

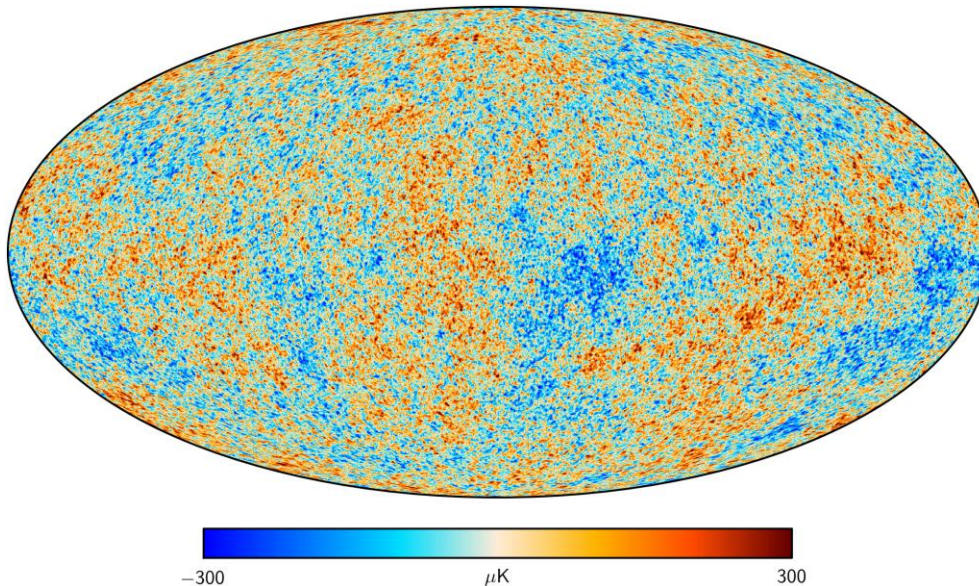
The Ether, the Quantic (Torsion) Field & the Mass Document

Does the Ether exist?

There are 5 forces with force-mediating particles:

<u>Force</u>	<u>=></u>	<u>force-mediating particle</u>
1) The magnetic force	=>	The magnetron (the monopole)
2) The gravitational force	=>	The ν electronic neutrino (graviton)
3) The Strong forces	=>	The gluons that carry "color charge"
4) The Weak forces?	=>	W \pm boson & Z boson?
5) The torsion forces	=>	The entanglement torsion particle

The space is a quantic structure that is formed of islands of stability of the Quantic Torsion Field that emerges from the embedded space itself. The space quanta has in normal conditions the size of the quark $\sim 4.3 \cdot 10^{-19}m$, the photon's size is even smaller, almost $1/R$, and travels at the speed of light. The moving photon particle makes an instant quantum jump between two space quanta. The τ tau neutrino generated by stars interacts with space quanta and generates a muon neutrino, which travels between space quanta to another. The torsion particle is also generated by stars, and probably both have a uniform distribution like the CMB.



The distance between space quanta, the islands of stability in space, can slightly change, and probably is given by Quantic Torsion Field; the probability of finding the Torsion Particle, thus, the square wave function of the Torsion Particle $|\psi|^2$.

The electron has the theoretical classical radius of $2.8179 \cdot 10^{-15}m$, thus about $2.915 \cdot 10^{11}$ space Quanta, and the grain of mass, jumps from space quanta to another instantly, the Higgs boson makes this easier or harder between the void space, which was previously named as the Ether, explicitly nothing.

How does the magnetic force appear?

The magnetic force appears in changes of magnetron, but from the interaction with the Quantic Torsion Field, within the interaction of the muon μ neutrino fulfilled it. The force is given by the flux of the magnetic field, see link <http://www.michaelvio.byethost8.com/Flux.pdf>

How does the gravitational force appear?

The mass, respectively the nucleus of atoms, changes the ν electronic neutrino; the force appears from that, but from the interaction with the Quantic Torsion Field within the interaction of the muon μ neutrino fulfilled it. The force is given by the flux of the gravitational field, see link <http://www.michaelvio.byethost8.com/Flux.pdf>

How does the torsion force appear?

The torsion force appears in changes of the entanglement-torsion particle, but is fulfilled by the interaction with the Quantic Torsion Field within the interaction of the μ neutrino. The force is given by the flux of the torsion field, see link <http://www.michaelvio.byethost8.com/Flux.pdf>

The Strong force has the gluon as a force-mediating particle and obeys the above interaction with the Quantic Torsion Field with the interaction of the muon μ neutrino.

The Weak force (if it exists) must have only one force-mediating particle and obey the interaction with one particle ($W^{+/-}$ or Z boson, but not both) within the interaction of the muon μ neutrino, probably.

The Empty Void does not exist; it is fulfilled by the space generated by the transit of the muon μ neutrino that gives space consistency. <https://www.youtube.com/watch?v=rRVxoJeUmPA&t=937s>

I guess that the Ether is not a substance, so the interaction should propagate in space, but a particle that transmits the forces in space, the candidate is μ neutrino that travels in the hole LU and transmits the field interaction, thus the 5 forces. The universe won't permit that Empty Void to exist, so space forms a dense web of overlapping fields that holds the Local Universe together. The Michelson-Morley Experiment and the Downfall of Ether at the end of the 19th century did prove that there isn't a static fluid and the Earth travels in it, but that didn't mean there is no ether, and it does not exist. The Ether has a metrical structure within the space quanta side by side, as the quantic property, and it is not static. The flow of the Entanglement-Torsion particle, which travels at the speed of $\sim 3 \cdot 10^{18}$ m/s, makes the space with points of mass that form islands of stability in space. It's improper to call the ether the probability of finding the Torsion Particle; thus, the square wave function of Torsion Particle $|\psi|^2$ within the islands of stability, thus, space quanta, but it's exactly what is happening.

Particle: Particle	Property: Quark:	Mass Bottom	Mag. Field Down	Elect. Charge Strange	Gravity Charm	Light Up	Time Top
Graviton (Electronic Neutrino ν)		0	-1838	0	1	1	0
μ Neutrino bound with Higgs Boson		0	0	0	-1	1	1
Tau τ Neutrino (Time)		0	0	0	1	1	1
Photon (Light)		0	1	0	0	1	1
Entanglement-Torsion Particle		0	-1.913	0	0	1	-1
Particle S (Synchron)		0	0	0	1	-1	-1
Activate		0	0	0	-1	1	-1
Particle γ (Gamma-ray)		0	0	0	1	1	-1

31 Dec. 2025 Link: <http://www.michaelvio.byethost8.com/Propag.pdf>
<http://www.michaelvio.byethost8.com/SphSim.pdf>
<http://www.michaelvio.byethost8.com/CylSim.pdf>