

Is Motion One Of The Three Eternal Properties of Atoms? I.E. Are The Three Properties Shape, Size, and MOTION?

Post by “Matteng” of April 16, 2026 at 3:21 PM

In the past I thought laws of nature and natural forces are missing in Epicurean physics.

I searched for them and yes would like partly in this thread see the forces in the „motion of uncuttables“ but maybe also with an extension like an additional attribute(s) for void like curved space-time.

From where for example comes electromagnetic charges for protons ? Maybe from own motion/spin or the quarks in it (the nowadays „atoms“ / uncuttables next to electrons and photons ?).

Or we extend Epicurean physics from atoms and void to fields and void ?

Stoics see in forces and laws of nature their physics confirmed, but AI says me that even than when seeing energy, fields and information as fundamental, Epicurean physics is more realistic and closer to modern physics (no intentional, governing Logos). Exciting discussion.

Is modern physics an extension of Epicurean physics and follows from it ?