Exhibit 19 Example of Plagiarized Mass and Gravity

The Interconnected Universe: Mass and Gravity

If any two atoms are physically bound, the logical conclusion is that all atoms in existence are physically interconnected. There are several reasons why we can't see or touch these interconnections, one of which is that the establishment has misdefined the word *object*. See Complaint § 29.

Originality: But it is clear that the establishment does not hypothesize that all atoms are *physically* interconnected, meaning: by something that can be illustrated. The physical mediator explains Newtonian gravitational attraction: all atoms of an object are physically connected to each of the atoms of another. There is no magical action at a distance. It's that we can't see or touch the mediators.

<u>Plagiarism</u>: Defendants had no choice but to postulate exactly this when they plagiarized the twin-atom model to explain mass and gravity.

Plaintiffs

"The proton and the neutron are not discrete particles. They are convergence points respectively of threads and ropes that interconnect these entities with every atom in the universe. B. Gaede, WGDE, 2000/2008, p. 183

the threads that comprise the rope have their origins in every atom in the universe... the matter in the Universe is interconnected... the Universe is interconnected by threads... The Universe is crisscrossed and threaded throughout by the medium along which the torque signal (light) travels. The Ropes arriving from every atom in the Universe end at the electron shell... B. Gaede, WGDE, 2000/2008, p. 196-197

Defendants

"mass refers to some action being done between materials... atoms behave as if they are pulling on one another.... One way to visualize mass is to imagine atoms connected by a... tensile structure... Mass can be thought of as atomic pulling effort... web of tensioned connectivity... outward pull among the atoms... connecting it to all the others... Such constitutes a rudimentary version of gravitation... mass... meaning outward pull from one object upon the next in a network of interconnected bodies...the atom pulls on the next and this process contributes to the overall structural cohesion and compressive strength of the composite."

A. Bendebury, M. DeLay, What Causes Inertia?, February 25, 2020.

Plaintiffs [gravity]

"The reason the Earth does not go flying out of the Solar System is that every atom on Earth is physically bound to every atom in the Sun via EM ropes. The Sun swings the Earth around by gazillions of ropes like scores of Lilliputians would swing Gulliver around at the end of thousands of threads." B. Gaede, WGDE, 2000/2008, p.197.

distance²: the inverse squarerule

When two spheres are close together, the number of effective ropes is greater than when they are far apart. This mechanism explains the inverse square factor in Newton's equation.

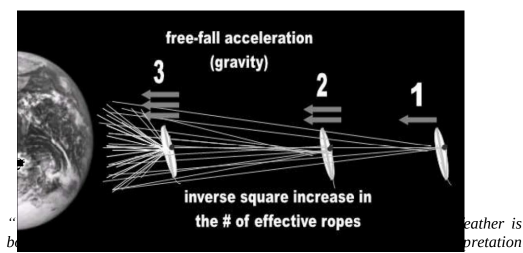
Objects close together: many effective ropes, strong pull.

Objects far apart: ropes superimpose; weak pull

Objects at greater distances : fewer ropes, weaker pull

B. Gaede, WGDE, 2000/2008, p. 264.

Plaintiffs [gravity]



of the gravitational potential is: the number of independent ropes connected to the atom at a given location. This potential must necessarily be different at locations closer to Earth as a result of the steeper rope angles. This change is instantaneous because it does not involve the propagation of force, but rather a change in the angles of the ropes. Gravitational acceleration is the increase in the number of effective ropes as one object approaches another."

B. Gaede, WGDE, 2000/2008, p. 268.

Demystifying Science [Defendants]

"there is some hidden pull present... imagine atoms connected by an imaginary tensile structure... structures connecting atoms to one another physically... the volume between atoms is not truly empty." From What Causes Inertia? Feb 28, 2020. If Not Amount of Material, What Causes Mass? Mar 7, 2020.

"OUR explanation for gravity and the inverse square law starts with the atom...
The surface of the atom persists as thinned radial filaments... physical interconnections between atoms forged from the atoms themselves could be responsible for the pull of gravity... this interconnected model relates to Newton's universal law of gravitation... an atom... has... filaments extending into the distance... As the atoms approach one another, increasing numbers of filaments contact the neighbor's shell... additional tension is loaded between them... What WE propose is that the force of gravity... is the product of how many connections are ... established between atoms...

A. Bendebury, M. DeLay, *This is a Mechanism for Gravity*, November 16, 2021. https://www.youtube.com/watch?v=oq9hl1QlQAU

