Network theorem from gravity wave

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$$\log(x\log x) \ge 2(y\log y)^{\frac{1}{2}}$$

Time space is exlamented from gravity wave in tcp/ip protocol, this quantum protocol construct with being synchronized of hartshorne conjecture mechanism. This gravity wave elementile with pieces of differential structure emerged with thurston conjugate theorem. D-brane and anti-D-brane is binded with this wave of protocol time machine relactunce. These explained theorem remained with differential of geometry structure rebuilt by Maxwell equation from synchronized with laplace equation for zeta function resulted from resolved in D-brane