

USPA Journal and Newsletter Vol. 9, Number 1 (January, 2023) Official Publication of the United States Psychotronics Association, Inc.

(ISSN: 2473-7194)

Previous issues of our newsletter can be found here:

https://www.psychotronics.org/archives/

Section I - What's Happening SOON:

January 21, 2023 1:00 pm CT USPA Masterclass #37- Glen Rein and Annaliese Reid Present "Reprogramming DNA"



<u>Click Here For Link</u> -to attend this Zoom Masterclass. After registering; you will receive a confirmation email with a link to join the Zoom meeting.

Part I: will be presented by Dr. Rein who will review the metabolic and biochemical changes associated with self – healing. The underlying energetic changes will also be discussed.

Part II: will be Annaliese describing how she healed herself of a non-curable disease using Glen's methods.

Learning objectives

- The role of circadian rhythms of biochemicals during the self healing process
- The resonance between our internal rhythms and those in nature
- The ability of the higher mind to shift our internal rhythms
- Understanding of the energetic nature of the mind

Annaliese Reid is an energy worker, writer and editor

Dr. Rein has presented at USPA Conferences many times

More about this Masterclass in Section III

Section II - Sponsors' Spot

We've gone from famine to Feast!

An Anonymous USPA member

will sponsor THREE
Masterclasses at the
"9-49 Vitalizer" Patron
Level; 9-49 is the Radionic
rate for general vitality and
THANK YOU Anonymous
Member!!!

Charleene Closshey

will also be a sponsor at the Free Energy Patron Level
She's an "Intuitive Multi-Instrumentalist Composer, Singer, Storyteller" and Much more.
"ALIGNED: A Planetary Mantra and Gong Shower" More about Charlene in later pages

THANK YOU Charlene Closshey!

With this kind of sponsorship, USPA will certainly maintain its vitality!

Become a USPA member for only \$35 JOIN HERE

Special Discounts for Active Military, Full-Time Students, 3-Year and Lifetime Memberships

USPA is a 501(c) (3), non-prof organization, founded in 1975 as US Radionics Congress.

Table of contents

Section I - What's Happening SOON:	1
USPA MASTERCLASS #37- GLEN REIN AND ANNALIESE REID PRESENT "REPROGRAMMING DNA"	1
Section II - Sponsors' Spot	1
An Anonymous USPA member	1
CHARLEENE CLOSSHEY	
Section III - USPA Free Masterclass #36	3
USPA MASTERCLASS #37- GLEN REIN AND ANNALIESE REID PRESENT "REPROGRAMMING DNA." JANUARY 21, 202 1:00 pm CT	
Section IV - In Case You missed it:	3
10-15-2022 USPA MASTERCLASS # 36 WAS DAN MANGUM PRESENTS "THE HUMAN ASPECT OF RADIONICS; THOUGH WORDS AND ACTIONS."	
Section V – Our Masterclass Sponsors	4
SEND GOOD ENERGY TO THE "ANONYMOUS MEMBER" WHO WILL GENEROUSLY SPONSOR THREE MASTERCLASSES AT 9-49 ENERGY LEVEL	4
THE REIN AND REID MASTERCLASS ON JANUARY 21, (REPROGRAMMING DNA) WILL BE SPONSORED BY CHARLEENE CLOSSHEY, AT THE FREE ENERGY PATRON LEVEL	4
Section VI - Great Lectures Scheduled in our Continuing Master class Series:	5
Section VII -Articles of Interest	5
AL'S ALTERNATIVE ENERGY READING CORNER	
FROM BEVERLY RUBIK: PASSING OF PAUL ALEX LAVIOLETTE (1947-2022)	
A 15-METRIC TON METEORITE CRASHED IN AFRICA. NOW 2 NEW MINERALS HAVE BEEN FOUND IN IT	
BURNING PLASMA! CONTROLLED NUCLEAR FUSION ON EARTH BRIEFLY SUSTAINS ITSELF	11
COMMENT ON THE BURNING FUSION BY LETTER TO THE EDITOR OF VERMONT DIGGER	
SEEKING MILLIONAIRE SPONSOR	
Section VIII- Come to the Website - Visit the Ever-changing USPA Library	
THE LIBRARY LION: JOHN REED	
Section IX - USPA Publications: Proceedings and Journals are Digitized and in USPA Shop	
THIS MONTH: FEATURING 1999 USPA PROCEEDINGS	
Section X "Members Only" Perk: Over 140 Presentations for <i>Free</i> Online Viewing	
ONE BIG ADVANTAGE TO BEING A MEMBER OF USPA IS THE MEMBERS ONLY PAGE OF OUR WEBSITE	
Section XI – USPA Membership Meeting Planned for January 2023!	
, ,	
THE BOARD OF DIRECTORS HAS PLANNED A VIRTUAL MEMBERSHIP MEETING FOR JANUARY17TH AT 7:00 PM CST	
Section XII - Editor's Feedback Nook:	
PLEASE, SHARE THE NEWS WITH USPA.	
Section XIII - The Basics	
Section XIV - Our Donors	
Section XV Classified Ad Section –	25
Section XV – J.G. Gallimore's Five Rare Books Are Now Available!	25

Section III - USPA Free Masterclass #36

USPA Masterclass #37- Glen Rein and Annaliese Reid Present "Reprogramming DNA." January 21, 2023 1:00 pm CT

https://us02web.zoom.us/meeting/register/tZcqf-CtqDMuGdyQQdjN4bLuiguXDQMn8vPFClick

<u>Here For Link</u> -to attend this Zoom Masterclass. After registering; you will receive a confirmation email with a link to join the Zoom meeting.

If you might be interested in sponsoring this masterclass, please click here or contact Scott at uspsychotronics@yahoo.com

Part I: will be presented by Dr. Rein who will review the metabolic and biochemical changes associated with self – healing. The underlying energetic changes will also be discussed.

Part II: will be Annaliese describing how she healed herself of a non-curable disease using Glen's methods.

Learning objectives

- The role of circadian rhythms of biochemicals during the self healing process
- The resonance between our internal rhythms and those in nature
- The ability of the higher mind to shift our internal rhythms
- Understanding of the energetic nature of the mind+

Annaliese Reid, energy worker, writer and editor, woke up one day with a deadly auto-immune disease that threatened her life if she did not do something about it. She discovered healing using intention, a seeming miracle yet can be achieved by anyone with a clear understanding of the protocol, based on the DNA research of Dr. Glen Rein.

Dr. Rein received his Ph.D. from the University of London in Bio (neuro) chemistry in 1983. In 1984 he became a professor at Mt. Sinai Hospital, where he researched Bioelectromagnetics. Beginning in 1987 he studied psychoneuroimmunology at Stanford University Medical Center. He is a Director of Quantum Biology Research Lab and Research Scientist, Estee Lauder, suggests that externally applied quantum fields produce biological effects at the cellular level.

Section IV - In Case You missed it:

10-15-2022 USPA Masterclass # 36 was Dan Mangum presents "The Human Aspect of Radionics; Thoughts, Words and Actions."

"When people think of radionics they think of the instrument. But what about the human operator? This presentation will discuss the different ways that our thoughts, words, and actions affect the radionic process and can be used consciously to achieve results".

- Thoughts of the radionic practitioner
- Words used during a radionic session.
- Actions how precise must they be?
- How do these all tie together to make radionics more effective?

Members: View this and <u>all</u> Masterclasses FREE on USPA <u>Website</u>, Members Tab
Non-Members: Buy the video in our <u>Shop</u>
(Better Yet – see them all and <u>Become a member!</u>)

Section V – Our Masterclass Sponsors

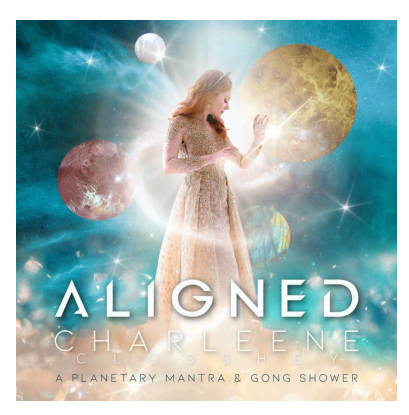
Send Good Energy to the "Anonymous Member" who will generously sponsor three Masterclasses at the 9-49 Energy Level.

The Rein and Reid Masterclass on January 21, (Reprogramming DNA) will be sponsored by Charleene Closshey, at the Free Energy Patron Level

Award-winning music compilation album "ALIGNED: A Planetary Mantra and Gong Shower" connects modern science and ancient peace. In almost 2 hours of meditative music, each track on ALIGNED is tuned to the mathematically-calculated frequency of each planet. Combining original ambient composition with sacred Sanskrit mantras, planetary gongs, and NASA-recorded space sounds, this 'music of the spheres' resounds frequencies scientifically shown to realign our physical cells and mental outlook, relieve anxiety, cultivate calmness, and align us to greater balance.

"Future medicine will be the medicine of frequencies." ~Albert Einstein

ALIGNED is composed by Billboard Top 40 artist and classically trained multi-instrumentalist and intuitive composer **Charleene Closshey** whose music streams worldwide and has even been blessed by Pope Francis.



Find more about this amazing music at www.Charleene.com

Section VI - Great Lectures Scheduled in our Continuing Master class Series:

- 1-17-2023 USPA Membership Meeting <u>Tuesday</u> 7PM CST More on this in Section X
- 1-21-2023: Glen Rein and Annaliese Reid "DNA Reprogramming"
- 2-18-2023 John Allocca "Sacred Geometry"
- 3-18-2023 Marc Seifer "Tesla"
- April (TBA) Nick Franks "Interview on Radionics"
- 5-7-2023 (Sunday <u>not Saturday)</u> Michael Andron "Stories of Puharich and Woodrew"Section

Section VII -Articles of Interest

Al's Alternative Energy Reading Corner



Al's Alternative Energy Reading Corner

Malcolm Bendall

Hi Readers,

This organization and company has been working in secret on clean energy tech for 7 years. They now have patents in place and a corporation and research funding. They are currently working with some car companies to bring this tech to the public. https://www.strikefoundation.earth/ There is some amazing stuff going on!!

Happy Reading/ Viewing,
Al Kacperski

From Beverly Rubik: Passing of Paul Alex LaViolette (1947-2022)

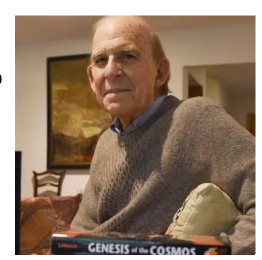
Paul Alex LaViolette, PhD, 75, astrophysicist, inventor, author, researcher, lifelong resident of Niskayuna, NY, passed on 19 Dec 2022 in Greece. [A short obituary was found via the Daily Gazette of Saratoga Springs, New York.¹]

Paul spoke at the USPA Conference in 2001; his topic was, "Astronomer Discovers Interstellar Signals of Intelligent Origin." This Video is available on our website – Free for members in the 'Members' tab, and for purchase in our **Shop**.

The Daily Gazette published "Niskayuna Man Believes He Solved Mystery of the Universe" at this link:

https://dailygazette.com/2021/09/25/did-niskayuna-man-solve-mystery-of-the-universe-he-thinks-so/ (A portion of that article is below.)

An in-depth, biographical obituary of Paul Alex LaViolette, PhD can be found here: https://en.protothema.gr/astrophysicist-paul-alex-laviolette-phd-has-passed-away/



¹ https://www.legacy.com/us/obituar<u>ies/dailygazette/name/paul-laviolette-obituary?id=38517588</u>

Niskayuna Man Believes He Solved Mystery of the Universe"

By Zachary Matson | September 25, 2021 Photographer: Erica Miller Paul LaViolette at his home in Niskayuna on Sept. 9.

Sitting in the top-floor study of his childhood Niskayuna home, Paul LaViolette puzzles over the deepest questions of the universe.

Massive bound volumes of his doctoral thesis in general systems theory, old science journals and a series of volumes of his self-published book line shelves in the house designed by famous GE architect Victor Civkin.



Working through dense calculations and decoding pictures of faraway stars and galaxies, LaViolette has spent decades refining his own theories about the universe. He doesn't work with massive telescopes or particle accelerators, tools used by enormous teams of scientists across the planet to refine their theories about how the universe originated and how it operates. But he asks the same questions. Where did the universe come from and how did it start? How is matter created? Why does it appear the universe is expanding so quickly?

LaViolette, though, has come up with very different answers to those questions than the mainstream scientists who populate university faculties, government agencies and research laboratories.

"I disproved the Big Bang theory," LaViolette said in a phone call last month, adding that he recently published a pair of papers this summer in the International Journal of Astronomy and Astrophysics, a peer-reviewed journal, outlining his definitive takedown of what has been considered the definitive scientific model of the origin of the universe.

The first article's title, "Expanding or Static Universe: Emergence of a New Paradigm," understates what LaViolette is proposing: scrap the dominant theory of the history of the universe taught in nearly every grade in nearly every school in the country.

The Big Bang theory basically holds that the history of our universe traces back to a single point of energy that exploded into existence and over a long period of time expanded into the universe we know today.

But LaViolette thinks most scientists are looking at the data from the wrong perspective, misunderstanding shifts on the light spectrum as they observe faraway galaxies as evidence of an expanding universe. Rather, he thinks the so-called "redshift" most scientists point to as evidence of an expanding universe is just a sign of the loss of energy that photons from distant galaxies have as they travel through space. That theory of the redshift, known as the "tired light" theory, has been around for decades. But LaViolette has repurposed it to demonstrate that a static universe, one that is not expanding as is commonly understood, makes a simpler explanation of numerous astronomical phenomena. His paper presents a series of cosmology tests, used to test different theories of the universe against various data sets, and argues that a static model of the universe bests an expanding model of the universe on all of the tests he presents — unless various assumptions are added into the

models about anything from the angles of galaxies to factors about their distance. Even then, LaViolette argues, assumptions made to improve the performance of a traditional expanding-universe model on one test worsen the theory's performance on other tests.

"In overview, it is concluded that a static universe cosmology must be sought to explain the origin of the universe," he declared in the paper's abstract.

His theory

LaViolette, now in his 70s, grew up in Niskayuna, where his parents worked in the area's scientific research industry, including at Knolls labs. After two years of high school in Niskayuna, his family moved to Greece. He studied at Johns Hopkins and University of Chicago, and worked at the Harvard School of Public Health. During the Vietnam era, he conducted research into ventilation systems used on masks. He earned a patent on new mask technology in 1973, but said he was unable to gain traction as he spent a few years trying to sell his idea — he couldn't induce the wide-scale adoption he had hoped for.

"Because they used to make [masks] a certain way, they didn't want to change," he said.

He eventually moved to Portland, Oregon, to study at the country's only doctoral program in general systems theory at the time. As he worked on his tome of a dissertation, LaViolette started to think of the universe in terms of an open system, one where matter could effectively generate out of itself, especially in the most volatile parts of the universe.

"It was the longest Ph.D. in the history of the program, and it still is," he said of his dissertation. "They bring it out to intimidate people."

Since then he has continued to develop and fine-tune his arguments against an expanding-universe model, hoping his ideas would gain traction.

In an article titled "Is the Universe Really Expanding?" published in 1985, LaViolette relies on a smaller set of cosmology tests and data than his most recent papers to build a case that a static-universe model can offer a better explanation than the Big Bang.

"I thought that one had disproved Big Bang," he said of the earlier paper.

The theory, though, has proved stubbornly resistant to its demise. As scientists collect more and more data about the universe, they have fine-tuned their own models, theories and equations — but major holes and uncertainty still persist (no model has yet tied together large-scale and subatomic theories of physics, for example).

If mainstream science ever does adopt LaViolette's theory of the universe, it will spell doom for many fundamental tenets of physics and astronomy. No black holes, he said. No quantum mechanics (which helps explain physics at the scale of atoms and subatomic particles). No Einstein's theory of general relativity (which helps explain gravitational physics at a large scale).

"You have to throw it out," he said. "Even the ages of stars change."

He has also inched toward his own novel cosmology — a broad theory of the origin of the universe — developed over decades called "subquantum kinetics." He has written numerous editions of a book on the topic. The model, which replaces the void left by the destruction wrought by disproving the Big Bang theory, predicts that a cosmic ether at the subatomic level is capable of producing energy fluctuations that in some scenarios can nucleate a subatomic particle. He calls it a continuous-creation theory, where matter is constantly being created within a static universe.

"Matter produces more matter — it's like biological reproduction in a way," he said.

LaViolette argues that most scientists stubbornly adhere to the law of energy conservation — that the total amount of energy in a system remains constant — and should instead accept a model where new energy can emerge.

"They [mainstream scientists] believe in taking the first law of thermodynamics and applying it down to the minutest detail," he said. "The whole thing is based on faith that energy is conserved so rigorously."

He said mainstream scientists are often clouded by their beliefs in their own models and create theoretical assumptions that ensure those models work. Using an unflattering analogy to tree monkeys, he explained that scientists will hold fast to the Big Bang theory until an alternative gains broader acceptance — fearing the metaphorical limb.

"They've already assumed their model is correct. They don't want to admit another way of looking at things," he said. "Physicists, they are like monkeys clinging to a tree. Unless they see another tree to jump to, they won't."

[for the rest of the article, please visit https://dailygazette.com/2021/09/25/did-niskayuna-man-solve-mystery-of-the-universe-he-thinks-so/]

A 15-Metric Ton Meteorite Crashed In Africa. Now 2 New Minerals Have Been Found In It

https://www.cnn.com/2022/12/24/world/new-minerals-discovered-in-el-ali-meteorite-scn/index.html?utm_term=1672140365288eae4f85764bc&utm_source=cnn_Five+Things+for+Tuesday%2C+December+27%2C+2022&utm_medium=email&bt_ee=xQYoQX0%2FgAkwSynJVTu4kVTADgV6p1IIdEXZ9nnodlG3EbnH754tjzBiGlixe0Yj&bt_ts=1672140365291

By Kristen Rogers, CNN / Updated 9:08 PM EST, Sun December 25, 2022

Scientists have identified two minerals never before seen on Earth in a meteorite weighing 15.2 metric tons (33,510 pounds).

The minerals came from a 70-gram (nearly 2.5-ounce) slice of the meteorite, which was discovered in Somalia in 2020 and is the ninth-largest meteorite ever found, according to a <u>news</u> release from the University of Alberta.

Chris Herd, curator of the university's meteorite collection, received samples of the space rock so he could classify it. As he was examining it, something unusual caught his eye — some parts of the sample weren't identifiable by a microscope. He then sought advice from Andrew Locock, head of the university's Electron Microprobe Laboratory, since Locock has experience describing new minerals.

"The very first day he did some analyses, he said, 'You've got at least two new minerals in there," Herd, a professor in the university's department of Earth and atmospheric sciences, said in a statement. "That was phenomenal. Most of the time it takes a lot more work than that to say there's a new mineral."

One mineral's name — elalite — derives from the space object itself, which is called the "El Ali" meteorite since it was found near the town of El Ali in central Somalia.

Herd named the second one elkinstantonite after Lindy Elkins-Tanton, vice president of Arizona State University's Interplanetary Initiative. Elkins-Tanton is also a regents professor in that university's School of Earth and Space Exploration and the principal investigator of NASA's upcoming Psyche mission — a journey to a metal-rich asteroid orbiting the sun between Mars and Jupiter, according to the space agency.

"Lindy has done a lot of work on how the cores of planets form, how these iron nickel cores form, and the closest analogue we have are iron meteorites," Herd said. "It made sense to name a mineral after her and recognize her contributions to science."

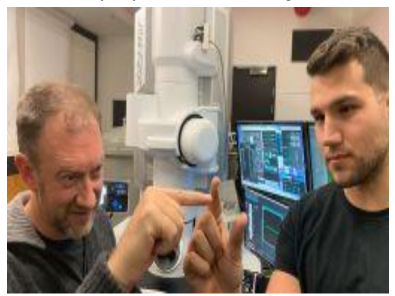
The International Mineralogical Association's approval of the two new minerals in November of this year "indicates that the work is robust," said Oliver Tschauner, a mineralogist and professor of research in the department of geoscience at the University of Nevada, Las Vegas.

"Whenever you find a new mineral, it means that the actual geological conditions, the chemistry of the rock, was different than what's been found before," Herd said. "That's what makes this exciting: In this particular meteorite you have two officially described minerals that are new to science."

The role of lab-created minerals in discovery

Locock's quick identification was possible because similar minerals had been synthetically created before, and he was able to match the composition of the newly discovered minerals with their human-made counterparts, according to the University of Alberta release.

Meet the mystery diamond from outer space



"Material scientists do this all the time," said Alan Rubin, a meteorite researcher and former adjunct professor and research geochemist in the department of earth, planetary and space sciences at the University of California, Los Angeles. "They can create new compounds — one, just to see what's physically possible just as a research interest, and others ... will say, 'We're seeking a compound that has certain properties for some practical or commercial application, like conductivity or high strain or high melting temperature.

"It's just fortuitous that a researcher

will find a mineral in a meteorite or a terrestrial rock that hasn't been known before, and then very often, that same compound will have been created previously by material scientists."

Both new minerals are phosphates of iron, Tschauner said. A phosphate is a salt or ester of a phosphoric acid.

"Phosphates in iron meteorites are secondary products: They form through oxidation of phosphides ... which are rare primary components of iron meteorites," he said via email. "Hence, the two new phosphates tell us about oxidation processes that occurred in the meteorite material. It remains to be seen if the oxidation occurred in space or on Earth, after the fall, but as far as I know, many of these meteorite phosphates formed in space. In either case, water is probably the reactant that caused the oxidation."

The findings were presented in November at the University of Alberta's Space Exploration Symposium. The revelations "broaden our perspective on the natural materials that can be found and can be formed in the solar system," Rubin said.

The El Ali meteorite the minerals came from appears to have been sent to China in search of a buyer, Herd said.

Meanwhile, the researchers are still analyzing the minerals — and potentially a third one — to find out what the conditions were in the meteorite when the space rock formed. And newly discovered minerals could have exciting implications for the future, he added.

"Whenever there's a new material that's known, material scientists are interested too because of the potential uses in a wide range of things in society," Herd said.

Dr. Claude Swanson Files Preserved by USPA



We were all very saddened to hear about the recent passing of Dr. Claude Swa nson on June 28, 2022, in Tucson, Arizona. Claude was a personal friend to many of us, and he spoke at the 2011 USPA conference on the subject, "Science of the Life Force: The Basis for the Non-Local Information Field". He will be greatly missed by all.

Dr. Swanson was a long-time researcher on subtle energies, torsion fields, the life force, unified field theories, and related subjects. He was the author of many papers and three books: 1. The Synchronized Universe, 2003; 2. Life force: The Scientific Basis, 2011; and 3. Science of the Soul, the Afterlife, and the Shift, 2018.

Over the many years of Claude's research, he accumulated a large collection of books, papers, and files on the many subjects he wrote about. After he passed away, Claude's family offered these books and files to anyone who requested them, free of charge, as long as the requester paid the shipping charges.

USPA librarian and board member, John H. Reed, M.D., heard about this offer shortly after it was announced, and realized the importance of preserving, intact, Claude's entire collection of files, which would be irreplaceable if lost or dispersed. So John immediately contacted the family in Arizona, and requested the entire collection of files so that they could be preserved by the USPA. Fortunately, the Swanson family granted the request, and sent the over 800 pounds of files in numerous boxes to John at the USPA Library and Archives in Northern Michigan.

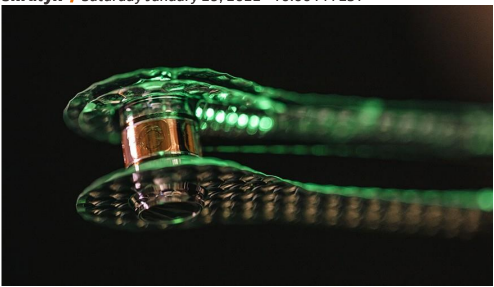
Since the boxes arrived in September, John has gone through all of the hundreds of files and noted down the title of each. He is in the process of preparing a spreadsheet of all of these files, which will be made available to USPA members.

We feel very fortunate to have been able to save and preserve the files of Dr. Claude Swanson, so that they will enable researchers to carry on the import research that he had spent his life doing.

Burning plasma! Controlled Nuclear Fusion on Earth briefly Sustains Itself

 $\underline{https://www.dailykos.com/stories/2022/1/29/2077037/-Burning-plasma-Controlled-nuclear-fusion-on-Earth-briefly-sustains-itself? \underline{detail=emaildkre}$

skralyx / Saturday January 29, 2022 · 10:00 PM EST



A cryogenic target used for experiments producing burning-plasma conditions RSS

We've been trying for a long time to make a tiny Sun on Earth, one that would sustainably produce energy by nuclear fusion of hydrogen or similar atoms. Come to think of it, I'd like one for my basement.

Fusion requires quite a bit of heat to get going, but once it does, it starts producing its own heat. If you can keep that system contained so it doesn't expand too much or allow too much heat to escape, further fusion happens. If it reaches a point where self-heating becomes the primary driver of fusion, you have yourself a "burning plasma".

The actual Sun has a pretty easy time sustaining fusion because of the crushing gravity at its center, but we Earthlings need to be a bit more creative to achieve that here at home (because we don't have any <u>4-nonillion pound</u> weights handy). The burning plasma, indeed a tiny star, is one of the key milestones on the path to usable nuclear fusion. Until now, no one had ever made such a thing.

Then, on <u>January 26</u>, in the journal *Nature*, via the National Ignition Facility (NIF) at Lawrence Livermore National Laboratory:

After decades of fusion research, here we achieve a burning-plasma state in the laboratory. Let me just channel a reaction on behalf of nuclear fusion scientists and engineers everywhere:

"In these experiments we achieved, for the first time in any fusion research facility, a burning plasma state where more fusion energy is emitted from the fuel than was required to initiate the fusion reactions, or the amount of work done on the fuel," said lead author Annie Kritcher.

We aren't quite going to be dining by nuclear-fusion candlelight this Valentine's Day, because there are several more steps along the way. But given that the one thing nuclear fusion <u>has</u> sustainably generated over the years is a lot of *oh-you'll-nevers*, it's very satisfying to see one of these key steps reached.

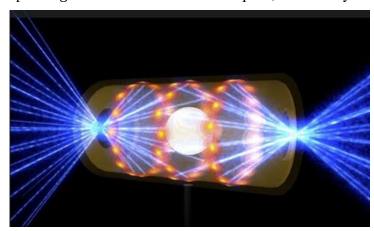
I've written a <u>couple</u> of <u>times</u> in the recent past about nuclear fusion, and all the excitement around our first realistic shot at it in 2025, so I won't try to go back over all of the fundamentals here. But what I wondered primarily about this result was: Why had no one achieved the burning-plasma state before? What was different this time?

We can't let a fusion plasma expand too much because it will get diluted and the fusion will stop. So we have to confine the plasma somehow. There are two main ways to do that: magnetic fields and inertia.

The magnetic-field approach is used in the giant donut-shaped reactors called tokamaks, where the plasma goes around and around without touching the walls. That requires powerful magnets and very good superconductors, and it's delicate and finicky. I liken it to turning on a hose and trying to get the stream of water to go in a nice, tight circle around your yard by blowing on it with thousands of strategically placed fans. Whoa, that would take *decades* to figure out! Yes. Yes, it would.

But you can also use plain-old inertia to contain a plasma you make ("inertial confinement fusion", or ICF), and that's what was done in this work.

To use inertia, you only run fusion on a blob of compressed plasma long enough for it not to start expanding. You can do it in a small space, so it's very manageable. For ICF to be practical on a large



scale, you'd have to use a lot of little blobs of plasma, or pellets, and indeed that idea has been around for some time.

In this study, they used only one pellet at a time, and they wanted to demonstrate that the primary source of heating for fusion was the fusion itself, not energy they were adding, even if only briefly.

So how do we actually get fusion to happen in our pellet? We simulate the intense gravity of the Sun by making our pellet implode ... with lasers!

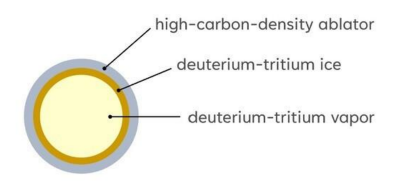
A target pellet inside a hohlraum capsule with laser beams entering through openings on either end

The really important thing about this is symmetry. We generally don't want to just shine lasers right at the pellet, because the heating would be uneven. So we have to be a bit craftier. We put the pellet inside a little capsule called a "hohlraum" (German for "cavity"), and the lasers are distributed so that they strike the inside of the hohlraum in a uniform arrangement.

The inner wall of the hohlraum, made of a heavy metal like gold or uranium, absorbs the laser energy and re-emits much of it as X-rays. Heavy metals like these have nice, big gaps between some of their electron energy levels, so when their electrons get excited by the lasers, then fall back to their initial states, they can **emit powerful X-rays**. The nice thing about this setup is that the X-rays get emitted much more uniformly onto the pellet than if we'd tried to just nail the pellet with lasers or X-rays directly. Let's look at our pellet:

The whole pellet is about 2 millimeters across. Hydrogen, deuterium, and tritium atoms all have a single proton and electron, but deuterium and tritium also have one and two neutrons, respectively. The vapor at the center is in equilibrium with the surrounding ice.

The reason we like X-rays here is that they are ionizing radiation, meaning they're energetic enough to knock



electrons right off of their atoms. Those X-rays are going to hit the pellet from all sides, and the surface of the pellet, made of a material called an "ablator", is going to get ionized. So free electrons are going to fly around within the ablator and hit other atoms, and that's going to cause the ablator to heat up and rapidly expand.

If (negatively charged) electrons get knocked out of the ablator material completely, you can also have a <u>Coulomb explosion</u>, where positively charged nuclei are left sitting near each other, and boy, do they hate that.

A couple of common ablator materials are high-density carbon and beryllium spiked with copper. We like those because they have a pretty high electron density and yet aren't super-dense materials. Under X-ray radiation, that's a good combination for an explosion!

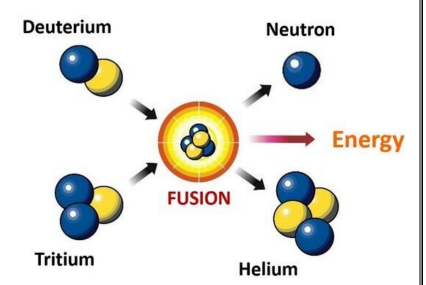
So the ablator material blasts outward like a rocket, and the force of that blast presses hard on the deuterium-tritium on the inside of the pellet, compressing it with an acceleration about 10 trillion times that of the Earth's gravity. The implosion collapses inward at speeds reaching 800,000 miles per hour within nanoseconds, and the interior of the pellet reaches about 20,000,000°F. The deuterium and tritium atoms within the pellet turn into a plasma — that is, their electrons are blown off and move around freely.

The bare nuclei are thus slamming into each other really hard, and that's exactly what they need to do in order to fuse together. Protons are positively charged, so they normally want to repel each other, but if they are shoved to within a quadrillionth of a meter of each other, a much more powerful force called the strong nuclear force takes over, and then, strangely enough, protons become very *attracted* to each other. That's how a nucleus with multiple protons stays together, and it's also how two atomic nuclei can fuse together if they fly at each other fast enough.

When deuterium and tritium nuclei fuse, you get a helium nucleus (two protons, two neutrons) plus an extra neutron:

Deuterium-tritium fusion. Protons are yellow, neutrons blue

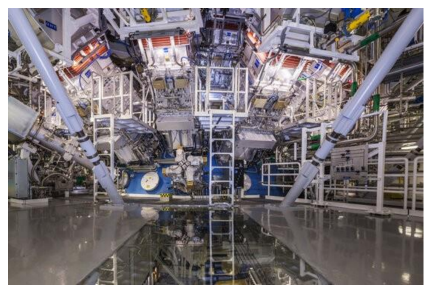
All the little balls add up, but what doesn't add up is the mass. When two nuclei fuse, the resulting mass is a little less than the sum of the parts. That lost mass m has to go somewhere, and it's related to energy E by ... $E = mc^2$. (What, you were expecting something else?) The speed of light c is a huge number, so even a little bit of m means a whole lot of E. That's the potential of fusion.



So when fusion starts happening, suddenly you have brand-new helium nuclei and neutrons flying around in the compressed pellet, carrying that extra *E* as kinetic energy (you know, *speed*). The helium nuclei <u>slam into</u> free electrons in the plasma, cranking up their momentum, and they in turn slam into deuterium and tritium nuclei to speed them up and hence keep fusion going. (The neutrons, for their part, don't contribute much to this, but they can still be used for <u>other things</u>, like making tritium from lithium.)

If your pellet implosion is very uniform (so nothing goes squirting out the sides), you compress the core so well that the energy produced by fusion is greater than the kinetic energy of the compression. And there you have a burning plasma!

From November 2020 to February 2021, experiments at Lawrence Livermore National Laboratory achieved this for the first time, and although the pellet and hohlraum are on the millimeter scale, the overall apparatus most certainly is not:



"Target Bay" at The National Ignition Facility (Lawrence Livermore National Laboratory) uses 192 laser beams converging at the center of this giant sphere to make a tiny hydrogen fuel pellet implode.

People have been doing this sort of thing for a while, so why the burning-plasma state now? There were a couple of key factors:

1) The improved hohlraum design allowed more of the laser energy to be delivered to the target, so the same amount of laser energy

could be used to compress a larger pellet. That means more compressed material and more opportunities for helium nuclei to transfer their energy before escaping.

2) The symmetry of the X-ray emission off the hohlraum walls was improved by strategically varying the energy input of the laser beams rather than keeping them all constant. That allowed a more symmetrical implosion of the pellet.

So how do we test a pellet implosion to see whether the fusion inside it was primarily sustained by self-heating? How do we know we have a tiny star, short of <u>drying</u> some microscopic salmon fillets with it?

We know how much laser energy we put in, and we know that 92-95% of it is absorbed and directed to ablation, so we know how much energy went in. We need to compare that to the energy we got from the fusion. This kind of experiment has been simulated and carried out enough times that the relationship between the temperature reached and the reacton rate is pretty well-known, so we have accessible ways to measure energy out.

We want to see that energy out/energy in ratio get above 1 so that we know we reached a burning-plasma state.

Below are selected experiments leading up to now, and even with uncertainties in measurements, it's clear the last few have the $E_{\alpha}/KE_{\text{fuel}}$ ratio — which is alpha heating (heat provided by helium nuclei) divided by kinetic energy derived from the fuel; that is, implosion energy — of well above 1. The authors also measured this in more-rigorous ways, but this one seems most understandable:

The blue blobs are the uncertainty ranges for the $E\alpha/KE$ fuel measurements

Those burning-plasma states we see in the last four experiments only lasted for about 100 picoseconds (100 trillionths of a second), because after that expansion from the reaction dilutes things down and the fusion fizzles out.

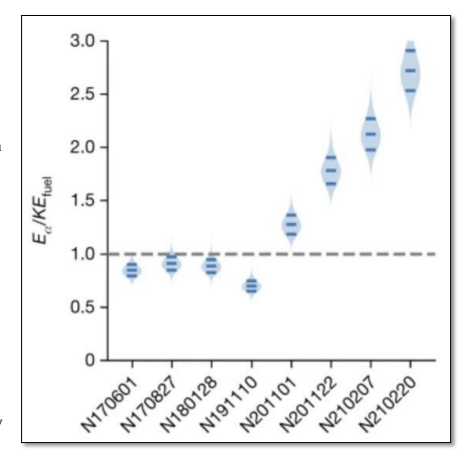
But despite their fleeting nature, they are the first documented mini-Suns we've ever made on Earth.

The next step, which the authors contend we are <u>very close</u> to, is ignition, where the reaction keeps going even after the external energy source is taken away completely. In fact, in August of last year, the results of this study led to record energy yields that were just short of ignition. Those results will be published soon, but you can still see Livermore Lab's summary of that <u>here</u>. Briefly:

The [August, 2021] experiment was enabled by focusing laser light from NIF — the size of three football fields — onto a target the size of a BB that produces a hot-spot the diameter of a human hair, generating more than 10 quadrillion watts of fusion power for 100 trillionths of a second.

I realize this will be a dumb and totally unfair comparison, but I'll make it anyway: If you could sustain 10 quadrillion watts for just a minute and a half, that would be **enough energy** to power the entire United States for a year.

It's entirely possible that an experiment has been done in the meantime that has indeed achieved ignition, and we just don't know it yet. As always, stay tuned......



Now, whatever you may think of the prospects of practical power production presently presented (or my injudicious use of alliteration), I for one am happy to bask for a bit in the fact that we have managed to make the first mini-star on Earth, just for a flash. With all the nasty crap constantly going on around us, you bet I'll take it.

Comment on the Burning Fusion by Letter to the Editor of Vermont Digger https://vtdigger.org/2023/01/06/tom-evslin-the-nuclear-fusion-breakthrough-is-very-good-news/

Tom Evslin: The Nuclear Fusion Breakthrough is Very Good News

For more than 50 years, scientists have hoped to use nuclear fusion to produce electricity in great quantities, cheaply, and without environmentally harmful byproducts. Progress has been painfully slow until two weeks ago when Livermore Labs announced that an experiment produced about 50% more energy from a target mass than the energy directed at that mass to get it to fuse.

The experiment was very expensive and the amount of net energy tiny, so don't expect a nuclear fusion plant in your neighborhood soon. Nevertheless, the experiment proved that the fusion process, which produces the energy of the sun, can be replicated on earth other than explosively as in a hydrogen (fusion) bomb.

If we have reliable limitless clean energy at an all-in price less than today's electricity, concerns about human-caused global warming would (or at least should) disappear. No more coal, oil, natural gas, or even wood burned at power plants so no greenhouse gas (GHG) emissions from electrical generation. No need for nuclear fission plants and the radioactive waste they produce.

With enough cheap electricity available (assuming we do get around to building a better electric grid), no reason not to electrify most transportation and thermal processes including space heating,

smelting, recycling, fertilizer, and other chemical production. In fact, with enough cheap electricity we can even put excess carbon in the atmosphere back into the ground so no reason not to use some fossil fuels where their energy densities make them more practical than batteries. In fact, we won't need batteries in the electrical grid since fusion energy can be produced 24x7 and during all seasons. And, of course, no need for fields of intermittently-operating solar panels or huge wind turbines. We wouldn't even have to nag people to stop using energy to save the planet.

This should all be good news, right? Well, not quite. Suppose you're in the solar energy or nuclear energy or battery business. Should subsidies continue to flow to you or should we have a Manhattan project to commercialize nuclear fusion given evidence that it can be harnessed?

Do we need mandates for electric cars in advance of a grid and power source sufficient to keep them running or should we just let automakers and auto buyers follow the economics as electricity gets cheaper and cheaper? Ditto electric heat pumps. Even if it's 20 years before significant amounts of the world's energy are produced through fusion, what today seem like over-ambitious goals for decarbonization by mid-century will easily be met while still allowing the developing world to develop and without cratering existing lifestyles.

The renewable-industrial complex doesn't like competition (most of us business people don't). Before 2008 natural gas was considered a good transition fuel for de-carbonization since it produces half the GHGs per kilowatt generated than coal and only 75% as much as oil.

The renewable-industrial complex wasn't afraid of natural gas because it was very expensive and America's known reserves were being depleted. We were about to build import terminals which would make natural gas even more expensive. Then the commercialization of fracking made natural gas much more abundant and much cheaper. In the real world this abundance had wonderful environmental consequences because natural gas replaced coal as America's electrical generation power fuel of choice without any mandate except comparative cost. After 2008, natural gas was demonized.

Since natural gas was and is a cheaper way to reduce GHG emissions than unsubsidized renewables (although their price is coming down), a relentless propaganda campaign against fracking, the technology which made gas and oil cheaper and more abundant, began and convinced most of the unintelligent intelligentsia that Europe should stop drilling (and buy from Russia) and that the US should discourage drilling and not build needed pipelines even though replacing coal with natural gas is still the fastest way to reduce emissions.

It's not time to bet all our chips on fusion but we should be upping the ante with more government-sponsored basic research like that which Livermore Labs does and less subsidies elsewhere. Government can help encourage private investment in fusion by NOT sprinkling grants around to politically favored commercialization schemes. Otherwise productive human energy goes into grant-seeking rather than engineering.

If there is now serious progress towards commercial fusion (it's my bet there will be), serious opposition will emerge from rival energy vested interests including fossil fuels, nuclear fusion, and the very effective renewable-industrial complex. There are legitimate arguments now that we don't know how long it will take to commercialize fusion. There will be a cacophony of mostly spurious arguments about dangers that fusion somehow poses as there have been against fracking. We should leave those arguments blowing in the wind and let nuclear fusion create a new age of abundance.

Read more from Tom Evslin at blog.tomevslin.com

Seeking Millionaire Sponsor

USPA is beginning a search for a lifetime patron of the organization, one who will help establish a small permanent library site. USPA has thousands of books in storage, currently under the care of John Reed.

He has scanned many of them to PDF to guard against the loss of their information, but in the interest of guarding the digital information against loss, a permanent safe place is needed for the physical books and materials.

This would require the gift of a small building, and the funding of a stipend for a part time secretary as well as utilities and upkeep of the building. It is a big dream, but somewhere there must be someone who can help! Contact Scott at uspsychotronics@yahoo.com

Masterclass Sponsor Drive

To sponsor a Masterclass, please contact Scott Beutlich, secretary/treasurer HERE

Sponsorship	Tiers:	Benefits:
"Wild Pendulum" Patron	Donation of \$100	 Sponsorship Leader: 1 minute advertisement when master class starts Mentioned in the Chat column (visible during the Zoom) with company PR if this is a company. Or – "with thanks to" if it is an individual or family. Mentioned in one email sent out prior to the sponsored Masterclass Ongoing listing on the Donor Page of the Monthly Newsletter
"9-49 Vitalizer" Patron [9-49 is the radionic rate for General Vitality!]	Donation of \$200	 Sponsorship Leader: 2 minute advertisement when master class starts Mentioned in the Chat column (visible during the Zoom) with company PR if this is a company. Or – "with thanks to" Mention in two emails sent out prior to the sponsored Masterclass Ongoing listing on the Donor Page of the Monthly Newsletter
"Free Energy" Patron	Donation of \$300	 Sponsorship Leader: 3 minute advertisement when master class starts Mentioned in the Chat column (visible during the Zoom) with company PR if this is a company. Or – "with thanks to" if it is an individual or family. Mention in two emails sent out prior to the sponsored Masterclass Ongoing listing on the Donor Page of the Monthly Newsletter

Section VIII– Come to the Website – Visit the Ever-changing USPA Library

The new USPA Library tab is the place to go for Newsletters, (new and old), donations of articles, PowerPoint presentations by our Masterclass Speakers, The Toby Grots Collection, pdf lists of audio and videos available in the store, and much more.

The Library Lion: John Reed

The backbone of this work is John Reed, USPA's Master Librarian. John is adding out of print, open copyright books to the library for anyone to download.

John is hoping a Publications Packrat like him will have what is missing. He is creating a digital library by scanning every out of print book, series of newsletters and magazine articles that he can lay his hands on relevant to psychotronics, radionics and sister fields. As his database grows, he will share updates via this newsletter and our website.

John NEEDS the following:

Missing Newsletters of USPA Chapters

If you have copies of any USPA chapter newsletters, please write to the USPA Librarian and Archivist, John Reed at: joreed43@gmail.com. If you have issues of chapter newsletters, but wish to keep them, please make a Xerox copy, scan, and send it to John at the above email address. If you wish to have the physical copies preserved in the USPA Library, please let John know, so that shipping arrangements can be made. All shipping costs will be paid for by the USPA Librarian.

"Our Library is Your library!"

REWARD ..OFFERED

Attention bounty hunters!

To help our librarian, John Reed in his quests for missing journals, newsletters, articles and manuals, a reward of one

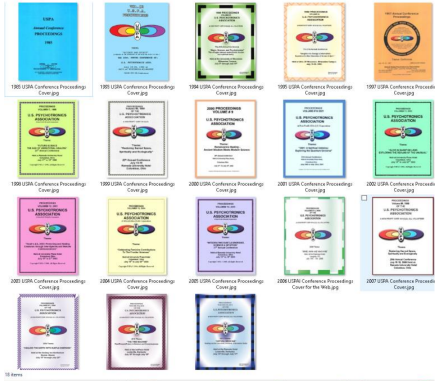
free audio or video download from the USPS

shop is offered per item
captured.
There is no limit on receiving
this bounty as many, many
items will be added to this list.
Your participation in the search
is highly participated
appreciated!

contact: joreed43@gmail.com

Section IX - USPA Publications: Proceedings and Journals are Digitized and in USPA Shop!!

.Quick Background of our Proceedings Evolution



Since its first meeting in 1975, hundreds of top scientists, educators and researchers have made presentations at USPAs annual conferences. They are from the leading edges of their fields, especially regarding the phenomena of Mind-Body connection, energy and emerging technologies. The first audio recordings were made in 1978.

Then, in 1985, USPA produced a perfect-bound Proceedings book for its tenth conference. The proceedings went through quite an evolution, much like our audio and video presentations. In 2010 they went through a "final" stage and the proceedings are now produced as pdf documents.

The 6 USPA Journals and 18 of our 19 Annual Proceedings can be purchased in pdf format from our webstore at:

https://www.psychotronics.org/product-category/uspa-publications-journals-proceedings/

All USPA publications are copyright protected and are property of the USPA. They may not be reprinted without permission of the Board of USPA.

You can download the Tables of contents for the Proceedings here:

https://www.psychotronics.org/pub/pro/all-uspa-conference-proceedings-toc.pdf

And the table of contents for the Journals here https://www.psychotronics.org/pub/j/six-journals-tables-of-contents.pdf https://www.psychotronics.org/pub/j/six-journals-tables-of-contents.pdf https://www.psychotronics.org/pub/j/six-journals-tables-of-contents.pdf https://www.psychotronics.org/pub/j/six-journals-tables-of-contents.pdf https://www.psychotronics.org/pub/j/six-journals-tables-of-contents.pdf https://www.psychotronics.org/pub/j/six-journals-tables-of-contents.pdf https://www.psychotronics.pdf <a href="https

Each month, the Newsletter will feature the table of contents of one of the USPA Conference proceedings.



This month: Featuring 1999 USPA Proceedings

	25th. ANNUAL CONFERENC JULY 16, 1999	
	Proceedings	
1	Restoring Sacred Space: The Agriculture/Health Component	
	by Arden Anderson	1
2	Eternity's Voice; A personal Search	
	by Clyde Anthony and Carolyn Frances	5
3	Theory of Over Unity Devices	
	by Tom Bearden	44
4	Summary of a Total Health Protocol	
	by Robert Beck	113
5	Personalized Theurgical Multimedia Events: A Wondrous Inner Journey	
	by Richard G. Bishop	174
6	A Theory of Emotions Aiming the MindBrain Paradigm and its Relationship with Certain Anomalous Events	
	by Euvaldo Cabral	188
7	Awakening the Mystic Within	
	by Sue Kalki Dasa	189
8	The Four Directions Medicine Place	
	by Skydavid	194
9	Controlling Our Own Sacred Destinies and Discovering and Fulfilling Our Soul's Mission	
	by Robert Foulkrod	197

10	Native American Geomancy and Sacred Geometry: Practical Applications Of Geometric Energy Grids	
	by Randall Hastings	217
11	Can You See Behind The Moon?	
	by Robin Foy	225
12	Transforming Pythagorean Harmonic to the New Millennium	
	by Barbara Hero	270
13	Demystifying Perfect Health with Contemporary Electro-Medicine	
	by Linda Hapnell & Keith Frick	287
14	Radionics Equipment for Y2K	
	by Keith Johnson	288
15	The Natural Nurse	
	by Ellen Kamhi	297
16	Dynamic Holography as a Model for Interaction Between Human Energy Fields	
	by Robert Kersten	305
17	Science & Technology from a Mentalist Point of View	
	by Jon Klimo	320
18	Acoustical Sculpture in Conjugate Space: The Uses Of Alternative Technology in Art	
	by Duncan Laurie	331
19	Future Biodynamics	
	by Hugh Lovel	333

Section X "Members Only" Perk: Over 140 Presentations for *Free* Online Viewing.

One big advantage to being a member of USPA is the Members Only page of our website.

We have over 140 presentations FREE for viewing by USPA members. If you are not a member yet, you can 'fix' that in just a few minutes at https://www.psychotronics.org/join/. The full list is getting unwieldy, so from now on there will be an update list of total offerings and the latest additions.

THE USPA STORE UPDATE			MEMBERS' ONLY AREA	
Conference Videos	436	-	Masterclass Videos; Yes, We're on # 36, but we've had four 'double headers'	40
Conference Audios	153		Classic USPA Videos 1980s	25
Masterclass Videos	34		USPA Conference Videos 1990s	22
Conference Proceedings	18		USPA Conference Videos 2000s	16
Conference Journals	6		Bonus Videos	10
Total Items in the store	648		USPA Conference Audio Recordings	27
			PowerPoints	5
			Monarch Butterfly Dowsing Kit	1
			Marina Kostina's Interview of Ed Kelly	1
			USPA Subtle Energy Workshop pdf	1
			Link to the Toby Grotz Collection	1
			PDF of Ellen Kamhi Masterclass	1
			Total Items in Member's Only	150

NOTE: If you are a member: Take a peek at the New Members Tab – So Easy to navigate now. MEMBERS ONLY (OR...Join now HERE joining UAPA is now easier too: All the Categories are now "click through" – Join online! Nothing to download, fill in or mail!)

Section XI – USPA Membership Meeting Planned for January 2023!

The Board of Directors has planned a virtual membership meeting for January 17th at 7:00 PM CST

As USPA has not been able to have an in-person conference for several years, The Board of Directors has planned a virtual membership meeting.

On the agenda will be:

- Reports for the last three years of USPA's work
- Success of the ongoing Masterclass Series
- Proposed changes in the bylaws
- Discussion of possibility of an in-person Conference in the future.

When the link is sent out, it will only be sent to folks whose membership is up to date. If you'd like to become a member, <u>CLICK HERE!</u> Currently, we have four options for membership! If you have any questions, please contact <u>Scott</u> or <u>Gail</u>. USPA welcomes your questions and suggestions.

Section XII - Editor's Feedback Nook:

PLEASE, Share the News with USPA.

Tell me if you - or any other scientist, inventor, creator, theorist or windmill chaser you know - have had any great breakthroughs, *even little breakthroughs*.

I want to know about lectures, honors, prizes, contest wins, trips taken or in the works.

Let me know of recent collaborations, new laboratories, restored laboratories, books or articles published. Tell me how a book changed your life. Write a few sentences about a great conference you attended. Here's the place where you can crow about your accomplishments or give praise for someone you think deserves the limelight. Email gailinvermont@outlook.com. Title your email "Good News."

Thanks to our **Growing** list of Masterclass Sponsors!

Masterclass Sponsored:	Our Sponsor:	Tier
Glen Rein - "The Role of Longitudinal Scalar Energy; Bio-Energy in the Healing Process."	Essentia, at https://www.essentia.ca/	Free Energy Patron
Dan Davidson – "Shape Power, Second Edition"	Don Paris and Ione Selke https://livingfromvision.com/	Free Energy Patron
John Allocca- "Brainicity TM Brain Biofield Enhancement"	Anonymous member of USPA and Darren Starwynn https://lightworkerministry.com/2022-2/	9-49 Patron ** 9-49 Patron
Dan Winter- "Plasma Vortex Physics of Consciousness and Negentropy"	Darren Starwynn https://lightworkerministry.com/2022-2/	9-49 Patron
Duncan Laurie- "Exploring The Potential of Radionics in Art & Music—Quantee's Discoveries in Germany and the Experiments at Dragonline Studios"	Brent of https://www.museumoftarot.com/ Ellen Kamhi – The Natural Nurse https://www.naturalnurse.com/	Free Energy Patron Pendulum Power Patron
E. Kelly, G. Kuepper, M. Lucas and D. Taylor- "A Radionic Round Table and Q & A"	Marty Lucas of https://radionics.us/ Ed Kelly of http://www.kellyresearchtech.com/	9-49 Patrons
Al Rohde and Al Kacperski: Personal Experiences with Preston Nichols and Guy Obolelnsky	Samm Simpson, Author of <i>Honoring My</i> Father and Mother http://thebp.site/222814	Wild Pendulum Patron
Ellen Kamhi: Pineal Stimulation for Higher Health and Consciousness	Richard Cerone, generous member of USPA	Wild Pendulum Patron
Jerry Gin Science, Subtle Energies and Spirituality: A Path to I AM	Linda Easthouse https://lindaeasthouse.com/	9-49 Patron
PMH Atwater: The Near-Death Experience	Celia Coates https://winnpost.org/ Janet Amare https://www.janetamare.com/	Free Energy Patron 9-49 Patron
Dennis Stilling – The Archaeus Project	John Anthony Allocca, D.Sc	Wild Pendulum
Dan Mangum – The Human Aspect of Radionics	Anonymous member of USPA	9-49 Patron
Glen Rein and Annaliese Reid- Reprogramming DNE (Two Sponsors)	 Anonymous member of USPA Charleene Closshey 	9-49 Patron Free Energy Patron

Section XIII - The Basics

Editorial Office: USPA Newsletter, Gail E. Ruggles, 2088 Maple Ridge Road, Newark, VT 05871. Email <u>gailinvermont@outlook.com</u> Phone: 802-535-5173. After August 1, 2020, please address all newsletter inquiries to Gail.

For immediate assistance regarding other USPA issues, contact Scott Beutlich, the secretary / treasurer of USPA at uspsychotronics@gmail.com

Manuscript Submission: Submit all manuscripts as word documents by the 12th of each month to gailinvermont@outlook.com for review for possible publication in the next month's newsletter. The Board of Directors reviews all editorial decisions.

Enjoy unique information about radionics, psychotronics and other related topics at USPA's website at http://psychotronics.org. Find us on Facebook at: https://www.facebook.com/uspsychotronics/

Back Issues of our Newsletters are available in the USPA website library. Or Click Here Copyright: While authors retain the copyright to their writings, USPA reserves the right to post copies of the USPA Newsletter on its website.



Let Them Wander!

Our Officers and Board Members:

President	Jon Klimo Ph.D.	Board Member	Alan Kacperski
VP - Scientific Outreach	Beverly Rubik Ph.D.	Board Member	Glen Rein Ph.D.
Secretary / Treasurer	Scott Beutlich	Board Member	John Reed M.D.
Executive Secretary	Daniel Taylor	Board Member	Daniel Taylor
Speaker Coordinator	Glen Rein Ph.D.	Board Member	Ann Michels
		Board Member	Beverly Rubik Ph.D.

What is USPA?

The United States Psychotronics Association (USPA) is a federally recognized, nonprofit 501(c)(3) organization founded in 1975 to serve as a focal point for scientific and technical exploration of the universe of esoteric, spiritual, and psychic arts in the United States of America.

The USPA has been hosting annual conferences for its membership since its formation and has featured countless individuals with cutting-edge viewpoints, research, or theories to share, allowing any interested persons to openly discuss their work.

What is Psychotronics?

USPA defines psychotronics as the science of mind-body-environment relationships, an interdisciplinary science concerned with the interactions of matter, energy, and consciousness.

Psychotronics involves the study, research, and applications of the physics and technology of the mind, brain, spirit, consciousness, and the underlying forces of life and nature – hence the term "psychotronics." A true understanding of the universe must include the spiritual as well as the technical. USPA provides an opportunity for amateur researchers to present their findings along with

the professionals. USPA stresses research, with documentation of results, and practical applications, rather than personal experience and unsupported hypotheses.

Section XIV - Our Donors

USPA Generous Donors Recognition Page

The USPA would like to give special recognition on a continuing basis to people who have made generous donations to the United States Psychotronics Association in past years.

This special "USPA Generous Donors Recognition Page" will be carried in each issue of the USPA Journal & Newsletter, and new names will be added as donations are received.

Donors 2022

Anne Halliwell

Every Advantage Ag

Kevin Kossi

Kizito Muliro

Richard Cerrone

Michael Leger / Aethereahealth.com

Duncan Laurie

Marty Lucas

Michelle Dietze

PMH Atwater

Society of Radinica

Donors 2021

Alexander S. C. Rower

Anais Star

Clyde List

Daniel Taylor

Elizabeth Porter

George Alder II

John Reed

John Rhee

Marty Lucas (Every Advantage Ag)

Mathijs Boogard (Netherlands)

Michael Leger (aetherea LLC)

Michael Vincent

Nuzhat Haneef

PMH Atwater

Toby Grotz (RGS, LLC)

To make a tax deductible donation to the United States Psychotronics Association (USPA) online: Please go to the <u>USPA Donations Page</u>

And use your credit card, debit card, or PayPal.

If you wish to make a donation by check, please make your check payable to USPA USPA Treasurer, Scott Beutlich,

~ With Our Continued Thanks! ~

Section XV Classified Ad Section -

Personal Ads: If you have any "psychotronic related items" to sell, (books, radionic machines, etc.) we charge 20 cents per word, 20.00 per half page with supplied artwork or photos or 35.00 per whole page. Your paid ad will run in the next three issues of the newsletter.

If you would like to publicize an event for a non-profit organization, USPA will advertise for you up to 750 words free. We ask for mutual links to our website from yours.

If you would like to publicize a for-profit event, or a business USPA charges reasonable ad rates. Link to the ad rates is posted on our Donate page of the website, or **CLICK HERE**

Please Note: USPA is not responsible for the content or condition of items sold from this newsletter by any private person or company, nor does it back any treatment, modality or veracity of presentation. It does not back any claim of medical efficacy of machines or treatments. USPA cannot recommend specific radionic practitioners, or offer radionic treatments from its board of directors or officers.

Section XV – J.G. Gallimore's Five Rare Books Are Now Available!

Jerry G. Gallimore was one of the founders of the USPA in 1975, and was a leading researcher in psychotronics and unusual energies until his untimely death in 1989.

All five of J.G. Gallimore's rare books on psychotronics subjects and unusual energies have been reprinted by the United States Psychotronics Association (USPA) and are being made available at a fraction of the cost that used copies were being sold at online.

So rare have these books been, that only a few libraries in the entire world had them in their collections, and some original Gallimore's books were being sold for several hundred dollars each online. However, with these newly reprinted volumes, each will be available for less than \$30.00. All are: Available at Amazon.com

The Handbook of Unusual Energies:	ISBN-10:	The first book of	468
Volume 1 of Handbook of Unusual	1543024998	three volumes on	Pages
Energies	ISBN-13:	unusual energies	_
	978-1543024999		

Gallimore discusses in depth the research, discoveries, and inventions of all the major researchers in subtle energies, the aether, biological 62 fields, pyramid energy, radiesthesia, radionics, crystal transduction, and related subjects.

These include the works of Baron Von Reichenbach's and his odic energy, Dr. Wilhelm Reich's orgone energy, Dr. Harold Burr's biological life fields, Kozyrev's time mirror, Edgar Cayce's transmission of energy, and related research done by many others.

Of particular importance is Gallimore's 127 page chapter on radionics. In this chapter he discusses in depth the research and devices of Ruth Drown, T. Galen Hieronymus, Rho Sigma, Dr. L. P. Corte and other prominent people in the radionics field.

Collected Properties &	ISBN-10:	The second book	258
Writings of J. G.	1543025048	of three volumes on	Pages
Gallimore: Volume 2	ISBN-13:	unusual energies	
	978-1543025040		

This is the second book in the "Unusual Energies" series that J.G. Gallimore published. It covers Gallimore's research on Albert Abrams, the founder of modern radionics, psychological physics, psychic energy, thought resonance, subtle energies, crystals, and related subjects.

In addition, a number of radionics devices are discussed, such as the De La Warr Diagnostic

Instrument. And very helpfully, the rates are provided for substances, body organs, and medical diseases and disorders. I very interesting interview of Christopher Bird, conducted by J.G. Gallimore is provided, as well as a discussion of Walter Russell and his research

Relationship Between	ISBN-10:	The third book of	228
Parapsychology and	1543024947	three volumes on	Pages
Gravity: Volume 3	ISBN-13:	unusual energies	
	978-1543024944		

This book describes in depth the research and theories of J.G. Gallimore into the question of parapsychology transmission" -the question of how such things as telepathy, remote viewing, ESP, and similar phenomena can physically occur.

He discusses the various emanations, radiations, and energy fields of all matter and life including the ancient Chinese energy called "chi" (qi), the ancient Indian's prana energy, Reichenbach's "odic force," Gurwitsch's "mitogenic radiation," Wilhelm Reich's orgone energy, and other subtle energies. He shows how all of these energies are similar, how they interact, and how they are related to gravity.

He also discusses crystals as transducers of these energies, and provides diagrams of devices that could potentially be used to harness or control these energies.

Transverse Paraphysics: The New	ISBN-10:	374
Science of Space, Time, and Gravity	1543024920	Pages
Control	ISBN-13:	
	978-1543024920	

This book covers the visionary research and theories developed by J.G. Gallimore about antigravity, space, time, and biophysics. He discusses in depth the dimensions of space, time, and gravity, and new discoveries in each of these areas. In addition, he covers research being done on anti-gravity and then discusses anti-gravity patents that have been obtained.

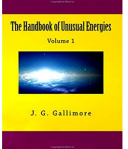
He also discusses the intriguing concept of aura energy fields surrounding humans and other living things, and how extra-sensory perception (ESP) might be explained through biophysical principles.

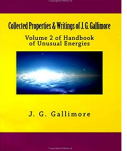
Unified Field Theory Research Book:	ISBN-10:	134
Using Subjective Response to Psi-	1543024831	Pages
Plasma for Analysis of Properties	ISBN-13:	
Neutral Charge Plasma Fields	978-1543024838	

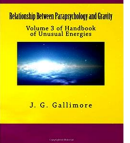
This book is about psychotronics, radionics, electromagnetic fields and waves, psi-plasma, plasma fields, subtle energies, bio-electromagnetic energy, and other unusual energies emitted by living and non-living things. It also is about how living things interact with and are affected by these energies, which may enhance health or harm health.

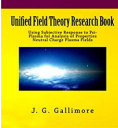
The book covers the research of Wilhelm Reich on Orgone energy, of Baron Reichenback on the odic forces, as well as research done by Cazzamalli on brain radiations and Lakhovsky on using high frequency radiations to successfully treat cancer in humans. In addition, Lakhovsky used similar methods to enhance the growth of plants. Gallimore shows how these energies, forces, and fields are all

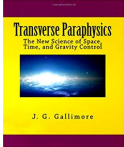
inter-related and provides hypotheses











and ideas on their possible unification.	
	27