

Request for Funding for Humanitarian Research

Paul LaViolette, Ph.D.

President and Director

The Starburst Foundation (starburstfound.org)

July 19, 2022

- **Project No. 1: Galactic Superwaves**

Possibly within the next decade or two our Solar System could be impacted by a Galactic superwave (a cosmic ray volley originating from the center of the Galaxy) with serious consequences. Upon its arrival it could trigger seismic events and cause the Sun to go into a highly active state, releasing enormous coronal mass ejections (CMEs) and solar proton events (SPEs) which could be hazardous to life on our planet. Astronomers were entirely unaware of this phenomenon until its discovery in 1978 by Dr. Paul LaViolette who made it the

subject of his Ph.D. research. Since then the concept has entered common parlance where it can be found on the internet by names such as "cosmic wave", "the Event", etc. Dr. LaViolette is the only scientist to conduct a serious scientific investigation of this phenomenon over the past 45 years and to inform the astronomical community about it through his publications.

Examples of what this phenomenon has done in the past include:

- 41,000 Years Ago: Exterminated the Neanderthal race.
- 12,887 Years Ago: Wiped out the Ice Age megafauna, and possibly Clovis Indian tribes; see:

<https://www.spacedaily.com/reports/>

[Did_A_Massive_Solar_Proton_Event_Fry_The_Earth_999.html](https://www.spacedaily.com/reports/Did_A_Massive_Solar_Proton_Event_Fry_The_Earth_999.html)

- 11,600 years ago: Produced a climatic warming that ended the last ice age and released mountainous waves of glacial meltwater

from the surface of the continental ice sheets flooding surrounding land areas.

- During the last eleven thousand years there have been more minor episodes, some lasting only a year and involving crop failures.

Future: Since superwaves travel towards us at the speed of light, we cannot see them coming until they are already here. Predictions as to when the next one will arrive have relied on study of the past geologic record, remote viewing, and visions of mystics. Contact with friendly ET civilizations is another possibility. Predictions range from 2029 to as early as 2026–2027.

- If a superwave were to arrive today and trigger a solar flare outburst similar to or worse than the Carrington Event, the consequences for global civilization would be disastrous. We would be plunged into the horse and buggy era over night, gasoline could not be pumped, supermarket shelves would go bare, the EMP shock could knock out satellite, GPS, and cell phone communications, and home and industry electronics would be damaged.
- Governments currently have no contingency plans of how people might escape the high levels of cosmic ray and UV radiation that could shower down. Nuclear era fallout shelters have grown dusty with neglect. Basically, we are currently unprepared for such an event.

In 1984, LaViolette founded the Starburst Foundation, to inform humanity of the impending threat of superwaves since it is not a subject currently taught in the university nor described in mainstream media. One of the objectives of the Starburst Foundation is to raise social awareness about this problem.

In 1989, the Starburst Foundation undertook an outreach project to inform US government agencies, members of congress, and UN representatives about the EMP phenomenon connected with a superwave and how it could be mistaken as a nuclear detonation. We received replies back from several people.

Response from Sir Crispin Tickell (mission to the UN):

<https://starburstfound.org/galactic-superwaves/un-uk/>

Funding Project No. 1: How NESARA Funding Could Help Us Inform the World about Galactic Superwaves

Write journal publications informing scientists about the phenomenon, contacting mainstream media news and magazine outlets to write about the phenomenon, giving university lectures, preparing TV documentaries, communicating directly to government organizations.

An example of two such projects:

- 1) One project planned is to write and submit for publication in an astronomical journal a paper on the Galactic superwave phenomenon. This would update the paper published in 1987 in Earth, Moon, and Planets. In the 35 years since that time, observations of other galaxies with new space telescopes have verified several aspects of the theory that were novel in 1987, namely that cosmic ray volleys emitted from explosions of a galaxy's

core travel outward in all directions and penetrate through the entire extent of the surrounding galaxy. Since its inception, the superwave hypothesis has had 15 confirmations of its apriori predictions. Project duration: 6 months.

2) Another project is to write and submit for publication in a climatology journal a paper describing how the ice age was ended by a super solar proton event (SPE) of super solar flare emitted from the Sun. Evidence will be shown that this sudden climatic transition was initiated not by a change in atmospheric CO2 concentration, but by a lethal cosmic ray outburst from the Sun. If such solar outbursts were to recur today they would pose a lethal threat to humanity. Project duration: 6 months.

This paper relates to a paper that Dr. LaViolette had published eleven years ago in Radiocarbon journal showing that a similar

super SPE caused the megafaunal extinction that occurred about 12,900 years ago. In both cases, the solar activity was triggered by dusty conditions in the Solar System brought about by the passage of a Galactic superwave.

- **Project No. 2: Extraterrestrial Communication**

In 1978 LaViolette was led to his discovery of the Galactic superwave phenomenon partly by an ancient time capsule message encoded in constellation lore (described in his book Genesis of the Cosmos). The other clue that led him to his hypothesis is a message encoded into the position of a set of pulsars that are currently beaming their signals to our sector

of the Galaxy. He describes this in his book [Decoding the Message of the Pulsars](#) and in a paper he has published in the journal [Astrobiology and Outreach](#).

LaViolette concluded that pulsars are artificially created beacons fabricated by a federation of extraterrestrial civilizations residing throughout the Galaxy. While most pulsars appear to be purposed for interstellar navigation, as a kind of Galactic GPS system, a certain set of pulsars are dedicated to conveying a warning about a Galactic superwave that passed through the Solar System toward the the end of the last ice age. Dr. LaViolette is the first to announce the receipt of a message being sent to our civilization. He announced this for the first time in 2000 at the [January meeting of the American Astronomical Society](#).

Funding Project No. 2: How NESARA Funding Could Help Us Investigate this Extraterrestrial Superwave Message.

- Radio signals recorded from the Crab and Vela pulsars could be analyzed for the presence of intelligible transmissions.

Project duration: 6 months.

- An attempt could be made to contact the civilization(s) sending this message by beaming back to them the pulsation frequencies of the pulsars conveying their message. The ET's could be asked to convey information they have on when the next superwave would arrive and whether they could help protect us from its effects.

Project duration: 6 months.

- The SETI permanent committee of the International Astronautical Federation could be contacted to inform the United Nations about this First contact. Also people at the SETI Institute could be contacted to inform them about the pulsar message.

- Mainstream media organizations could be contacted to write news articles and prepare documentaries about the pulsar message.
- The Space Force could be contacted to ensure they were aware that certain ETs are trying to help us by putting out a warning about the superwave phenomenon.

Project duration: 3 months.

Project 3: Planetary Ascension

The arrival of a Galactic superwave could provide the catalyst for transfixing the entire world population of almost 8 billion people on the spectacle unfolding in the sky which the Hopis refer to as the appearance of the blue-white star Saquasohah. Many people experiencing this would turn inward to prayer and to meditate on divine love. Assuming people are telepathically interlinked, in experiencing such a major event it is possible that beyond a

certain critical threshold, this synchronous state might grow and allow everyone to collectively enter into a blissful peak experience state, altering everyone's consciousness into a state of love and good will for all.

Could this be the Ascension that many people speak of? Would psycho kinetic powers inherent in each individual be boosted in such an altered state allowing humanity to collectively deflect the entire superwave cosmic ray volley around our solar system? If so, maybe this is what the Galactic Federation of beneficent civilizations is waiting for. Will humanity make it this time? Will they have matured and finally realize their full collective potential?

Funding Project No. 3: How Funding Could Help Starburst Plan this Event.

This event must be prepared for in advance. If an accurate date for the arrival of the superwave could be remotely viewed or learned from contact with ET civilizations, Starburst could help inform meditation organizations around the world for this coming planetary

prayer opportunity. This would include organizations such as Connecting Consciousness and Peace 21.

Starburst could put together a small educational information package about the superwave which would be targeted primarily at lay people. This would greatly assist meditators in knowing what they are up against and being able to effectively visualize things during the meditation. A planned global meditation something like the Harmonic Convergence event organized by Jose Arguilez in 1987 could be conducted from safe locations upon arrival of the superwave

Project Duration: 12 months (part time)

Budget

Currently the Foundation is sustained by a handful of donors through PayPal donation site (one donor in particular has kept us alive from year to year). We have been receiving on the order of \$1000 to

\$2000 per year donations. Yet, annual expenses can range from \$130,000 to \$165,000 which would include a) unpaid wages to the principle investigator (LaViolette) which can range from \$40,000 to \$110,000 annual expense at \$70 per hour, b) petty cash expenses owed to the PI, and c) interest on the annual loan due to the PI (at prime rate +2%).

In addition, we have a small group of volunteer physicists who have expertise in computer simulation who donate their time on a project to simulate the "Model G" equations underpinning the subquantum kinetics physics methodology (SQK). SQK is another area that we do research in. It is essentially a theory of everything, going beyond even the idea of a unified field theory, bringing the physical sciences more in line with theosophist ideas, and ancient eastern religious teachings. It also provides important insights into the superwave phenomenon.

Donations Requested

Any amount is welcome. A donation of \$300,000 would allow the Starburst Foundation to pay its principle investigator for time spent annually on Starburst projects such as those outlined above. It would also allow Starburst to hire an accountant, pay for a publicist, pay computer simulation expenses conducted on Model G of subquantum kinetics. It would also provide money for journal publication of papers and related expenses.

A donation of \$1 to \$2 million dollars would provide funding for even more of our projects extending over years of time.

Medbed Request

Our Director, Paul LaViolette, may be a candidate for your medbed program in Florida. He is currently 74 and has been diagnosed with metastatic, hormone resistant prostate cancer which he has been fighting for almost 10 years. He has recently treated the cancer with chemo and radiation. During the past few years, the cancer has differentiated into a neuro-endocrine cancer type leaving him handicapped in the left leg and needing to use a cane and walker. We can submit doctor's reports and information about his condition to you separately. His condition restricts his ability to do the above projects we have outlined. He currently contributes his time part time to Starburst. If chosen for NESARA funding and his condition is still not rectified, Starburst would hire someone to run the Foundation in his place.

Bio Paul A. LaViolette

BA	Physics	Johns Hopkins University	1969
MBA	Organizational Admin	University of Chicago	1973
Ph.D.	Systems Science	Portland State University	1983

Dr. LaViolette has been president of the Starburst Foundation since 1984, where he has been conducting interdisciplinary research in physics, astronomy, geology, cosmochemistry, paleoclimatology, systems theory, and cognitive psychology.

He is author of the books *Secrets of Antigravity Propulsion*, *Genesis of the Cosmos*, *Subquantum Kinetics*, *Earth Under Fire*, and *Decoding the Message of the Pulsars*, and has also served as editor of the book of essays by systems theorist Ludwig von Bertalanffy. His websites include: <http://starburstfound.org> and <http://etheric.com>.

He has served as a solar energy consultant for the UN and Greek government and has also consulted with Hughes Aircraft Corp. on ways to improve company innovation. His research at Harvard School of Public Health led him to invent an improved pulsation dampener for air sampling pumps as well as a new type of life-support rebreather apparatus for which he received a patent. He has served as a solar energy consultant for the UN and Greek government and has conducted solar water desalination research for the state of California.

He is the originator of the galactic superwave theory which proposes that cosmic ray outbursts from the center of our Galaxy periodically trigger major shifts in the Earth's climate. In testing this theory he became the first to discover high concentrations of cosmic dust and gold in ice age polar ice. He correctly predicted that interstellar dust has recently entered the solar system, something that was confirmed ten years later by data received from the Ulysses spacecraft. He also is the first discoverer of superconducting tin particles of interstellar origin in polar ice.

Also he has demonstrated that the Pleistocene megafaunal extinction at the end of the last ice age was caused by a mega solar outburst. He is also the first to show evidence that the last ice age was ended by a global warming episode. In addition, he is the originator of the theory that immense waves of glacial meltwater descend from the continental ice sheets during periods of solar conflagration, flooding surrounding land areas and originating folklore stories about the Great Flood.

Dr. LaViolette has also shown that the locations and pulse characteristics of certain unusual pulsars mark key galactic locations and exhibit geometric relationships suggesting that they are communication beacons artificially engineered by extraterrestrial civilizations. He is also the first to suggest that radio pulsars could be part of a galactic GPS network useful of interstellar space navigation. He has also made many contributions to the field of archaeoastronomy. He was the first to decipher a message encoded in the Scorpius-Sagittarius zodiac constellations warning that a galactic superwave had passed the Earth 15,900 years ago.

Dr. LaViolette is the originator of subquantum kinetics, an open system, unified field theory which has been shown to resolve many long-standing problems in physics and astronomy, and has had over 12 of its predictions subsequently verified by observation. The Model G ether reaction-diffusion system underlying SQK has been shown to spawn soliton waveforms that serve as excellent models for subatomic particles showing their wave characteristics, ability to generate extended electric and gravitational fields, and spin vortices that promote nuclear binding. He has also disproven the big bang theory based on its poor fit to cosmological test data and advocates that it be replaced with a cosmology of continuous matter creation, one that has significant implications for astronomy.