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for topics taught in the
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Deformation in
continuum mechanics
is the transformation of
a body from a
reference configuration
to a current
configuration. A
configuration is a set

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containing the positions of all particles of the body. A deformation may be caused by external loads, body forces (such as gravity or electromagnetic forces), or changes in temperature, moisture content, or chemical reactions, etc.

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used with capacity in SI-
units.

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Statics is the branch of mechanics that is concerned with the analysis of loads (force and torque, or "moment") acting on physical systems that do not experience an acceleration ($a=0$), but rather, are in static

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equilibrium with their
environment. When in
static equilibrium, the
acceleration of the
system is zero and the
system is either at rest,
or its center of mass
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fluid properties. In fluid power, hydraulics is used for the generation, control, and transmission of power by the use of pressurized liquids.

Fluid mechanics is the branch of physics that studies fluids and the forces on them. Fluid mechanics can be divided into fluid statics, the study of fluids ...

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[mol/L] \longleftrightarrow

micromolar [μM ...

Enunciado. El teorema establece que : El trabajo realizado por la fuerza neta (suma de todas las fuerzas) aplicada a una partícula es igual al cambio que experimenta la energía cinética de dicha partícula. Esto es, $\Delta W = \Delta K$
– Este teorema es válido tanto en el ámbito de la mecánica clásica como en el de

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