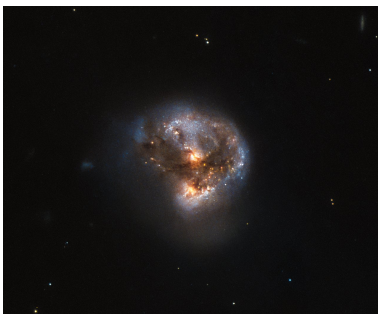


<https://universealive.org/?Quantum-Vacuum-Field-in-Universe>



Quantum Vacuum Field in Universe

- 11 - Quantum Vacuum Field -



Date de mise en ligne : mardi 5 avril 2022

Copyright © Universe is Alive ! - Tous droits réservés

Our Universe should have bloomed 12 to 15 billion years ago in a sort of organized explosion. There should have been a waves' instability in the quantum vacuum at this outbreak's origin. There should have been a huge fireball that should then have spread into the void.

In the next milliseconds, matter was created. Particles and anti-particles are created to separate into two universe's different parts. This creates our cosmos 200,000 years later. The Gravitational field has ran for this. The first stars are formed 200 million years later after hatching. Galaxies should be created a billion years later. For me galaxy body is created at the same time as the stars or very soon after.