

ISODYNAMIC

Meaning: Isodynamic refers to having equal or balanced forces acting on a system, particularly in the context of physics and mechanics.

1. The concept of isodynamic forces is crucial in understanding the balance of various physical systems.
2. In a physics lab, we conducted an experiment to demonstrate isodynamic conditions between two opposing forces.
3. The isodynamic model provides insights into how different materials respond to stress under uniform conditions.
4. Engineers often seek isodynamic solutions to optimize the performance of mechanical structures.
5. By analyzing the isodynamic relationships, researchers can predict the behavior of complex systems under varying conditions.

Source: sentences.whatistheurl.com

<https://sentences.whatistheurl.com/sentence/isodynamic>