Classical Mechanics

Diagram [A]

Net forces diagram on a non-accelerated non-rotating reference frame relative to an inertial frame

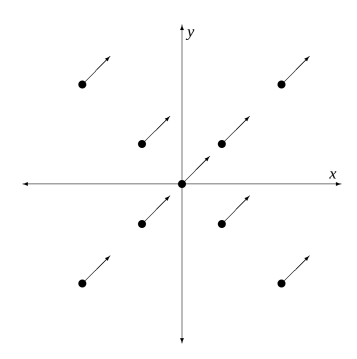
(9 points) † y $\boldsymbol{\mathcal{X}}$

Classical Mechanics

Diagram [B]

Net forces diagram on an accelerated non-rotating reference frame relative to an inertial frame

(9 points)



Classical Mechanics

Diagram [C]

Net forces diagram on a non-accelerated rotating reference frame relative to an inertial frame

(9 points)

