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principle of work and energy to the entire system, $T_1 + U_{1 \rightarrow 2} = T_2$ = arithmetic sum of the kinetic energies of

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3. Work of a Force. • Differential vector is the dr particle
displacement. r • Work of the force is $F dx F dy F dz F ds dU F dr =$
 $x + y + z = . = \cdot \cos\alpha r r$ • Work is a scalar quantity, i.e., it has
magnitude and sign but not direction.

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Problem 15.5 SOLUTION: • From Sample Problem 15.3, $r r r v_B =$
 $(403.9i - 481.3 j)(in. s) v_B = 628.3 in. s \beta = 13.95^\circ$ • The
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instantaneous center of rotation is at the intersection of the perpendiculars to the velocities through B and D. • Determine the angular velocity ...

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