https://universealive.org/?Field-Effects



- 11 - Quantum Vacuum Field -



Date de mise en ligne : lundi 28 mars 2022

Copyright © Universe is Alive ! - Tous droits réservés

When NEWTON sees an apple falling, he does not see a gravitational field influencing the apple. It can not but he notes a gravitation's effect.

Similarly the electromagnetic field's effect is the waves' transmission. We do not sink into the ground after a fall. The field forces ran on the gravity field even stronger than gravity.