

# PSR B1620-26b - What's the oldest planet on the top of the 'elders' in the universe?

In theory, our universe was formed about 13.8 billion years ago but the planet PSR B1620-26b is known for a lifetime of 12.7 billion years.

In theory, our universe was formed about 13.8 billion years ago but the planet PSR B1620-26b is known for a lifetime of 12.7 billion years. This turns the PSR B1620-26b into the oldest planet ever known in the universe.

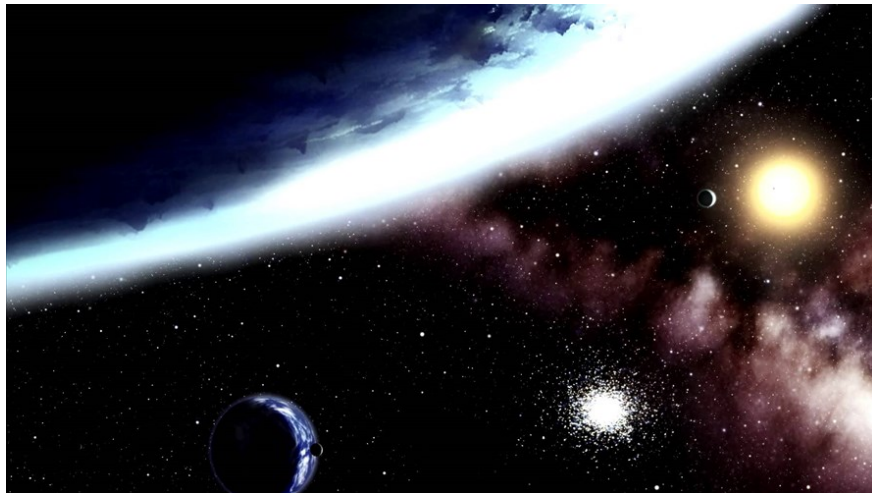
1. NASA declares the existence of the 9th planet in our Solar System
2. Hell planet has snow even though the temperature is over 2,750 degrees Celsius
3. Discovered 20 Earth-like planets that could contain life
4. The deviating object in the Kuiper Belt may be the 10th planet of the solar system



According to estimates by the researchers, the planet PSR B1620-26b was formed about 2 billion years after the Big Bang explosion - the event that triggered the birth of the universe.(Solstation Photos).



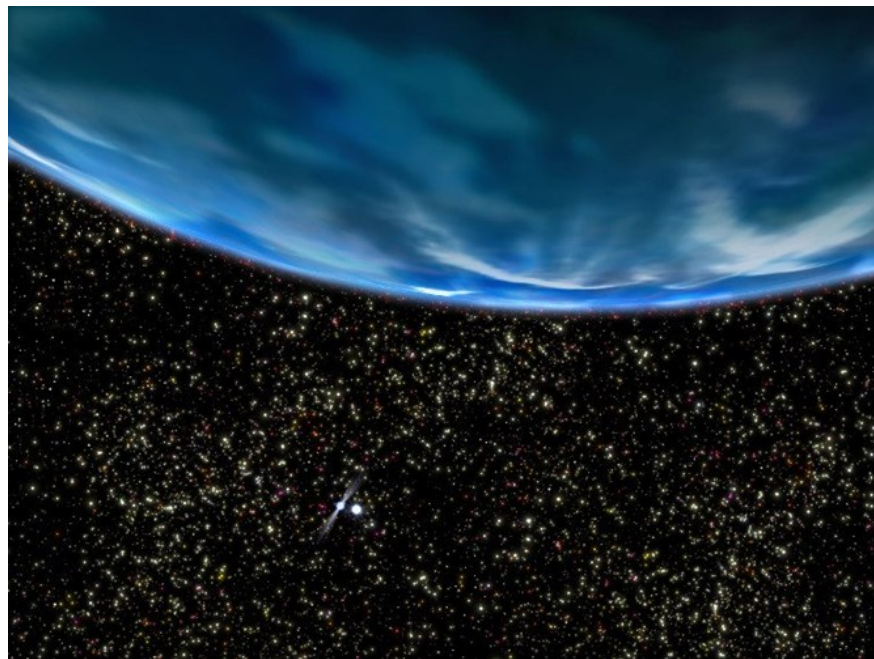
Planet PSR B1620-26b 'born' 8 billion years earlier than our Earth.(Ebaumsworld Photo).



PSR B1620-26b revolves around two host stars, including a neutron star and a white dwarf about 12,400 light years from Earth.(Photo Yting).



PSR B1620-26b is a giant gas sphere, 2.5 times more massive than Jupiter (Jupiter's volume is  $1.8986 \times 10^{27}$  kg). (Photo of the Spacetelescope).



Because of the early formation, the 'specific' PSR B1620-26b planet has no heavy elements necessary for life to appear such as oxygen and carbon. (Photo Xalocuocsong).



The planet PSR B1620-26b belongs to the Scorpius constellation - a large constellation located in the southern sky near the center of the Milky Way.(Photo Dailygalaxy).



PSR B1620-26b is very far away from the host star, it takes about 100 years to spin a full circle around the host star.(Photo of NASA).

You finished reading the article "**PSR B1620-26b - What's the oldest planet on the top of the 'elders' in the universe?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.