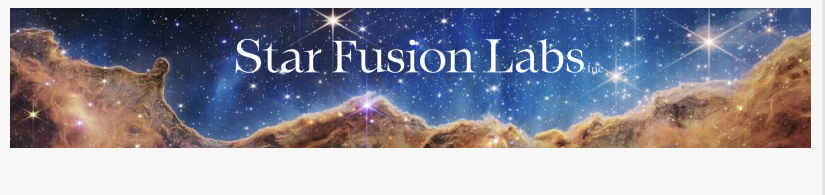


Star Fusion Labs filed first ever US Fusion Process Patent 'Pending'

Star Fusion Labs. President & CEO wrote Time Relativity. Adding Time to Einstein's Relativity and Quantum Physics, it is the only working Unified Fields Theory.



BLOOMINGTON, IN, UNITED STATES,

August 7, 2026 /EINPresswire.com/ -- Star Fusion Labs Emerges from Stealth with Patent-Pending Fusion Technology and Bold Vision for the Future of Energy, Space, and Time

Company Founded by Vincenzo Manifold Unveils Patent-Pending Fusion Process and Announces Plans to Pursue Public Markets

Star Fusion Labs today officially emerged from stealth, announcing the formation of the company and a patent-pending fusion process that founder, President, and CEO Vincenzo Manifold says could reshape the future of energy production while opening the door to breakthroughs in space exploration, theoretical physics, and other advanced technologies.

At the center of the announcement is [U.S. Patent Application No. 63/898,292](#), which covers the company's proprietary fusion process. According to Star Fusion Labs, the technology is based on Manifold's research into what he describes as [Time Relativity \(TR\)](#)—a proposed Unified Field Theory that seeks to explain the relationship between the fundamental forces of nature.

If validated through continued research and development, the company believes the technology could have applications extending far beyond fusion energy, including future advances in propulsion systems, space travel, and the study of time itself.

"Every major technological revolution begins with someone willing to challenge accepted thinking," said Manifold. "Our goal is to transform groundbreaking theoretical research into practical technologies that can change the future."

According to Manifold, his research originated from a deceptively simple question: "How is the Sun on fire?" He says years of investigating that question ultimately led to the development of Star Fusion Labs' fusion process and the theoretical framework behind it.

Explaining one aspect of his theory, Manifold said:

"I know it can be difficult to understand; however, every enclosure formed by a combined number of neutrons above one is a Formed Time Displacement Field. As such, each Time Displacement Field has an altered time for what we find on one side of the Time Field from what is on the other side of that Formed Time Field."

He continued:

"A nucleus is formed by more than one neutron combining. As that permits a Time Displacement from one side of the Time Field to the other, time is altered within the atom as opposed to the progression speed of time observed outside of the atom."

The company also announced plans to pursue an initial public offering of approximately 4 million shares, with additional information expected to be released in a future announcement.

Star Fusion Labs was established to advance the commercialization of its proprietary fusion technology and continue research into next-generation energy systems and theoretical physics.

About Star Fusion Labs

Star Fusion Labs is an Indiana-based technology company developing proprietary fusion technologies and conducting research into advanced physics. Founded by President and CEO Vincenzo Manifold, the company is focused on commercializing innovations protected by U.S. Patent Application No. 63/898,292 while exploring potential applications in energy, aerospace, and future technologies.

Vincenzo A Manifold

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