechanics is an important branch of physics because without it our study of matter would be limited. Also fluid mechanics helps with particle physics because they both somewhat relate.