Newton's Second in Rotation Fixed Axis Rotation Instantaneous Center of Rotation **Engineering Applications**

Module 5 - Rotation Systems

ME3050 - Dynamics Modeling and Controls

Mechanical Engineering Tennessee Technological University

Topic 1 - The Dynamics of Rotation

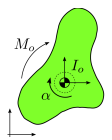
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Topic 1 - The Dynamics of Rotation

- Newton's Second in Rotation
- Fixed Axis Rotation
- Instantaneous Center of Rotation
- Engineering Applications

Newton's Second in Rotation

Newton's Second Law equates the mass moment of inertia to the angular acceleration of a rigid body.



Images: T.Hill

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Fixed Axis Rotation

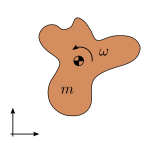
This expression is only valid for a system constrained to rotation about a fixed axis.

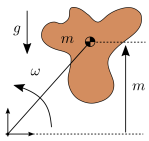


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Instantaneous Center of Rotation

As you know there is a kinetic energy associated with the rotating mass. If the rotation is in the vertical plane there is a gravitational potential.





Engineering Applications

Rotating systems are used in machines and engineering systems of all types.

- IC engines
- Electric Motors
- Wheels, Gears, Transmissions
- ..