Exhibit 18 Example of Plagiarized Quantum Jump

The basic physically-interconnected two-atom model [Exhibit 17] is absolutely necessary to provide a physical interpretation to Quantum Jump.

Mainstream physics explains *Quantum Jump* as the back and forth motion of a discrete electron bead between the regions known as orbitals or energy levels. This activity triggers the emission and absorption of energy: light.

<u>Originality</u>: Under Plaintiffs' rope model, the electron is a membrane or shell that encapsulates the proton star. Quantum jump is described as the expansion and contraction of the electron *balloon*, a phenomenon Plaintiffs liken to a *pumping* heart. Expansion and contraction induces torsions along the EM rope [i.e., light].

<u>Plagiarism</u>: Defendants not only copied the architecture of the Plaintiff model, but its description and workings as well. They renamed *pumping* as *breathing*, but could not avoid 'expansion and contraction of the physical electron shell'.

Plaintiffs [quantum jump]

"Two atoms are performing their quantum jump dance and sending light waves to each other...The atom is a little heart pumping torque waves to other atoms...When an electron shell contracts, it does so at the expense of rope... When the electron shell expands, the magnetic thread of a link of the rope goes to make a larger electron shell...When the shell contracts, it releases 'one quantum of energy'... When the electron balloon expands it swallows a strip of rope... The electron shell perpetually expands and contracts... A complete link is donated to the rope when the atom contracts and a complete one absorbed when the atom expands... With simultaneous contraction, all the atoms in the universe pulse in step with each other. With alternate contraction, half of the atoms in the universe contract, while the other half expand." B. Gaede, WGDE, 2000/2008, p.197.

Defendants [quantum jump]

"Any two neighboring atoms... can be considered linked to their neighbors... our atoms are connected... our interconnecting helix is easily imagined to propagate as a wave, explaining... light... a vibratory breathing motion of the e-shell... electrons are depicted to expand and contract... any two entwined atoms... breathing in harmony... a breathing in harmony... a lectrons... expand and contract... back and forth... breathing in harmony... as one atom expands, the other contracts. A back and forth torsion of the interconnection proceeds harmoniously and incessantly... one atom's electron... begins to breathe... this puts a... torsional pressure upon their entangled... filaments. The result is that this e-shell induces its partner to also expand and contract... We illustrate... the eshell's expansion and contraction; a breathing motion..." A. Bendebury, M. DeLay, Why Is Light Speed Limited?, February 2, 2021.

Note placed on or about April 15, 2021 at the end of the foregoing article:

"...the expanding and contracting e-shells idea was initially inspired by ... Gaede's "Rope Hypothesis".

Exhibit 13 All Articles Demystifying Blog