OSonova Quark

Brilliant Light Power

Will Brilliant Light Power Become the Dominant Leader of Future Energy Needs for Earth?

Special Report 2025

Annual Shareholder Meeting April 2, 2025 (Page 18)

By Steven Vincent Johnson

👘 🔲 | 🕴 SunCell® | Brilliant Light Power x 🕴 Brilliant Light Power | Creating a 🗧 x 🕂

TCPA #466

April 2025

April 2025

Will Brilliant Light Power Become the Dominant Leader of Future Energy Needs for Earth?

Introduction

In April's edition, under the Write Hemisphere column, I hinted that new forms of energy are starting to enter into public awareness. One potential co tender is a startup organization I've been follow for over three decades: Brilliant Light Power (Bl formerly known as BlackLight Power. The comp originally launched in 1991 under the name Hydr Catalysis Inc.

A lot has happened inside BLP over the past 35 vears-both triumphs and setbacks. Today, the pany appears to be pulling a long-sought-after out of the hat: the elusive "Hydrino." For the first time, BLP can provide actual Hydrino samples f dependent analysis. What exactly is a Hydrino? explain that shortly.

I believe I mentioned BLP in a previous Turbo in data suggests they may have ment, though I can't recall when. I have a vague il of energy: an extremely cheap memory of Andy Hooper encouraging me to kee er source the planet urgently Turbo community updated on any significant de portant is the claim that the catopments. Separately, I wrote an independent ar nvironmentally friendly. Once the about BLP's work back in 2014. The PDF is still a es are cleared and commercial deable for download at my OrionWorks.com websi the cost of producing heat and/or Even though the article is now eleven years old, cted to be a tiny fraction of what much of its content remains just as relevant too tems require—for both industry You can check it out using the following link:

https://personalpen.orionworks.com/ blacklight-power.htm

BLP's website:

https://brilliantlightpower.com

On April 2, 2025, BLP held their annual Sharehol meeting, via on-line. I've watched the recorded several times out on You-Tube. Anyone can acc the presentation of the Shareholder meeting. Al available is a PDF document describing the con of what was discussed. The details can be foun this link:

https://brilliantlightpower.com/ shareholder-meeting-2025/



← O 🕤 (🙆 https://brilliantlightpower.com 🗀 Imported 🚆 Windows Medie 🚦 Windows 🕀 🗀 HP 🕲 ann.com 🌐 New Tab 🔞 Chrome Won't Oze... 🕥 Using Siders -simp... 🤮 brilliant OPERATIONS ~ TECHNOLOGY ~ THEORY ~ PUBLICATIONS ~ NEWS ~ VIDEOS - CONTACT - RLOG Electrical power for **Recent News** transportation and shipping PREDICTED BIG BANG BUST MOLECULAR HYDRIN at 1.14 MW and 34 Times Gain

Recent Highlights: New Pennsylvania Facility • H atom decay and production cycle drive the spacet the universe General EPR pattern from molecular hydrino produced in various reactors • A 5th Force Predicted • SunCell Proprietary Antenna Switch Innovation

Electrical Power from Hydrogen to Dark Matter

Brilliant Light Power has developed a new commercially competitive non-polluting, plasma-based primary source of massive power from the conversion of hydrogen atoms of water molecules to dark matter, the previously unidentified matter that makes up most of the mass of the universe. The SunCell® that was invented to harness the new power source catalytically converts hydrogen directly into dark matter form called Hydrino® releasing brilliant high-energy light which is down converted in energy to facilitate the production of electricity using commercially available concentrator photovoltaic

The Power of the SunCell

The electricity producing SunCell[®] uses a catalyst to cause hydrogen atoms of water molecules to transition to the lower-energy Hydrino® states by allowing their electrons to fall to smaller radii around the nucleus. This results in a release of energy that is intermediate between chemical and nuclear energies and a nonpolluting product. The energy release of the hydrogen separated from H2O, that can be acquired even from the humidity in the air. Is over one hundred times that of an equivalent amount of high-octane gasoline. The highest known power density with direct electricity conversion facilitates essentially all power applications unterhered to fuels or prid infrastructure. The electrical generation cost is anticipated to be less than 10% that of any known power source.

The World's First Continuous Plasma - Closed SunCell

BrilliantLightPower.com Front Page



The World's First Continuous Plasma - Closed SunCell



2

OrionWorks.com

▶ 0:00 / 0:15 • 10



on- ving LP),	grade. Still, I nope to ous from exposing throughs in probler ing challenges they
com- rabbit st or in- I'll	One of BLP's key ac distributing actual ful test-runs of Pro models. These mod to produce over fou the input energy re tion. In some tests, reached, the cataly own—without addit there's a steady su
nstall- ep the evel- rticle avail- ite. , day.	BLP's experimental found the Holy Grai and abundant powe needs. Just as imp alytic reaction is en engineering hurdle vices can be built, electricity is expect today's energy syst and consumers.
lder video ess	So, what's the fuel? from water (H ₂ O). E from oxygen by bre molecules in the at ple ask how much of drogen. According long ago: the energy to the amount of us duces.
lso Itents	Who is Behind Bril
id at	From BLP's BIO: Dr stockholder of Brill of the Board and Cl dent since 1991.

The meeting runs for about an hour and a half. Fair warning: you'll hear some technical jargon and quantum-related terms. Most of it was way above my pay this doesn't discourage the curithemselves to BLP's latest breakm-solving and the major engineery've managed to overcome.

ccomplishments, in addition to samples of Hydrinos, is successpof-of-Concept (POC) engineering dels have demonstrated the ability ur times more output energy than equired to sustain a catalytic reac-, once a certain temperature is vzation process continues on its tional input energy—as long as pply of Hydrinos.

? Hydrogen—most likely extracted BLP's system separates hydrogen eaking apart condensed water tmosphere. Understandably, peoenergy it takes to extract the hyto BLP, they accounted for that gy cost is a tiny fraction compared sable energy their system pro-

lliant Light Power?

. Mills is the founder and principal liant Light Power, Inc as Chairman hief Executive Officer and Presi-

TCPA #466

April 2025

April 2025



Dr. Randell L. Mills



OrionWorks.com

TPV-SunCell®: How It Works

Product with widest market implications utilizing existing TPV technology.

- Plasma is generated through Hydrino® process.
- · Plasma comprises a 3000-5000 Kelvin blackbody radiator that emits brilliant light similar to the operation of a tungsten filament in a halogen bulb.
- · Radiation transfers power at 10 to 100 times the power per area compared to conduction and convection.
- The 3000-5000K plasma emits radiation at an extraordinary power density of 4.6 to 35 MW/m .
- · Light emitted is converted by dense receiver array of concentrator PV cells delivering the power output.
- · Infrared light that is PV inactive is reflected to the blackbody, absorbed, and recycled as more blackbody radiation to greatly increase the efficiency to as high as 85%.





Dense Receiver Array Side of Geodesic-Dome TPV Converter



SunCell ® with TPV Converter







OrionWorks.com

He was awarded a Bachelor of Arts Degree in Chemistry, summa cum laude and Phi Beta Kappa, from Franklin & Marshall College in 1982, and a Doctor of Medicine Degree from Harvard Medical School in 1986. Following a year of graduate work in electrical engineering at the Massachusetts Institute of Technology, Dr. Mills began his research in the field of energy technology.

Dr. Mills has authored nine books, participated in over 50 presentations at professional meetings, and authored and co-authored over 100 papers regarding the field of energy technology that have been published in peer-reviewed journals of international repute.

Dr. Mills has received patents or filed patent applications in the following areas:

Millsian computational chemical design technology based on a revolutionary approach to solving atomic and molecular structures:

Physical copies of The Grand Unified Theory of Classical Physics are available.

Order Inquiries.

The 4 Volumes are also available on Amazon.



Kindle versions available for \$9.99 each. Knock yourself out!



April 2025

April 2025

Quantized sizes of hydrogen atoms where n is an integer for excited states and $n = Y_n$ for hydrino states where p is an integer Effective Means of Energy Representation Nuclear Charge Potential State Transitio of Atom Radii



left

Orbital energy state shells of the Hydrogen Atom.

"Hydrino States" from Hydrogen are alleged to exist, according to BLP.

Samples of the Hydrino state can be provided.

BLP claims to have identified a vast, previously untapped source of energy that exists below what is traditionally known as hydrogen's "ground state." According to standard quantum mechanics, no lower energy states exist beyond the ground state in a hydrogen atom's electron orbital. However, BLP asserts that there are additional,

lower-energy states-below the accepted ground state—where electrons orbit progressively closer to the hydrogen nucleus, which consists of a single proton.

To access this alleged new energy source, hydrogen must be converted into its atomic form, represented as H1. This is extremely difficult because atomic hydrogen (H1) is highly reactive and quickly bonds covalently with another H1 atom to form molecular hydrogen (H2). As a result, most hydrogen in nature exists as H2, which blocks access to the lower-energy states BLP claims to have discovered.

Hydrogen is usually produced through electrolysis, a process that is both energy-intensive and costly. Moreover, storing hydrogen in sufficient quantities remains a major challenge, making it impractical for widespread industrial and residential energy use. These limitations help explain why a clean, hydro-



Proof of Concept, POC, Engineering prototype of the Sun Cell. Note: Transparent glass covering is made out of quartz to prevent high temperature melting.

gen-based global economy has not yet replaced the current fossil-fuel-driven model.

After decades of experimentation, BLP reports it has developed a method to split H2 molecules and briefly maintain them in the atomic H1 state. This creates a short window of opportunity for a special catalytic reaction that, according to BLP, taps into the energy well below hydrogen's conventional ground state. The energy released is primarily in the form of heat, light, and ultraviolet radiation. Conveniently, this range aligns well with the operating spectrum of certain commercially available solar cells, which can convert much of this energy into electricity.

Interestingly, the light spectrum observed in BLP's experiments closely resembles the spectral lines seen in solar coronal ejections. This similarity suggests that the same catalytic process might be occurring naturally in stars across the universe. Dr. Randell Mills' Grand Unified Theory of Classical Physics proposes that these smaller hydrogen

OrionWorks.com

Magnetic Resonance Imaging;

- Mossbauer cancer therapy (Nature, Hyperfine Interactions);
- Luminide class of drug delivery molecules;
- Genomic Sequencing Method, and artificial Intelligence.

Dr. Mills has published a thorough description of the Company's technology. The underlying atomic theory is published in a book entitled The Grand Unified Theory of Classical Physics. (See Page 5, for details.)

How Does The Catalytic Reaction Work?

While the following explanations are simplifications of the actual process, it should give the reader a decent layman's understanding of the technology involved.

TCPA #466

MSonova Quark



atoms-called Hydrinos-are not only real, but may also explain the mysterious dark matter observed throughout the cosmos.

Why haven't Hydrinos been detected before?

For one, no one has been looking for them. Hydrinos are thought to be much smaller than a hydrogen atom, and even smaller than a hydrogen molecule. They can bond covalently with each other to form extremely small, stable, and inert Hydrino molecules-smaller than any known to modern chemistry. These molecules are essentially inert,



POC Sun Cell prototype in operation. The spectral lines produce mirror the spectral lines from the Sun's surface or coronal eject.



April 2025

Requesting Hydrino Analytical Testing Collaborations Brilliant Light is offering Hydrino in a bound state and as a free gas to laboratories worldwide for testing purposes only with the further requirement to share data.

- on-demand source of H₂(1/4) gas upon addition of acid.

hydrogen that thereby proves that there is a new energy source.

Abrilliant

Request Samples of Hydrinos See PDF file: Annual Shareholder Meeting, April 2, 2025

Reception of Dr. Mills' Work.

According to Chat-GTP, the estimated total globa sion energy investment (1950s-mid-2020s) is in ballpark of around \$150-250+ billion USD. Meanw over the past three decades, Brilliant Light Powe has reportedly raised between \$75 million and \$7 million in total funding . (Personally, I suspect Ch GTP's accounting is too low. Probably closer to t that amount.)

BLP is a privately owned enterprise which has sought out private investors, such as:

- PacifiCorp and Conectiv
- (Utility companies that invested in BLP)
- Shelby Brewer: Former top nuclear official the Reagan Administration and CEO of ABB-0 bustion Engineering Nuclear Power.



Disruptive Technologies Predicted by Grand Unified Theory of Classical Physics: Space Drive

- According to a prediction by Mills, free electrons with a velocity in a vector direction will absorb microwave photons to be selectively accelerated in the vector direction of propagation.
- ½ of the energy of an absorbed photon given by Planck's constant bar times the photon angular frequency is conserved as increased electron kinetic energy and 1/2 is conserved as an increased rotational kinetic energy that manifests as the invariant electron angular momentum of Planck's constant bar and corresponding Bohr magneton of magnetic moment at a reduced de Broglie wavelength.
- The classical theory regarding the nature of the photon and free electron that give rise to the reactionless force exploited as the mechanism a novel means of propulsion called "space drive" is given in by Mills :

R. Mills, https://brilliantlightpower.com/free-electron-photon-absorption-mechanism/

 Lift measurements by a group at Wuhan University are consistent with theoretical predictions.

Reaction-less Space Drive See PDF file: Annual Shareholder Meeting, April 2, 2025

non-reactive, and harmless to all forms of life. Despite being energy-dense, they are also eco-friendly.

Amazingly, according to Dr. Mills' theories, Hydrinos can still bond with traditional atoms in the same way that regular hydrogen does. This could give rise to a completely new branch of chemistry, with the potential to produce novel compounds with remarkable and unprecedented properties-something not possible within the bounds of traditional molecular configurations.

It's also reasonable to speculate that, due to their extremely small size, Hydrinos may begin to exhibit more of the strange behaviors governed by quantum mechanics. This could make them increasingly difficult-or even impossible-to detect using the more familiar tools and assumptions of classical physics.

Even more astonishing is Dr. Mills' claim that his Grand Unified Theory of Classical Physics could lead

to a series of disruptive technologies, including a reactionless space drive. According to Mills, his theory identifies a subtle loophole in one of Newton's fundamental laws-specifically, "For every action, there is an equal and opposite reaction." The loophole supposedly involves the temporary conversion of electrons into photons and then back into electrons. While electrons possess mass and can produce thrust, photons are mass-less. If the conversion occurs in the right context, the usual re balancing effect-the equal and opposite reaction-might not take place. If true, this would render current rocketry technology instantly obsolete.

Perhaps the most fundamental reason Hydrinos have remained undetected is this: according to modern quantum mechanics, their existence is considered impossible. And in today's academic environment, that often translates to: if you want to keep your job in physics, you'd better not challenge the standard model.





 Methods and results are reported for repeatable results of five complementary spectroscopies on the hydrino compound FeOOH:H₂(1/4) that also serves as an

https://brilliantlightpower.com/requesting-hydrino-analytical-testing-collaborations/

Production of hydrino gas confirms the existence of a lower chemical energy form of

al fu-	• Michael H. Jordan : Former CEO of Westinghouse Electric Corporation and CBS Corporation.
the vhile, er	I'm sure there are additional less prominent angel investors with their hand in the pot as well.
for	If I were to make a ball park estimate, I'd conjecture the amount of capital spent on BLP's efforts appears to be around 0.1 percent compared to what has been spent on a global scale to achieve the holy grail of fusion power. While progress has definitely been ob- served on the fusion front, there is still a long road ahead of them, costing billions more. They need the purse holders to continue believing in the dream that in their corner of the ring, the piece of cheese, really is just around the bend. And in the other corner of the ring, Dr. Mills, the owner of BLP, also needs to have his investors believe in the exact same dream. After 30 years of "just around the bend" nen talks
Com-	one can well imagine that when another annual shareholders meeting is conducted, Dr. Mills' original

24

TCPA #466

April 2025

23

April 2025

Classical Laws Exactly Solves Observables of the Cosmos: Acceleration of the Expansion of the Universe and the Webb Telescope Big Bang Bust Theory successful in all

major categories of cosmology:

- Webb Space Telescope results match predictions. More on impossible structures and elements present in the early universe.
- Hubble constant confirmation.
- Acceleration of cosmic expansion slowing confirming predictions.
- and contraction driven by proton decay and production.

Confirmation of an oscillating Universe where matter and energy cyclically interchange with each other spanning over a trillion years. See PDF file: Annual Shareholder Meeting, April 2, 2025

mean to completely dismiss his perspective. He's absolutely right that Dr. Mills' Grand Unified Theo of Classical Physics fundamentally challenges th foundations of modern quantum mechanics. If proven valid, several sacred cows would need to slaughtered. With all due respect to Anderson, hi reaction seems driven more by an emotional attachment to the worldview that supported his su cessful career than by the kind of open-minded riosity that likely earned him the Nobel Prize in t first place.

For over thirty years, Dr. Mills' work has been lard blackballed by the scientific and academic estab lishment. In my view, most of his critics have trie to portray Brilliant Light Power's efforts as little more than deluded quackery.

There's more at stake here than academic pride resistance to new ideas. The BLP saga highlights how deeply science is entangled with broader so



Hydrino[®]: Released from SunCell Through 4mm Thick Quartz Dome

- The fast-uprising white vapor is due to hydrino wherein hydrino gas permeates through the dome where the hydrino reaction is most intense.
- In the presence of metal oxide, the hydrino gas can cause aggregation to form magnetic web-like fibers as shown in this video of the detonation of a Zn wire in a water vapor-air atmosphere that serves as a source of H and HOH catalyst. (https://www.youtube.com/watch?v=xueLsn-XFCc&t=18s; https://www.youtube.com/watch?v=Epenv-PPLJM)



Abrilliant

Tiny Hydrino Atoms Escaping from 4mm Thick Quartz Dome See PDF file: Annual Shareholder Meeting, April 2, 2025

10

investors may now be wondering if they had made a bad choice, and maybe it's time for them to cut bait. No doubt it IS a delicate matter that Dr. Mills has had deal with, with greater finesse each successive year. He must balance his speech with pragmatic honesty while keeping the dream alive - not an easy path to tread. Meanwhile, Dr. Mills enemies would quickly claim that decades ago BLP's dream has never ever manifested anything of value ... They say this while conveniently ignoring the fact that the dream of fusion power finds itself in the exact same predicament that BLP is attempting to survive. But Fusion power's predicament has cost us, the tax payer, a lot more money when compared to the amount of private funding spent that didn't cost the taxpayer a red cent. Do you doubt the fusion power supporters really care about what BLP is doing? If so, I would suggest taking a read of Wikipedia's assessment of "Brilliant Light Power". It will give you a decent assessment of where the science-minded, and presumably neutral, Wiki Editors stand on the matter.

The volleys have come in, loud and clear. In 1999, Princeton University's physics Nobel laureate Phillip Anderson said of BLP, which was then known as BlackLight Power:

"If you could fuck around with the hydrogen atom, you could fuck around with the energy process in the sun. You could fuck around with life itself." "Everything we know about everything would be a bunch of nonsense. That's why I'm so sure that it's a fraud." (Wikipedia - "Brilliant Light Power")

The above quote is just a small sample of the opinions expressed among the physics and academic establishment. I might get around to creating another TURBO report focusing on one particular professor that I had the privilege of exchanging several emails with on the subject of BLP audacious claims, where there was no love lost between the professor and Dr. Randall Mills.

Regarding Nobel laureate Philip Anderson, I don't

OrionWorks.com



sy: NASA; ESA; G Illingworth, D Magee, and P Oes sity: and the HUDF09 Team

· Mechanism of the regenerative cycle of the universe that evolves through expansion

s ory 1e	ological, cultural, and economic forces. What BLP proposes doesn't just challenge established theo- ries—it threatens established interests of those who hold the purse strings to the global economy.
be	
is	Inventor, Nikola Tesla, envisioned electricity as a free or low-cost resource—a fundamental force of nature
IC-	that should be available to all. Meanwhile, inventor,
cu-	Thomas Edison, who was both an inventor and an en-
he	<i>trepreneur</i> , was strongly focused on a way to com- mercialize the potential of electricity via metering it to customers. If every household on the planet had a
gely	"Mr. Hydrino" generator humming away in their base-
b-	ment, how can Edison continue to monetize the mira-
ed	cle of electricity? We all know who won that battle.
	As physicist Max Planck famously wrote in his autobi-
or	ugraphy:
s pci-	"A new scientific truth does not triumph by con- vincing its opponents and making them see the

OSonova Quark

TCPA #466

April 2025

April 2025

TC

managing everything from design and sourcing terials to construction and delivery. In other wor they provide a turnkey solution, delivering a fini product ready for use.

Dr. Mills will need to hand off the baton to an exp enced EPC firm capable of designing a commerce product that can extract and manipulate the orb energy states between hydrogen and hydrino at

ChatGPT generated for me the following list of m prominent EPC firms in operation today:

Mitsubishi Heavy Industries, McDermott Inte national, Fluor Corporation, Bechtel Corpora tion, Saipem S.p.A., DEPCOM Power, Petrofa Limited, Blue Ridge Power, Blattner Energy John Wood Group PLC, Quanta Services, Inc The Shaw Group Inc., Sentry Electrical Grou Inc., Larsen & Toubro Limited, Sinopec Engi neering (Group) Co., Ltd.

These companies are major players in sectors lil oil & gas, power generation, industrial construct and infrastructure. Those qualities might not be best fit for BLP's unique needs. What BLP require an EPC firm specializing in plasma energy system

A more refined GTP request generated the follow collection of EPC firms that may be better aligned with BLP's technology:

Steel MC Corporation – Works with plasma to nology, including Plasmatronic[®] AC Plasma G fication, developed with the Russian Academ Science.

EnviroPower Renewable Inc. – Specializes in vanced waste-to-energy solutions and collabrates with leading EPC firms and private investors.

Electrical Consultants, Inc. (ECI) – Offers tur solutions for power and utility projects, poten tially relevant to plasma-based energy system

The above firms focus on cutting-edge energy to nologies, such as plasma gasification and waste energy conversion, which might align more close with BLP's objectives. They will need to manipula



🛞 Next Steps cont'd

 In the past, we achieved continuous plasma operation with no input power.

https://www.youtube.com/watch?v=jUBheBH9 eio&t=2s

 Testing on the top window design showed that we could reduce the input power to a trivial level without any significant change in the power output.

https://brilliantlightpower.com/tpv-suncell-testat-2-stations/

https://brilliantlightpower.com/new-businessand-first-optical-power-measurementdevelopments/



Reduction of Input Power Needed to Drive the Catalytic Reaction See PDF file: Annual Shareholder Meeting, April 2, 2025

light, but rather because its opponents eventually die."

He later condensed that thought into the now well-known phrase:

"Science progresses one funeral at a time."

His quite has since become known as:

Planck's Principle.

I suspect that the future supporters of Dr. Mills' work—and of his radical rethinking of quantum principles—are already graduating from universities. Their time may be coming.

What are BLP's Next Steps?

Brilliant Light Power (BLP) was never intended to produce a polished commercial product ready for sale on the shelves at Menards or Home Depot. The firm's primary goal has been to prove the existence of a controversial atomic configuration. Their task was to build a gangling-looking, proof-of-concept (POC) device—an engineering model designed to demonstrate feasibility. By most accounts, they've succeeded in doing just that. Now, it's on to the next step.

Read Advance (1988)

According to Dr. Randell Mills, BLP is currently in contact with what he describes as a well-established—but unnamed—EPC firm. EPC stands for Engineering, Procurement, and Construction. These firms oversee projects from conception to completion,

0)/



50

PA #46	66	

ma-	the ionized state of the hydrogen atom.
peri- cial	Perhaps one of these firms is in negotiations with Dr. Mills. For any reputable EPC firm to commit to BLP's technology, the company will need to observe and be allowed to make independent measurements of the POC model. It also needs to run continuously for at least one hour without failure. If BLP can hit all of
oms.	those requirements all bets are off.
nost er- ra- ac Inc.,	Who wouldn't want to help build a revolutionary en- ergy machine that could deliver clean, eco-friendly power to the world—at a fraction of today's cost? Not just for the good of the planet or the satisfaction of solving one of energy's biggest challenges—but also for the prospect of becoming the next energy oli- garchs of Earth.
up, 	Do I think BLP is for Real? Will They Succeed?
ike tion,	It's obvious l've written an openly favorable review of BLP's latest efforts. Have I possibly deluded myself? Yes—it's still entirely possible that l've overlooked something.
es is ms. wing ed ech- Gasi- ny of	Just because I've done my best to present what I be- lieve is an accurate and factual report, one that leads to a hopeful conclusion, doesn't mean the mat- ter is settled. There are still many—many—signifi- cant hurdles ahead for BLP. It's possible they got the math wrong. Or their calibration methods might be flawed, leading to incorrect conclusions. Or perhaps the engineering needed to commercialize their dis- covery will turn out to be even harder than what fu- sion researchers have been struggling with over a similar time-frame.
n ad- 20-	Yet I remain hopeful—perhaps for one simple, possi- bly irrational reason:
rnkey	We are a clever species of tool-making primates. When sufficiently motivated, we've always found ways to climb the tree and grab the forbidden fruit.
ms. ech- e-to- ely ate	I genuinely believe BLP has a decent possibility of succeeding. But they will only succeed if their vision isn't extinguished by those who hold the purse strings—especially if the opposition is fueled by self- interest and an irrational need to protect their dreams at the expense of the dreams of others.



As dramatized in the movie "The Right Stuff" the genesis of "Shepard's Prayer" pertains to a quote attributed to Alan Shepard, with a phrase alleged to have been uttered by him while awaiting liftoff aboard a sub-orbital rocket, called the *Red Stone*. Sheppard is usually quoted as having said:

"Dear Lord, please don't let me fuck up",

...Shepard claimed the actual words were

"Don't fuck up, Shepard."

Later, as John Glenn, with the aid of a more powerful *Atlas* rocket, became the first American, to orbit the Earth for three revolutions. Astronaut, Scott Carpenter, who later followed Glen into orbit for anothre three orbits, was quoted to have uttered the following phrase to Glen, over the intercom for all to hear:

"Godspeed, John Glenn"

For better or worse, I'll conclude with the following confession:

It is true that I personally doubt BLP has botched their analysis. In my opinion, there is now enough independent collaboration and verification from credible sources to suggest they're onto something real. BLP can now produce actual samples of the once-mythical Hydrino atom, squelching the constant drumbeat of naysayers while inviting reputable laboratories to analyze their catch—provided they agree to publish their findings openly. Also, BLP's engineering prototypes are reportedly generating significantly more output power than the energy required to sustain the process.

For me, these are the expressions of confidence.

But I'll end with an honest, cautionary note:

...l could still be wrong.

Godspeed, Randall Mills

Ø