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law of motion •A particle of
mass "m" acted upon by an
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'particle' idealizes a body
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is that branch of
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deals with the study and
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introduction to the dynamics

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and vibrations of lumped-parameter models of mechanical systems. Topics covered include kinematics, force-momentum formulation for systems of particles and rigid bodies in planar motion, work-energy

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1.050 Engineering Mechanics

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predicts the conditions of
rest or motion of bodies
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