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Chapter 10 Dynamics Of Rotational Motion 1 Torque

2 torque and angular acceleration for a rigid body how is the torque related to the angular
acceleration of a rigid body? we will show that the angular acceleration of a rotating rigid body
is directly proportional to the

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4 equilibrium of rigid bodies, rigid body rotation and equation of rotational motion, comparison of linear and rotational motions; moment of inertia, radius of gyration.

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applications of dynamical systems theory to football keith davids, school of physical education, university of otago, new zealand duarte arao, faculty of human kinetics; technical university of lisbon

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