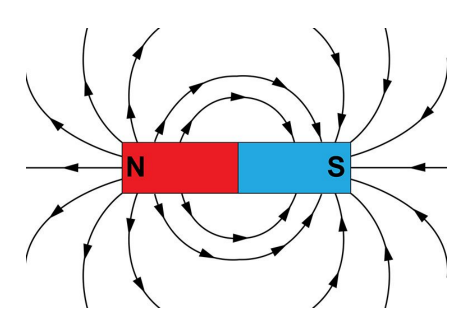
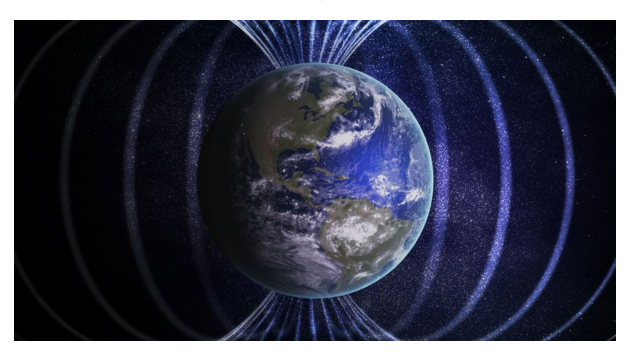
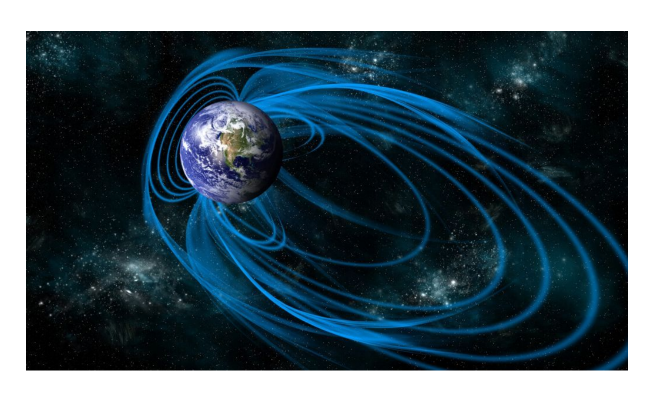
2D Magnetic Field







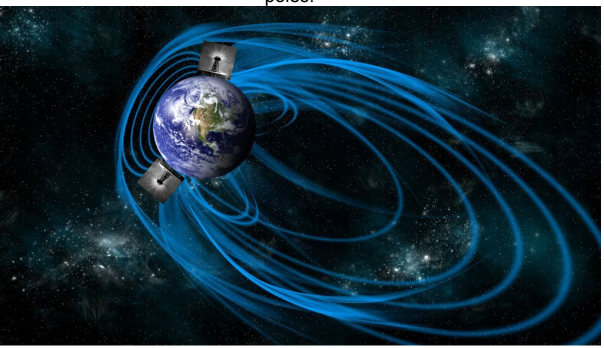


What if we held a current in the ionosphere?

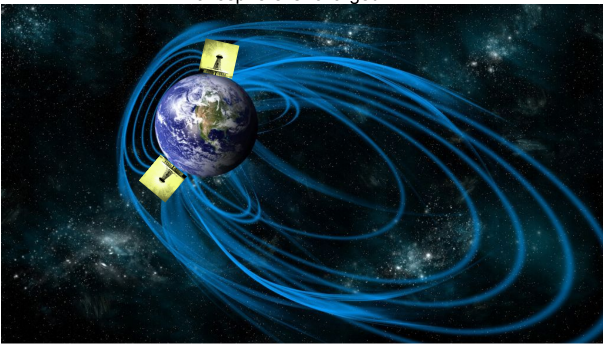
Like dragging your hand through water while you are on a boat.



Build two towers equidistant from poles.

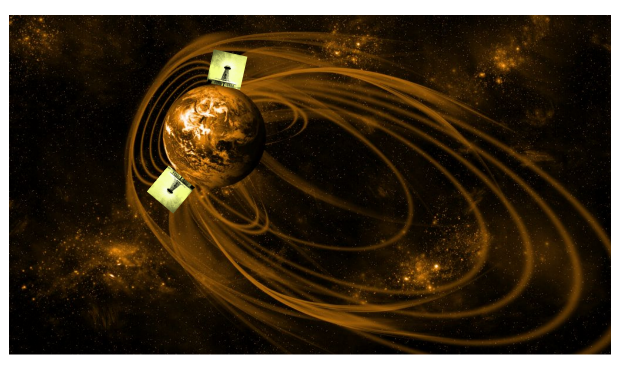


Turn towers on and leave on until ionosphere is "charged".

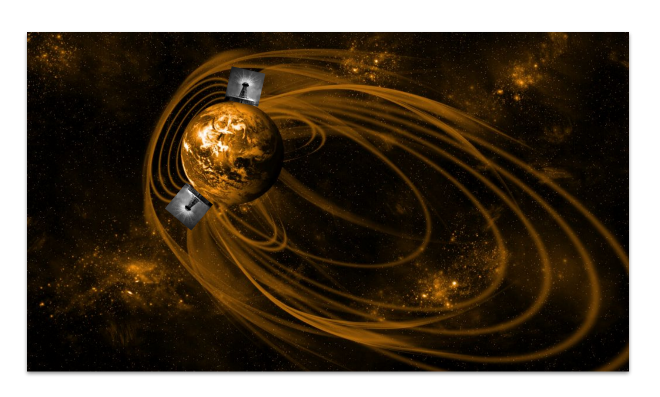


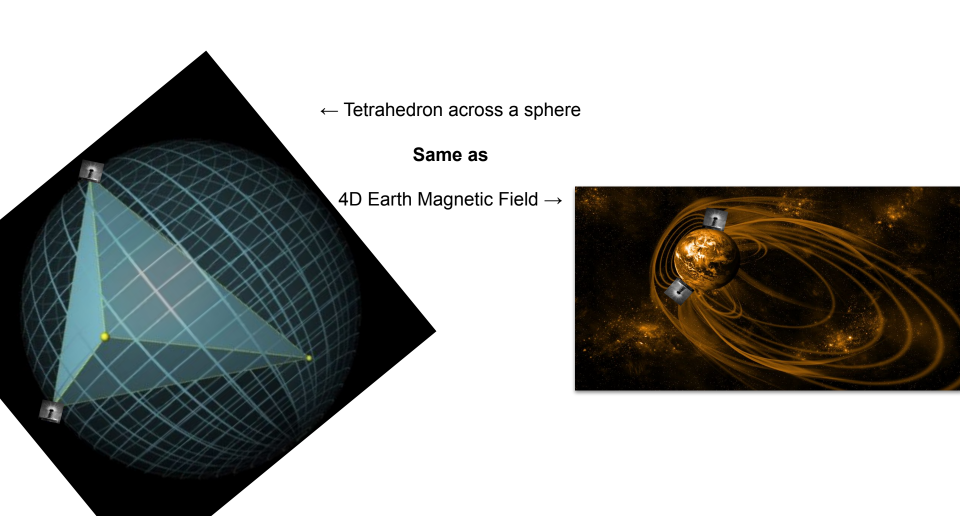


Like a wik on a candle, the ionosphere should now be "charged" indefinitely.









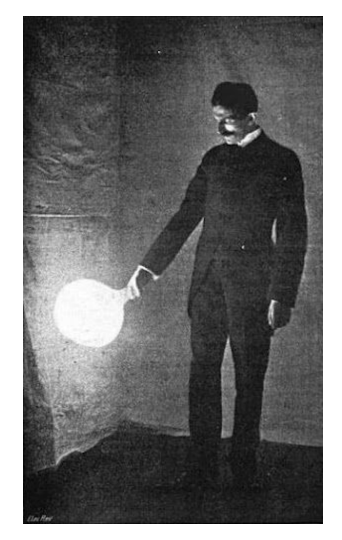


If we have points of conductivity that are equidistant, it should

This is what Nikola Tesla meant by free energy.

Where we essentially have turned the world "on" at the power outlet.

We can rely on the velocity of motion of the earth relative to the sun to keep "fueling" the charged ionosphere magnetic field.



Imagine unplugging your tv from the power outlet.

You've got the remote and can still turn it on and off. Because there is sufficient



People could mine Bitcoin at 0 emissions, indefinitely, for free with an activated ionosphere. Everyone could do it too.





