





## Innovative Projection TV for Advanced 3D and 4D Space Studies

## Innovative Projection TV for Advanced 3D and 4D Space Studies

To effectively control this setup, we propose using a double-pane glass or a similarly durable surface that can withstand repeated heating and cooling without material degradation. The inner pane would be the only section exposed to the heating process, allowing Perfluorohexane to transition into its vapor form within this enclosed environment.

Containment and Release Mechanism: The inner container is designed to securely hold the liquid Perfluorohexane until it reaches its boiling point. The system ensures that only the vapor form of Perfluorohexane is released, preventing any liquid from escaping. This mechanism requires heating the substance above its boiling point (56°C or 133°F) before the vapor can be utilized.

Projection System: A projector will be used to display images onto the vapor within the container, functioning as a dynamic projection screen. This setup enables clear visualization at the center or any designated space within the container, leveraging the heated Perfluorohexane vapors.

Cooling and Safety: When the projection is turned off, the system cools down, causing the Perfluorohexane to revert to its liquid state. The liquid is securely contained to prevent leakage. This allows the setup to be safely and repeatedly heated and cooled without compromising the integrity of the materials.

**Applications**: This method provides a stable and clear projection area suitable for use in three-dimensional or fourdimensional space studies, including object mapping, and various forms of visual media such as animations, movies, and TV shows.

## Note:

This detailed description provides essential information on the containment and release of Perfluorohexane vapor, ensuring the system's safety and effectiveness.

If you use this concept and it leads to significant financial success, I kindly request that those profiting over a million dollars annually consider paying it forward. Contribute 3% or 1% of your profits to support either my causes or other worthwhile causes that benefit the world we live in.

Pay it forward this address can only receive SHIB on the Ethereum network. Don't send SHIB on any other network or it may be lost:

0x26b23d528cA6954382A779B493879cE69E122193



