

GANS Reactor

[AI is a useful tool. But it can easily mis-interpret vast amounts of data and arrive at false conclusions. There is accuracy in this article but somethings are not quite right.]

Dale Pond asks:

What is a GANS reactor?

ChatGPT said:

A GANS reactor refers to a device used to produce GANS, which stands for Gas in Nano Solid State. This term and technology are associated with the teachings of the Keshe Foundation, led by nuclear physicist Mehran Tavakoli Keshe. The GANS material is part of Keshe's broader framework for understanding plasma science and its applications, particularly in energy, health, and environmental solutions.

How a GANS Reactor Works:

Electrochemical Process: A GANS reactor generally involves an electrochemical setup. Two metals (usually copper and zinc) are submerged in saltwater. One of these metals is often treated to form a nano-layered surface, known as nano-coating.

Plasma Production: When an electrical current is applied or induced in the reactor, the saltwater medium facilitates the release of plasma fields and the creation of GANS materials. GANS is essentially a nano-material suspended in the water, with unique energetic properties attributed to it by Keshe's plasma science.

Types of GANS: There are various types of GANS, each created using different metal combinations and conditions. Examples include CO₂ GANS, CuO GANS, and CH₃ GANS, each believed to have different applications in health, energy, and agriculture.

Key Features and Uses:

Plasma Field Generation: The GANS material, when stored or used in certain devices, is said to generate plasma fields that can interact with other materials or living beings.

Health Applications: Keshe claims that GANS reactors and GANS materials can be used in health devices for balancing the body's energy fields, aiding in healing processes.

Energy Production: In theory, GANS reactors could also be used to harness energy directly from plasma, offering a form of "free energy."

Environmental Remediation: GANS materials are also believed to have potential in cleaning water, reducing pollution, and enhancing agricultural productivity.

The exact scientific validation of GANS reactors remains controversial and debated, with mainstream scientists questioning the claimed applications and mechanisms. However, they have gained interest in alternative science communities.

See Also

[AI Interpretations of SVP](#)