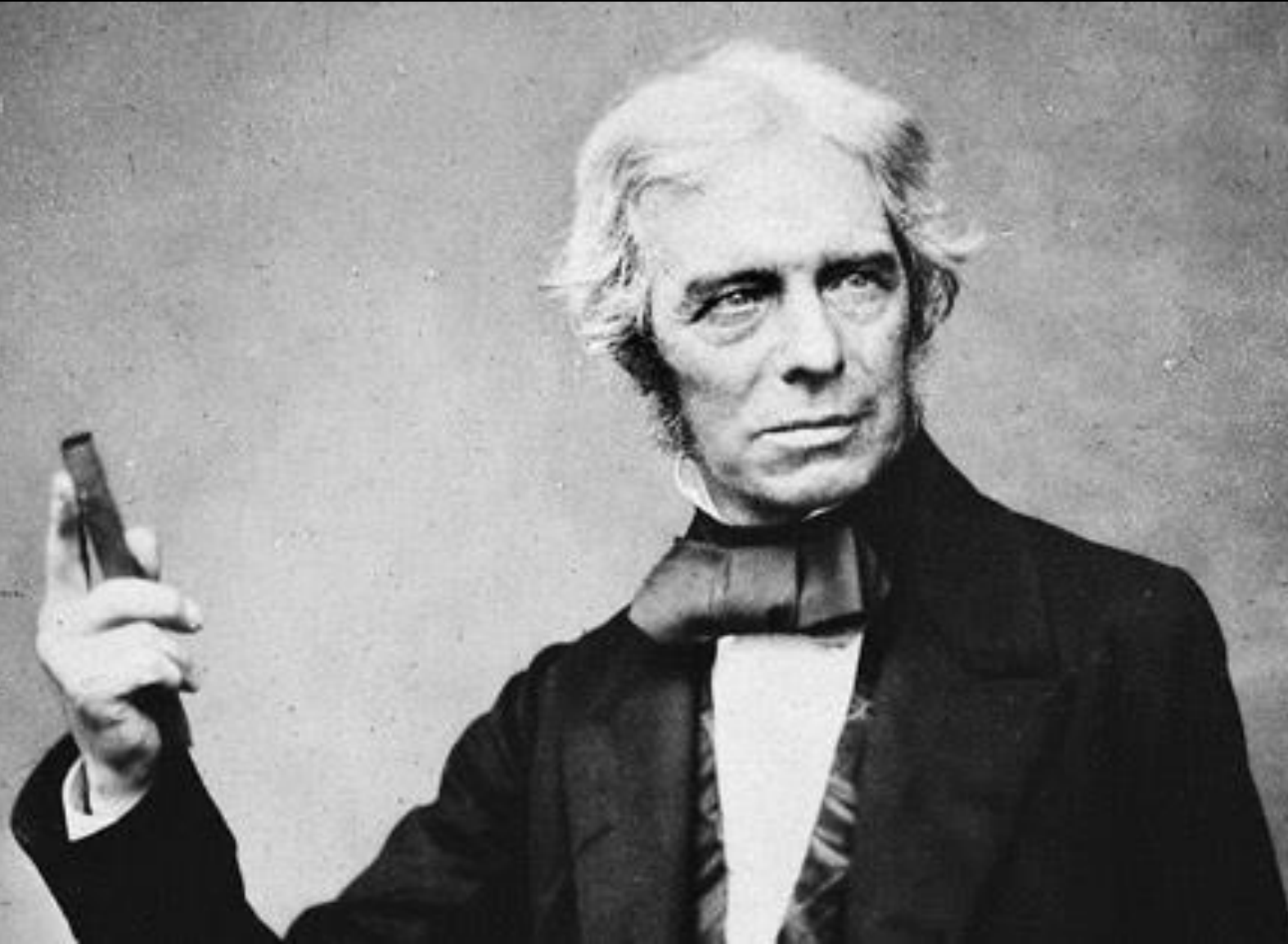


Is Time Travel Possible?

A dark, circular, glowing energy field with two bright, glowing spheres inside, set against a dark, textured background.

David Gozzard



$$\vec{\nabla} \cdot \vec{D} = \rho$$

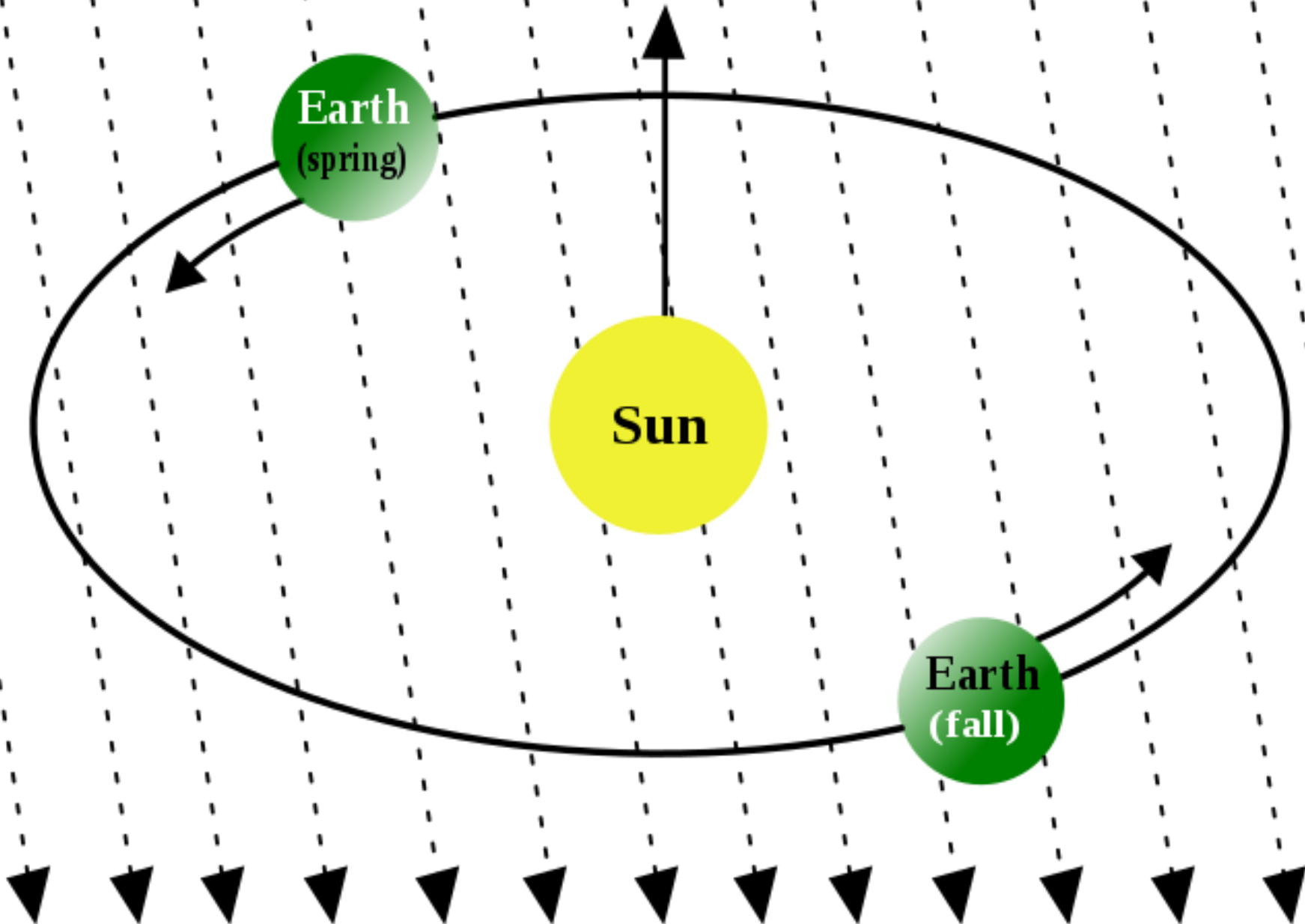
$$\vec{\nabla} \cdot \vec{B} = 0$$

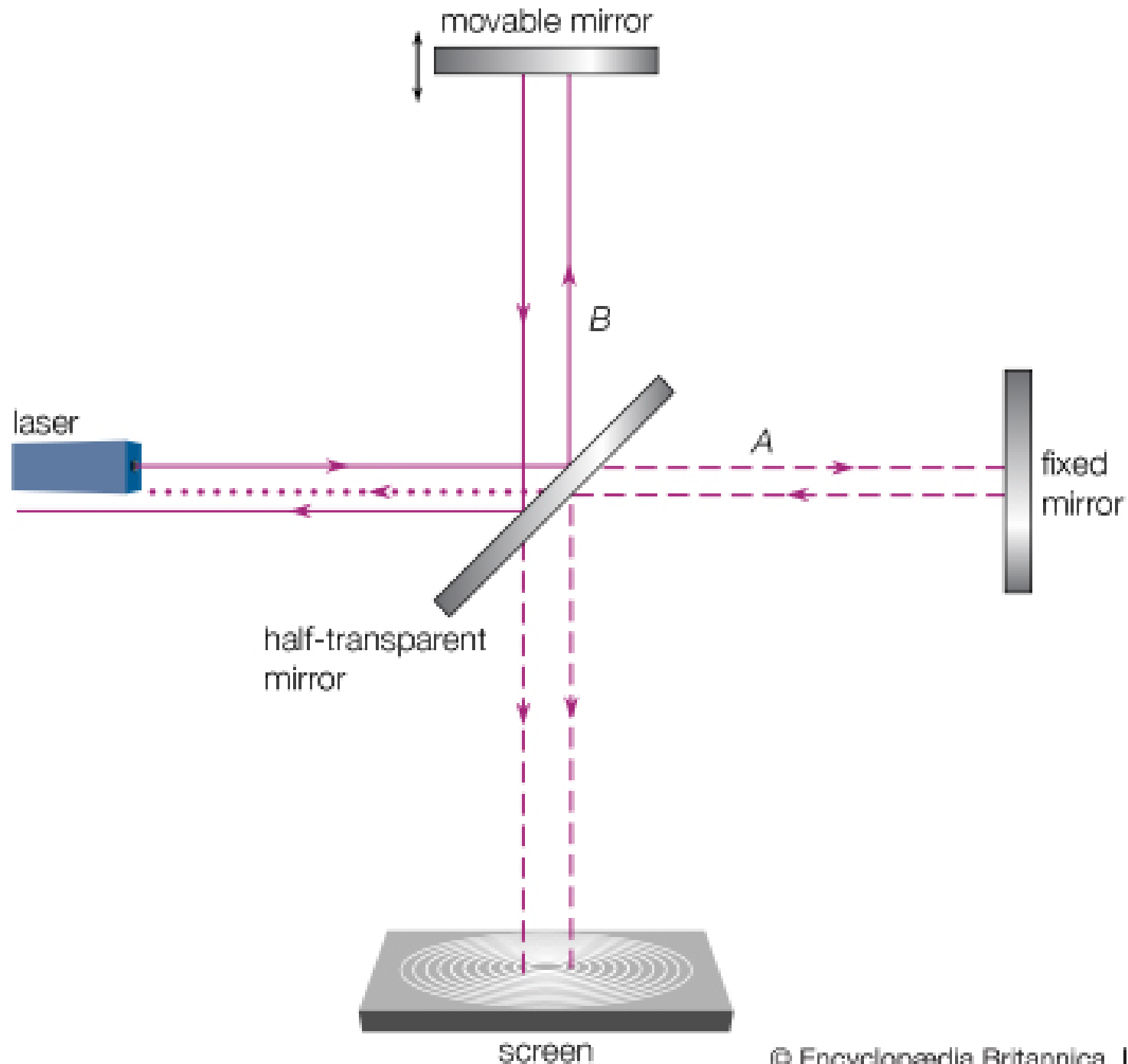
$$\vec{\nabla} \times \vec{H} = \vec{j} + \frac{\partial \vec{D}}{\partial t}$$

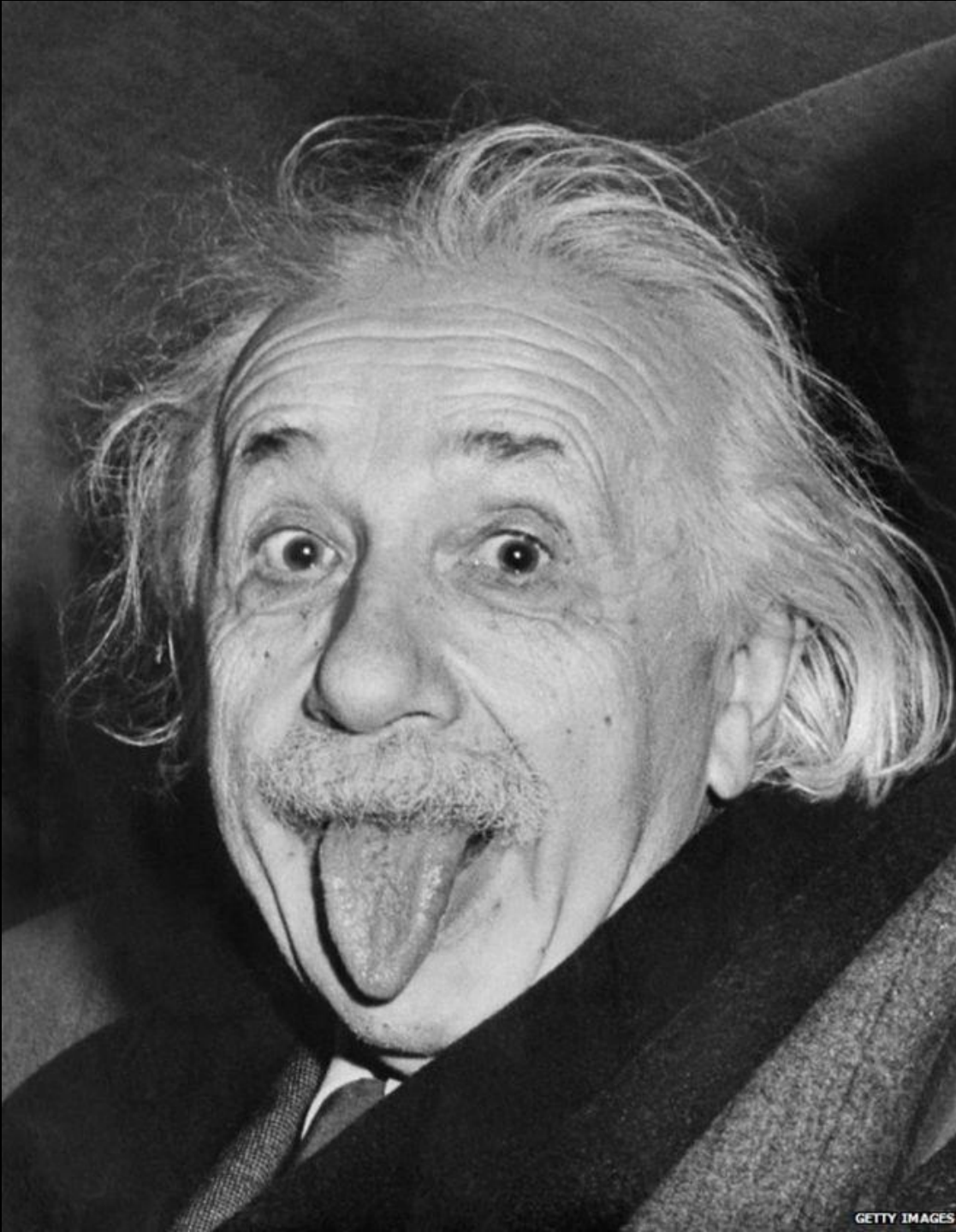
$$\vec{\nabla} \times \vec{E} = - \frac{\partial \vec{B}}{\partial t}$$

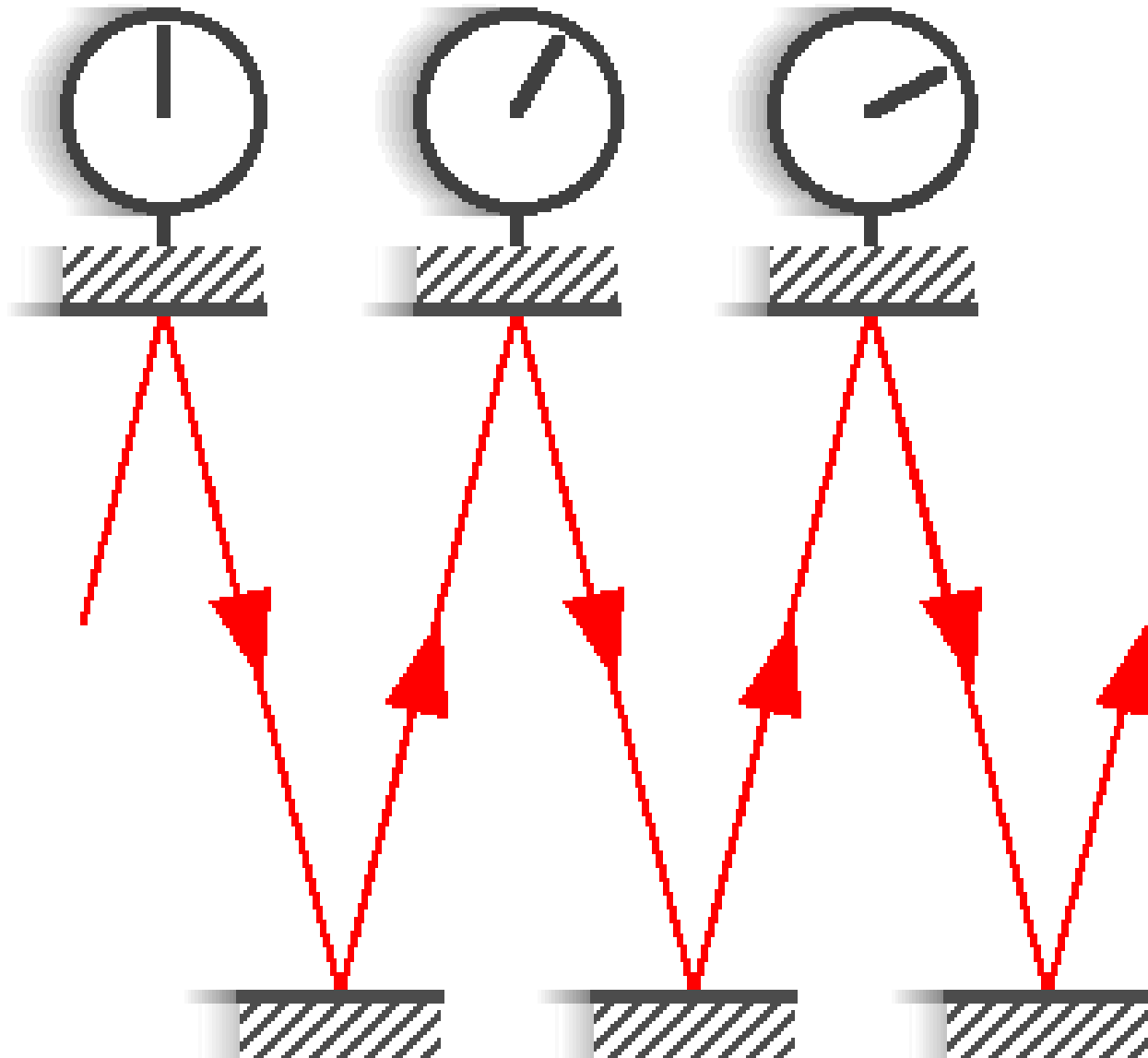
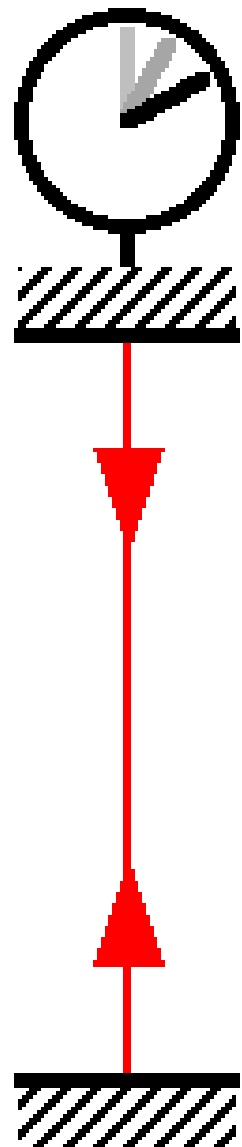


Luminiferous aether

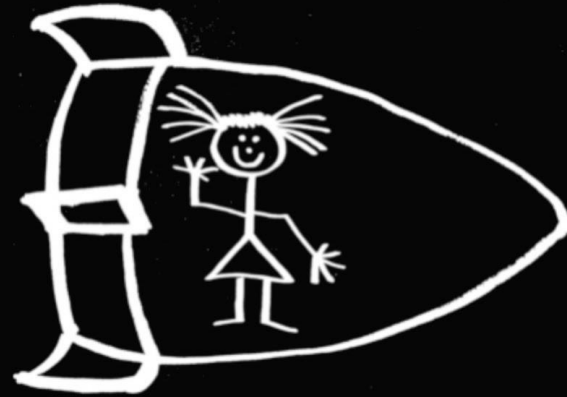
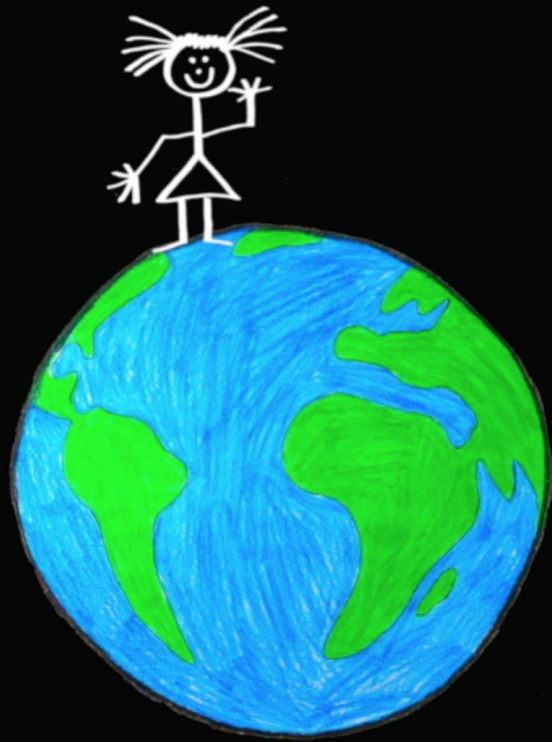




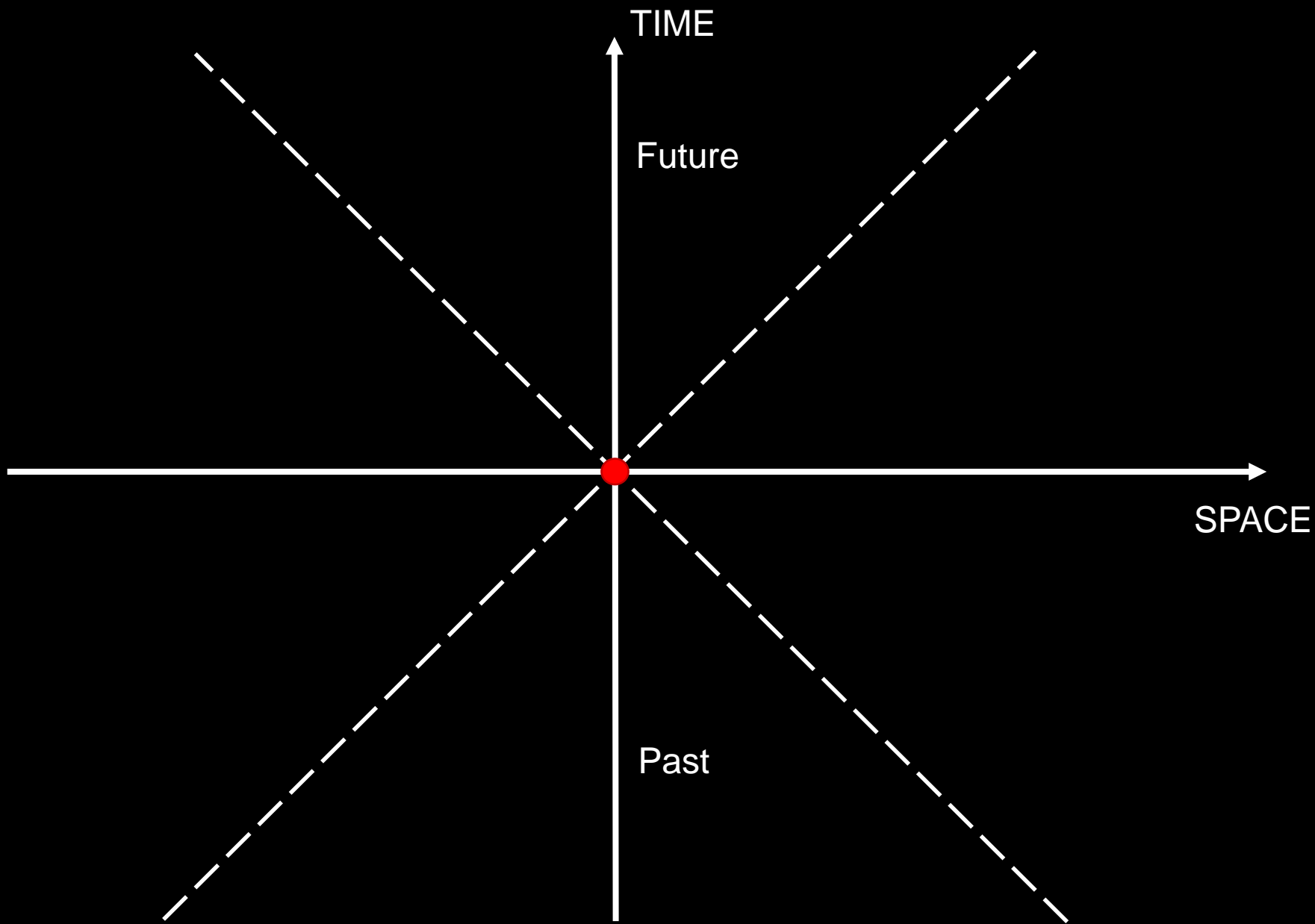








which twin
is older?



Equivalence Principle



Equivalence Principle





Equivalence Principle

