

GLOBALSOLIDARITY.LIVE

We are + 2000 people in a global solidarity initiative to save our planet with immediate actions, bringing together scientists, environmentalists, politicians, financiers, professionals from all areas and people from all over the planet, to work, all together and together, to stop global warming, and at the same time to end the merciless scourge of hunger and extreme poverty throughout the Earth.

The weather anomaly is in an acceleration phase, we must act immediately: build an AI holographic dynamic weather map, interconnecting via an intranet all available quantum computers, fed all known variables and deducing all unknowns, to get the most realistic tipping points and predict upcoming events, in a effort combined with the best scientists from all continents.

We need to act before December 2023, activating a planetary climate emergency plan to be implemented worldwide, with the cooperation of all governments. Join our team task forces! To save the planet and guarantee everyone's life on it, we all need to work in a cooperative, coordinated, synchronized and supportive way. Prioritizing everyone's lives and not money, ego, fame or power.

All of us on our beautiful planet Earth find ourselves in a situation of complete Climate Insecurity. We must abandon prejudice, hatred and resentment, unite and work together to stop the present acceleration of the climate anomaly. We are all in the same boat. We are all necessary. We can all help to save each other. Let us know how to be supportive and overcome all our differences.

EITHER COOPERATE OR PREPARE TO DIE EVERYONE: ATLANTIS II WITH NO SURVIVORS. WITHOUT ARK AND WITHOUT NOAH.

Hello, dear UN Secretary, Antonio Guterres.

I am the only one to have made correct climate predictions about the current acceleration of global warming. In 2009 I warned that positive feedback chain reactions would be triggered across all coupled ecosystems in the 2025/2030 period. And that great structural droughts can occur causing the loss of more than 50% of world crops. Ipso facto starve between 2 to 4 billion people.

I was right in predicting the tsunami that hit Japan and that earthquakes and volcanic eruptions would increase, as well as the intensity of hurricanes and typhoons.

Also that the North Pole will thaw completely in 2030. I now call for urgent climate action, given that in 2035 it is highly probable that the balance of the thermoequilibrium of the planet will be broken, a runaway warming will be activated and the surface temperature will reach 100° C .

A greenhouse effect equal to the planet Venus = end of all known life on Earth. As predicted by the worst hypothesis of the famous Dr. James Hansen and predicted by my theory "Cork Effect" sent to the NASA scientific team.

We are all in a situation of total Planetary Insecurity at this time, due to the acceleration of global warming. In light of this, all the millionaires and billionaires who decide to invest in GSL Systems to help end hunger, extreme poverty and global warming, your support and cooperation is vital, essential so that we can carry out the work from Mayday.Live.

Under my initiative we have activated the Planetary Climate Emergency Master Plan, which I designed in 2019, anticipating the current acceleration of global warming. To be successful it requires initial support from the UN, WMO, NASA and the US government.

According to my estimates, there is time until December 2023 to activate the SCOPEX project and reduce the global average temperature by 1.5° C and obtain a thermal balance with the increase caused by strong El Niño. If this is not executed within the mentioned period, as of January, unstoppable positive feedback from all the coupled ecosystems will begin to be activated.

The first impact will be the sudden thawing of the "Apocalypse" Thwaites Glacier in Antarctica. Which will raise the waters between 30 to 60 centimeters in the short term and will cause all the properties on the coast to become worth zero, the stock markets to explode downwards, just like the currencies, gold, silver, diamonds and the cryptocurrencies. We can become financially immobilized if we allow this to happen.

We need to coordinate efforts. Under my direction we are already acting. We need support and logistics.

We have the financial capacity to be able to activate the SCOPEX project, we require that the governments or some superpower present themselves as a guarantee for this special and extraordinary loan.

I have asked Diners to cooperate to activate the Forest Card. 50% of the net benefit will be to plant 30 billion new fast-growing, high-CO2 sequestration trees annually, up to one trillion trees.

We are also working to supplant vehicles in cities, install compact fission reactors per city to generate electricity, and deactivate polluting thermoelectric plants.

There are a number of more complementary measures that if the UN teams wish to cooperate we can combine efforts. But you have to do it fast. We only have 5 months left to start applying climate mitigation measures. Either this or total disaster.

Friend Guterres, let's talk man to man: you at the UN have vast idle resources... You must also stop whining and expect everything from governments that continue to fail to act, in a totally irresponsible, even criminal manner.

Take action, right now! With our own resources, we will support them from the private sector. Let's not waste any more time, the planet is burning and it will get worse soon... Every day that we do not act we condemn thousands, or millions, to die in the future.

Accept my leadership, I know what to do and how to do it. For 40 years they have only been talking about global warming and they did nothing, now everything is out of control. If someone with more preparation comes along, I will gladly hand over this responsibility. Again, at Mayday.live we know what needs to be done and how to do it to stop global warming so many of us can survive.

We need the resources, the support... to work cooperatively, coordinated, synchronized and in solidarity. If you don't make the right decision then you are just as foolish and ignorant as the nearly 200 presidents you complain about not listening to you.

Let's not be fainthearted. Let's act from the private sector and quickly with the assistance of the UN. Already, since Mayday we have taken the first step by activating the Master Plan to Save the Planet. Let it be understood by all, there is no Plan "B". This is the only and last hope.

Join us! Cooperate... let's work together. Let's break planetary climate inaction now.

Together, everything is possible!

Stop speculating, abandon all petty egoism, and let us serve all of Humanity together.

Let's talk and coordinate the work, we all have little time left. You know how to contact me, do it.

I hope that this time, Mr. Guterres, you will listen to me. You ask that governments listen to you. For years I have been trying to get you to listen to me. Well, now time is up for all of us. Either cooperate or prepare to die everyone: Atlantis II with no survivors. Without ark and without Noah.

SCIENTIFIC STUDY OF THE ACCELERATION OF GLOBAL WARMING

Faced with the current acceleration of global warming, we must stop talking and start acting, breaking climate inaction with intelligent activity.

In this sense, we have prepared a project to study the acceleration of global warming that will allow us to make projections and obtain more precise data regarding future impacts. In this way, global mitigation measures can be adopted.

All scientists are invited to participate in this project, especially NASA teams.

We must not waste any more time, because it costs lives both in the present and in the future.

WHAT IS URGENT AND PRIORITY?

Establish the actual timeline of events. We now know that the warming is in the acceleration phase. Serious scientific studies are needed to determine statistically and

probabilistically how this acceleration translates into years.

It is not the same to expect 1.5° C in 30 or 50 years, than in 5 years. Furthermore, if the acceleration time is much shorter, the effects and changes in climatic phenomena will be much more intense and severe.

An upcoming prolonged drought could cause continental crop failures, livestock deaths, and half the world's population to die from starvation.

If within five years or less, according to the prediction of the World Meteorological Organization (WMO), the threshold of a warming of 1.5° C is broken, the climatic anomaly will intensify.

TARGET QUESTIONS

According to the study, published in the journal *Environmental Research Letters*, 17,000 years ago, at the end of the Pleistocene epoch, naturally occurring carbon gases escaped from the seafloor and so altered Earth's atmosphere that melted the ice age.

"Currently, undersea carbon reservoirs release greenhouse gases into the atmosphere as the oceans warm due to human activity. If submarine carbon deposits are altered again, they will emit a huge new source of greenhouse gases, which would exacerbate climate change," said Lowell Stott, professor of Earth sciences at the University of Southern California (USA) and lead author of the study, quoted by the portal phys.org.

"The big challenge is that we don't have estimates of the size of these or which ones are particularly vulnerable to destabilization. It is something that still remains to be determined. The last time it happened, climate change was so great that it caused the end of the ice age. Once that geological process starts, we won't be able to stop it," Stott warned.

"At the current rate of increase of carbon dioxide in the atmosphere, the planet is likely to experience several degrees of increase in global temperature and large-scale changes such as the loss of ice sheets that could lead to an increase in the level of the sea of several meters in this century", as stated by Dr. James Hansen.

"Two degrees Celsius of warming would make planet Earth much warmer than it was during the Eemian, bringing it closer to Pliocene conditions, when sea levels were about 25 meters higher than today," Hansen said.

The Secretary General of the United Nations, António Guterres, is calling on all the governments of the planet to urgent Climate Action. In this regard, the support of a

core scientific report on the Arctic permafrost cycle, carbohydrates in the Arctic and carbon reservoirs in the oceans is required.

Establishing the last threshold of residual time, prior to the activation of the positive feedbacks of the coupled ecosystems, in an unstoppable and irreversible way, is crucial. We estimate that this time window closes at the end of December 2023. Deadline to activate the SCOPEX Project and be able to reduce the global average temperature by 1.5° C. It must be done gradually to measure possible negative environmental impacts. Once the threshold is confirmed, action must be taken immediately, since it is the last chance for damping, then the climatic acceleration will become unstoppable.

In order for the world to mobilize, science must answer the following questions:

1- How much carbon and methane is stored in the submarine bed and in the Arctic Circle?

2- If all this methane and carbon is released into the atmosphere

How many degrees will the global average temperature rise, especially over the poles?

3- With this higher temperature, what will be the rate of thawing of the glacial massifs in Greenland and Antarctica?

4- Is there already a process for the release of gases from permafrost and methane gas hydrates in the Arctic?

5-How much more must the temperature rise and the albedo effect be reduced for the chain reaction of the release of arctic submarine methane gas hydrates to start?

6- How many years are left before this chain reaction begins?

7- Can you guarantee that it will not happen?

8- Do you have empirical, statistical, probabilistic, comparative data to be able to evaluate the phenomenon?

9- What do you recommend to do if the data is insufficient?

10- If the WMO is right and in the next 5 years the threshold of 1.5° C is reached, what extreme phenomena will occur on the planet?

11- Due to the constant increase in pollution, 450 ppm of CO₂ will be reached in 2030, then we will be able to reach 2° C, what extreme phenomena will occur on the planet?

12- If it reaches 2° C, the floating ice of the North Pole will thaw in the summers, the Arctic Ocean will warm up and the immense deposits of methane gas hydrates may be released, the average temperature can jump to 6° C and up to 12° C in both poles, what extreme phenomena will occur on the planet?

13- Is there a causal relationship between the greater current retention of energy by the planet and seismic and volcanic activity?

14- Do you support the initiative of 3% of annual global GDP for the Planet?

15- How much more must the temperature increase in the oceans for them to go from sinks to carbon emitters?

Currently, the United Nations is talking about organizing the efforts of all countries to reduce carbon emissions by 45% before 2030 and reach zero emissions in 2050.

This objective may be insufficient if we are within a short time distance of the critical threshold for the abrupt chain reaction of methane gas release in the Arctic Circle and carbon in the other oceans of the world. If this is the case, it will be necessary to reach zero emissions immediately.

IRREVERSIBLE TIPPING POINTS

Professor Johan Rockström, Director of the Potsdam Institute for Climate Impact Research and Dr David Armstrong McKay from the University of Exeter warn that giant ice sheets, ocean currents and permafrost regions may already be past the tipping point irreversible inflection.

The collapse of the Greenland glaciers is in an active phase and accelerating with the current 1.2°C increase in global temperature. Ocean levels can rise rapidly. The North Atlantic haline current may collapse, disrupting the rainfall cycles on which

billions of people depend for food. Permafrost rich in carbon and methane gas can thaw abruptly.

When the 1.5°C threshold is reached, there will be changes in the vast northern forests and losses in almost all mountain glaciers. The researchers indicate that the world is heading towards a warming of 2/3° C, which will activate 16 tipping points and others in a cascade. With possible destabilization of the Amazon rainforest and its irreversible loss, affecting the climate of the entire planet.

The extinction of tropical coral reefs will also take place along with changes in the West African monsoon and the Indian summer monsoon, with likely loss of oxygen from the ocean. In addition, the melting of the Antarctic glaciers will accelerate.

THE FIRST 6 CLIMATE POINTS OF "NO RETURN"

1. The collapse of the Greenland ice sheet.
2. The collapse of the West Antarctic ice sheet.
3. The collapse of the ocean circulation in the polar region of the North Atlantic.
4. Extinction of coral reefs in low latitudes.
5. Sudden melting of permafrost (permanently frozen soil layer) in northern regions.
6. Abrupt loss of sea ice in the Barents Sea.

HYPOTHESIS A (1992)

“Cork Effect”.- Under a gravity system, weight is equivalent to mass and this to energy. Thus there are more than 3,000 million megatons of accumulated energy-weight, especially on the Antarctic tectonic plate”.

This weight was accumulated in the last million years. A sudden thaw within 10 years (could occur if all the positive feedbacks from the ecosystems and subsystems involved are activated in an irreversible domino effect), would cause enormous releases of seismic energy, due to the parallel phenomenon of self-leveling of the Antarctic plate. , as it experiences a sudden exponential thawing in a tiny fraction of the geological period. So the weight that keeps it sunk would disappear.

This action-reaction energy, because it is transmitted on the ground at a 45 degree inclination, will be transformed from vertical to horizontal towards the edges. And these enormous horizontal tension-traction efforts will put pressure on the tectonic edges of the other plates. And so the waves will be transmitted to the rest of the plates of the planet. Activating a seismic resonance with devastating consequences. The enormous tensile stresses on the Antarctic plate a could be enough to cause cracks. And this will cause intense progressive volcanic activation on

this continent, which when thawed will become just large islands.

The first tenuous phase of Antarctic volcanism in progression coincides with the threshold set for 2002. If Humanity does not take action in time, the first tenuous phase will go to medium and intense, and the volcanoes activating in Antarctica will be a key factor defrost in hyperaccelerated phase.

The fourth phase is the fissuring of the Antarctic plate at various points. Due to the resistance of friction and cohesion effects, this energy will be released in cycles, in a non-gradual way.

The release of such an accumulated weight-energy, in very short periods, geologically speaking, can cause large-scale earthquakes, causing a state of continental intra-plate resonance at their peak moment.

It should be added that the partial thawing of the glacial massifs in Greenland have been accompanied by rearrangement seismic movements. This confirms the theory.

The variables that need to be established are the amount of weight energy accumulated in Antarctica and at what speed its glaciers need to melt to cause a planetary seismic resonance effect.

Roberto Guillermo Gomes calculated in 1992 "the first threshold of natural irreversibility for the synergistic destabilization of the biosphere in April 1998, as a temporary point of no return." Once this threshold has been crossed, as has already happened, chain reactions would begin to be triggered.

*Note: This means that the terrestrial ecosystem has already activated previous climatic inflection points, 2023/2025 is not the first, but the logical consequence of previous thresholds accumulated over the terrestrial ecosystem.

HYPOTHESIS B

"Bang" moments. - The biospheric ecosystem, as a system, offers inertial resistance to phase changes. This is how it accumulates, compensates and releases energy to sustain itself. But, past a critical point, it suddenly changes phase, like water in a kettle boiling. When the water boils, it is because there was a phase change... These cycles of energy accumulation and release will become increasingly shorter and more intense, until the ecosystem completely collapses."

The Pacific Ocean and the cold condensers of both poles are the great thermoregulators of the planet. The increase in heat will be offset by the loss of the first stage cold condensers, in unstoppable thermodynamic reactions beyond the 2002 threshold, due to the inertia of already accumulated atmospheric CO₂.

The phenomenon of the loss of planetary cold will not be gradual, but exponential, by adding other related feedbacks such as the ozone hole, the melting of permafrost, the reduction of the albedo effect at the North Pole, the release of submarine methane clathrates. , forest fires, the death of corals and the sudden release of additional CO₂ (imprudently incorporated by human action through the

burning of hydrocarbons) by the oceans, which retain it on the submarine bed (today 50%), as long as the water temperature does not continue to rise.

It is as if on a very hot summer day you forgot the freezer door open, the kitchen environment will momentarily cool down and when the freezer defrost is complete, the average temperature will suddenly rise. Then there is a “bang” moment of sudden jump in the global average temperature.

The next “bang” moment will be when the Antarctic perimeter ice is lost and the floating ice at the North Pole thaws. There will be a sudden jump in temperature, by compensation, by reducing the global units of cold emission. That is to say, the real average heat, for the moment it is hidden by the constant emission of cold, when it is interrupted or diminished, there will be a global thermal jump.

HYPOTHESIS C

Reheating of the lower crust and magmatic liquefaction.- The danger of additional energy due to the warming of the oceans is looming, which are thermoregulators at the surface biospheric level and also act as refrigerators, energy dissipators, of the nuclear reactor that exists under the tectonic plates, which is the igneous center of the Earth. An increase of one degree in the oceans may be several degrees in the lower part of the earth's crust.

If so, this will undoubtedly affect the current balance of fossil oceans kilometers deep below the crust, since the planet's formation. In other words, these waters contained in the rocks will be vaporized at high pressure, which exceeds that of the surface oceans in quantity and will begin to exert extremely high intra-plate pressures. Causing this future earthquakes and volcanism out of scale. It should be said that this process is described by the Flood, which apparently is not a legend. a, the Atlanteans would have been an advanced earlier civilization whose overconsumption of natural resources caused a global thermodynamic imbalance between ecosystems.

Three systems interact: oceans-poles / atmosphere-CO2. The third active system that is not visible, which has not yet been detected by the scientific community, is from the magma-crust and it interacts with the other two, exchanging energy and accelerating phase change times.

The relationship that unites them is that of radiation that flows from the igneous center of the Earth. If the Earth becomes opaque, due to the effect of greenhouse gases and melting ice, this could affect the rate of heat dissipation through radiation from the core. Apparently, the oceans would interact as great biospheric and atmospheric thermoregulators, but also as refrigerants of magma at great depths.

The increase in temperature of the surface oceans can cause, together with atmospheric opacation, an increase at the level of the lower crust, with a difference of several degrees. Therefore, another model is needed to simulate the warming of the lower crust and the transmission of this accumulated energy to the fossil oceans, for the moment, retained in porous rocks at great depth, together with the increase in intraplate pressure as a consequence of vaporization. of these residual waters existing

since the primitive formation of our planet.

It is also deducible that a phenomenon such as the one described would bring about differential displacements between the upper and lower crust, with the appearance of zones of great subduction on the lower crust, causing the first fissures and cracking at a lower level. Limit zones that would begin to not coincide with the superficial ones, thus increasing the pressures in the inner part of the crust.

It can be deduced that the circulations of steam accumulated at high pressure and at great depth will generate cycles of intense earthquakes, beyond all known scales. At a certain stage, large bubbles of steam would be formed that would push to rise to the surface, the system would seek to compensate the imbalance of heat transmission by radiation, through transmission by convection, with huge steam bubbles.

This accumulation of energy, for now phantom, at great depth, would intensify the "Big One" and would advance and enhance the eruption of the Yellowstone supervolcano.

HYPOTHESIS D

Maximum Greenhouse Effect.- Possibly the amplified Gulf Stream could drag the ice fragments from the North Pole towards the North Pacific between 2025/2030, where the anomaly existing there will complete its task of accelerated thawing.

In the process there will be momentary release of cold and loss of oceanic thermal mass, also momentary. The following year there will be a first thermal jump of 2 to 3° C. Accelerating the already active processes of thawing of the residual glaciers of Greenland, Canada, Siberia and Alaska. All these regions will be shaken by proportional earthquake-cork effects.

From 2028/2030 the accelerated thawing of Antarctica will begin and the start of the final phase will be reached... which will arrive in mid-2033 to culminate in 2035.

Then there will be intense evaporation of oceanic waters, steam will cover the earth's atmosphere and a surface temperature of 100° C will be reached = the greenhouse effect of the planet Venus = end of all known life on Earth.

This can happen because in an unprecedented way we are contaminating at a very high level in a very short period of time, causing a chain reaction of high intensity never seen in previous geological periods. We caused a real anomaly.

HYPOTHESIS E

Catastrophic sequence.- In January 2024 the cracking of the Thwaites Glacier will begin. It will thaw out completely between 2025/2027. In this period begins the phase of accelerated melting of the Arctic permafrost and the glaciers of Antarctica and Greenland. 2028 The release of clathrates on the ESAS platform in Siberia begins. By 2030, the North Pole will thaw completely and the waters of the Arctic will warm. The activation of the "clatros rifle" begins. 2031/33 begins the release of methane and carbon stocks in all oceans. 2035 maximum peak of the greenhouse effect.

HYPOTHESIS F

CO₂-emitting oceans.- A little more CO₂ warms the oceans more, they have more evaporation and the vapor rises to the atmosphere. The steam acts as a greenhouse gas, it retains more heat and the temperature rises more. If the average 50% of CO₂ held by the world's oceans can begin to be released, the CO₂-emitting oceans phase will be activated.

Which will cause a sudden increase in the density of atmospheric CO₂ and the average temperature will shoot up to reach new thresholds unknown by current scientific projections orthodox and naive cases of the IPCC. Surfactants also act, an oily organic film on the surface of the oceans that blocks its capacity to absorb CO₂ and which increases with the warmer waters.

An international study with the participation of researchers from the Higher Council for Scientific Research (CSIC) has determined that the oceans have captured 34 gigatonnes (billions of metric tons) of carbon dioxide generated by man from the atmosphere between 1994 and 2007.

The oceans are considered the main natural carbon sinks, since they are capable of absorbing around 50% of the carbon emitted into the atmosphere. Specifically, plankton, corals, fish, algae and other photosynthetic bacteria are the organisms responsible for this capture.

The most recent Global Carbon Budget estimates put the total amount of carbon in the ocean at 38,700 gigatons (Gton) and 860 Gton in the atmosphere. The absorption of carbon dioxide by the oceans is key in mitigating climate change; however, humanity is altering the carbon cycle in its waters and this could invert their role in climate regulation, transforming them into yet another heating element by starting to emit CO₂.

The precise temperature threshold that the waters must reach for this extremely dangerous phase change in the hyperacceleration of global warming, currently activated by the arrival of a strong El Niño, is unknown.

HYPOTHESIS G

Exponential warming.- The phenomenon of the loss of planetary cold will not be gradual, but exponential, by adding other related feedbacks such as the ozone hole, the melting of permafrost, the reduction of the albedo effect at the North Pole, the release of submarine methane clathrates, forest fires, coral deaths, and the sudden release of additional CO₂ (imprudently incorporated by human action through the burning of hydrocarbons) by the oceans, which retain it on the submarine bed (today in a 50%), as long as the water temperature does not continue to rise.

The perimeter ice of Antarctica is dissolving, or the first phase of thawing. The second phase will begin in 2025. The second phase is when the perimeter ice no longer exists, the winters are not enough to reconstitute the mass of floating ice on the Antarctic coast, the coastal continental soil begins to be exposed. When this happens, the emitting cooling capacity of the South Pole will decrease, for a brief

period this will be compensated by a faster thawing of the North Pole, since both systems are linked and interact.

As this cold reserve energy is depleted, the warming anomaly in Pacific Ocean waters will expand rapidly, in unusual cycles. And a second anomaly will appear in the Caribbean quadrant, beginning the waters of the North Atlantic to increase temperature. Meanwhile, by the end of 2025, the Antarctic will reduce its cold-emitting capacity because the thawing will begin its second phase: the melting of continental ice, which will not reach the ocean in large pieces of ice, but in the form of water, due to continental runoff. . When warmer waters hit Antarctica, this will cause sinkholes on the bases of the glacial massifs, causing their subsequent cracking and partial collapse.

Due to this multiply combined factor, the oceanic waters will increase their temperature gradient, because the southern cooling process will have varied. As the perimeter ice decreases, the warm currents of the Pacific and Atlantic oceans will approach and impact Antarctica, so that during the next summers the thawing will accelerate in its continental phase.

The third phase will become active between 227 and 2033, with earthquakes and volcanic activation as a result of the rising tensions of the entire Antarctic plate as it is released from the weight-energy that kept it sunk. Although this energy-weight of the glacial massifs is equivalent to only 1 or 2% of the total weight of the plate, this energy is enough to cause cataclysmic effects.

As this cold reserve energy is depleted, the warming anomaly in Pacific Ocean waters will expand rapidly, in unusual cycles. And a second anomaly will appear in the Caribbean quadrant, beginning the waters of the North Atlantic to increase temperature.

Meanwhile, by the end of 2025, the Antarctic will reduce its cold-emitting capacity because the thawing will begin its second phase: the melting of continental ice, which will not reach the ocean in large pieces of ice, but in the form of water, due to continental runoff. . When warmer waters hit Antarctica, this will cause sinkholes on the bases of the glacial massifs, causing their subsequent cracking and partial collapse.

During the fourth phase between 2033 and 2035 a phenomenon of new intensity will appear: intense evaporation of oceanic surface waters. This will be due to the fact that from the 1.5° C break in 2025/2027 positive feedbacks will trigger in a catastrophic sequence, activating the “clathrate gun” on the seabed of the Arctic Ocean, already overheated due to the absence of the albedo effect and disappearance of almost all of the floating ice at the North Pole. The global average temperature will then jump between 6° and 8° C, with an incidence of +12° C on both poles. The process will increase the level of humidity in the atmosphere, of water vapor, which is an agent of the greenhouse effect and more efficient than CO₂.

Ten thousand years ago there is an antecedent of a rapid warming of the planet. Today humanity consumes 100 million barrels of oil per day, 36.5 billion a year, and rising. There are 1.4 billion vehicles consuming hydrocarbons in the world today. Returning to the atmosphere the CO₂ that existed in the tertiary era, a greenhouse

gas with slow inertial action. Every year the discharge into the air of this gas, carbon dioxide, increases by 1,000 million tons. We pollute the atmosphere at the rate of 23 trillion metric tons of CO₂ per year, in 2019 we spewed 36.7 billion tons, currently we average 40 billion. Instead of reducing, we continue to increase pollution due to the growing demand.

The concentration of CO₂ in the atmosphere has already exceeded 420 parts per million, the highest in all known human history and throughout the Quaternary. We will break the threshold of 450 ppm in 2030, at this rate of pollution and we will reach the fateful 2° C, or perhaps sooner if a chain reaction of positive feedbacks occurs.

We are already at the highest average temperature in the last 150,000 years, according to records. To understand the possible acceleration, it is necessary to say that associated positive feedback phenomena appear. For example, the highest temperature begins to melt the polar ice. The ice is brighter than the sea, so the sun's rays are reflected and escape the atmosphere. But if the ice dissolves, the Earth and oceans darken (especially at the North Pole) at each stage and absorb more and more heat energy from the sun, melting more and more polar ice.

A little more CO₂ warms the oceans more, they have more evaporation and the vapor rises to the atmosphere. The steam acts as a greenhouse gas, it retains more heat and the temperature rises more. If the average 50% of CO₂ held by the world's oceans can begin to be released, the CO₂-emitting oceans phase will be activated. Which will cause a sudden increase in the density of atmospheric CO₂ and the average temperature will shoot up to reach new thresholds unknown by the current orthodox and naive scientific projections of the IPCC.

Now, if together with the atmospheric darkening of the planet and its greater retention of energy, the magma-tectonic plate system becomes unbalanced, the acceleration factor is unpredictable. There are three superior systems interacting reciprocally: 1- magma-tectonic plates, 2- oceans-poles and 3- atmosphere-greenhouse gases.

Greenland melting is accelerating with direct dumping into the ocean and rapid melting of coastal glaciers. Surface water makes its way through holes called "mills" that connect with the bedrock, advances over it to the base of the glacial tongues and reduces friction with the bedrock, accelerating the descent of the glaciers that are break up into icebergs in the ocean. According to the latest measurements, the rate of descent has doubled in the last decade, accelerating the regression of the outlet glaciers.

On the other hand, Greenland's glaciers are blackening, covering them with soot and algae, making the glacier less reflective, so it absorbs more of the sun's rays. This speeds up heating and in turn leads to even more melting.

Since 1880 global warming has raised sea levels by 20 centimeters, increasing the chances of damaging coastal property from storm surges. According to Climate Central, the risk of flooding could double by 2030. In the United States alone, almost 5 million people live in 2.6 million homes less than 1.20 meters above high tide, a level below the line of flood by the end of the century, which is expected to be up to a 2

meter rise in the oceans.

During the last 25 years the sea has risen 7 centimeters, so if the rise were constant, another 23 centimeters would have to wait for 2100, totaling 43 centimeters. But the phenomenon of the melting of the poles is accelerating from linear to exponential, because there are positive feedbacks involved in the process.

Meanwhile, the average rate of increase from 1993 to date is 3.2 mm per year, from May 2014 to 2019 it has increased to 5 mm per year. In ten years, an average annual level of about 4 mm has been recorded. More or less twice the average speed of the preceding 80 years. Sea level has risen 82.8 mm since 1993.

If the global average temperature reaches 2° C, positive feedbacks will be activated and an ocean rise of millimeters per year will become centimeters. The speed at which the ice will respond to this new condition is unknown.

During the Pliocene Climatic Optimum, with global mean temperatures up to 4°C higher than pre-industrial levels, four million years ago, sea level was 23.5 meters higher, the Greenland and Antarctic ice sheets having collapsed. If the temperature now rises this story can repeat itself. Today Greenland loses about 270 billion tons of ice per year, 70% due to melting ice, 30% due to ice masses that break up and another 30% due to winter rains located in the south, but which are gradually spreading northward. As the temperature rises, the percentage incidence will increase.

DYNAMIC AI WEATHER MAP

Through the cooperation of NASA it is possible to interconnect available quantum computers and all the PCs on the planet that want to join the program, through a link software, in order to activate a dynamic AI map of the world's climate. In which all the known variables can be loaded and the unknown ones calculated and in this way information about the next climatic inflection points, their inertia, their impacts, their intensities, duration and collateral effects can be obtained. This will make it possible to organize mitigation countermeasures on a planetary scale.

Likewise, a dynamic map will serve to predict structural droughts. And in this way be warned against possible great famines that are rapidly approaching the future horizon of all present humanity.

Note: to work on these hypotheses, AI computational models must be carried out, loaded with the maximum of data and confirmed variables, in order to compare the probabilities of the event horizon. If done as a team, the work can be done very quickly, since there is enough critical mass of information.

It should be added that as the temperature increases, with probable retention of radiation in the lower crust, the probabilities of the "Big One" skyrocket not on a 7.2 scale but on a 10.2 Richter scale, as well as the increasingly possible eruption of the supervolcano. from Yellowstone Park. These events can occur between 2024/2027. It is recommended to activate the SCOPEX project before December 2023. Why that deadline, because in January 2024 if the increase in temperature in the southern

hemisphere is not done, it will very likely begin to activate positive feedbacks in Antarctica and later in all the ecosystems coupled in already unstoppable and irreversible way. The planet may become uninhabitable, this is due to the fact that human contamination is an amplifying factor of climate change totally unprecedented in previous geological epochs. Something like this just never happened before.

GLOBAL CLIMATE EMERGENCY MASTER PLAN

We are a group of scientists and environmentalists who are very concerned about the present acceleration of the climate anomaly. Together, we must build an AI holographic dynamic weather map, interconnecting via intranet all available quantum computers, fed all known variables and deducing all unknowns, to get the most realistic tipping points and predict upcoming events. We need to act before December 2023, activating a planetary climate emergency plan to be implemented worldwide, with the cooperation of all governments.

CORRECTIVE MEASURES OF THE GLOBAL CLIMATE EMERGENCY PLAN

1.

It will be necessary to activate the Stratospheric Controlled Perturbation Experimental Project (SCoPEX)

We must buy "climate time" and avoid, by all means at our disposal, breaking the threshold of 1.5° C that could occur from July 2023 and the appearance of great intercontinental droughts

We are running out of time, the situation requires the application of immediate corrective measures on pain of having to face the worst consequences of accelerating climate change.

It must be borne in mind that if a structural intercontinental drought occurs for one year, all the great harvests will be lost and, as a consequence, between 2,000 and 4,000 million human beings will die of hunger, 9 months after this terminal crisis appears and depletion of world food reserves.

We must apply all available resources to buy additional "weather time" as sustainable replacement technologies will still take a few years to implement.

Through an alliance of environmental banks, it is feasible to finance the Stratosphere Controlled Disturbance Experiment (SCoPEX) project through green bonds, for no more than 1 to 10 billion dollars a year. The project involves a set of technologies that seek to reflect a small fraction of sunlight back into space or increase the amount of solar radiation that escapes from the atmosphere.

We understand that given the risk of environmental impact, it must be applied gradually, to measure possible environmental feedbacks. The project will need to be activated before the end of December 2023, if this date is verified as the deadline to

dampen the current acceleration of the climate anomaly and the activation of the first positive feedbacks from the coupled ecosystems.

We need to know how far along the project is at Harvard and work cooperatively to make the funds available. Also articulate with the United Nations so that the governments of the planet act as a guarantee to ensure the profitability of the credits applied.

Our priority concern is the possible activation of the "clathrate gun" at the North Pole. To measure this risk, the scientific research team of the Gaia Team must be set up, so that within a period of 90 days it prepares the report and then the IPCC confirms or refutes it, also within a maximum period of 90 days. We no longer have time to waste.

For the Gaia Team, one million dollars of financing is required. This scientific report is urgently needed. We are against the clock.

We must avoid breaking the threshold of 1.5° C and 2° C. We cannot allow it. To do this, we must activate the SCoPEX project and apply new climate adaptation adjustment measures, with the goal of zero carbon emissions by 2030.

Let's work together and in a cooperative and coordinated way to save 8 billion human beings from the foreseeable tragedy of accelerated global warming. Together everything is possible.

2.

Intensive reforestation: Planting 30 billion new trees per year to extract CO₂ in the trunks and then felling and burying them, thus returning this greenhouse gas to the subsoil. 900 billion new trees can be planted, at a cost of \$30 billion per year. The company that can carry out the task is the multinational AEON from Japan, an expert in forest recovery.

3.

Geothermal energy allows the generation of abundant electrical energy at low cost, replacing thermal power plants that burn hydrocarbons. It is a priority to develop this technology in the shortest possible time. A capital injection of 10 billion dollars is required for research and development.

The Quaise company, derived from MIT, is working on the development of a drill to reach a depth of 20 kilometers. But the issue is time, it is estimated to arrive by 2026. When this replacement technology is needed now. The logical thing is to finance several research centers in different universities around the world to accelerate this vital technology.

4.

Compact Modular Reactors (SMR) with the capacity to generate 300 MW(e) per unit and supply electricity to cities of half a million inhabitants or more, at a cost of 200 million dollars per unit. This emergency solution is immediately available and will make it possible to eliminate polluting thermal power plants quickly and efficiently.

5.

Replacement of individual vehicles in large cities with elevated monorail trains and/or the gondola system (<https://swyftcities.com/>)

6.

Saving the Arctic and the Amazon = 2 trillion dollars of investment.

7.

Produce intensively and on a large scale synthetic meat. Livestock emit methane gas equivalent to 3.1 gigatonnes of CO₂ per year. The cost per installed plant is around 3 million dollars.

8.

Power by fusion reactors. We are already very close, we must speed up the pace. A strong capital intensive injection of an additional US\$100 billion is required to accelerate the readiness of this vital replacement technology.

GLOBAL CLIMATE EMERGENCY MASTER PLAN

IMMEDIATE CORRECTIVE MEASURES

Now the alarms are sounding. The phase of accelerated melting of the Thwaites Glacier in Antarctica began, it is the size of Florida, it can raise the oceans by 30 cm. and destabilize other adjacent glaciers whose melting would raise the water another 3 meters. Causing nearly a billion simultaneous evacuees and environmental refugees. The world lacks sufficient resources to meet the demands of this super-catastrophe.

Everything will start to accelerate, the Thwaites Glacier is thawing, the oceans can quickly rise 12 to 24 inches. This too was anticipated from 2007.

What can happen? Automatically all coastal properties will be worth zero and all its inhabitants will remain hostages in cities that will be totally flooded.

Furthermore, since the economy and stock markets depend on physical goods, if the global flood accelerates, the stock markets will explode lower and all the world's currencies will lose value in cascades, just like gold, silver, diamonds and cryptocurrencies. We must be prepared for the work that must be done immediately.

THE ACTIVE PHASE OF THE STRONG EL NIÑO BEGAN AND SED ACCELERATED WARMING

In July of this year the active phase of a strong El Niño began. It is estimated that under its effects the average global temperature may rise from 0.25° to 0.40° C. We are already at 1.2° C. This pushes us towards a new global climatic threshold of 1.45° C to 1.60° C.

All the discussion is over about when the first tipping point of accelerating global warming will emerge, by activating positive feedbacks in a domino effect. The start of the catastrophic sequence began as early as July 2023.

During the El Niño maximum, the Pacific Ocean can warm 1°C or more. This will increase their CO₂ emission capacity and the effect of surfactants to reduce the oceans'

ability to absorb atmospheric CO₂. The concentration of CO₂ in the air will suddenly increase and as a consequence the greenhouse effect.

Arctic ground surface temperatures will rise, more snow will melt, more permafrost will thaw, more methane will be released (34 times more efficient than CO₂ in the greenhouse). More floating ice from the North Pole will melt, the albedo effect will be further reduced, Arctic waters will warm, and the release of methane gas hydrates will increase.

Warmer water and air will blanket Greenland longer and with greater intensity than in July 2012, when 92% of the frozen surface melted, over 4 torrid days. The melting of glaciers will accelerate. The same will happen in Antarctica. The ocean waters may rise the first 30 centimeters in the period 2023/2025.

Most worrisome of all. When El Niño passes, the activation of these positive feedbacks, what new global average temperature threshold will leave us and under what instability of continuity of the domino effect sequence? In other words, 1.5° C can remain permanent and from there go to 1.8°C, 2° C and more...

What else can come? Since 2002 RG has warned that the breakdown of the thermoequilibrium of the planet's surface can cause variations in the rate of radiation from the Earth's core. This excess heat could be concentrating in the lower crust, causing a phenomenon of "magmatic liquefaction", that is, thinning of the crust, especially at its weakest points. This would affect the fossil oceans, causing their vaporization and possible upwelling to the surface, while increasing the intensity of earthquakes and volcanic activity. The most vulnerable area is the San Andreas Fault and the Yellowstone Park supervolcano. From 1.8° C the probability of eruption of its third collapsed magma chamber increases by 25%.

Also, Once a critical threshold is exceeded, the excess heat accumulated in the lower crust, transferred to the fossil oceans, would be transmitted to the thinner upper crust, that is, to the oceanic plates, rapidly overheating the waters.

Regarding this last data, emergencies of liquids coming from the depths of the Pacific Ocean are currently detected, within the area of the California plate. This indicates that there would be a heating process at great depth.

Are there preventative measures for this?: None! We missed the train of fate.

AND NOW THAT?

We cannot entrust the survival of our species to a system that has totally failed. It must be recycled immediately. For this, four transition points or pillars must be applied within a Global Climate Emergency Plan.

1. Eco Global Governance
2. Global Direct Digital Democracy
3. Substitution of money for units of qualified time
4. Abolition of extreme poverty throughout the Earth

This new organizational logic will regenerate the forces of Humanity, unite them, awaken them, free them and coordinate them in a cooperative and supportive manner. Failure to do so will condemn us to not survive... We have already tried everything for 40 years and we have reached this point, at the beginning of the end of our entire species and of all life on the planet.

It's time to learn from mistakes and apply the necessary fixes. Either we all change or we all become extinct, there is no middle ground.

What measures to implement?:

1- Ban individual combustion cars in all cities of the world, replace them with hydrogen vehicles, not electricity. In this matter it is necessary to take into account the origin of electricity, if it is generated in thermal power plants that use hydrocarbons, the contamination continues the same.

2- Cut off the electricity supply in the cities after 8:00 p.m. Reduce electrical consumption to the minimum necessary. The idea is to lower the demand for energy.

3- Reduce the operation of thermoelectric plants,

4- Reduce air flights by 80%,

5- Ban tourism,

6- Minimize hyper-consumption (there are superfluous and essential expenses, triple taxes will be applied on superfluous products or their production will be directly prohibited),

7- Prohibit the intake of meat and replace it with artificial meat, greens, vegetables, cereals, fish, milk and eggs.

8- Stop cutting down trees and start planting 30,000 million new trees a year,

9- Invest intensive capital in the development of fusion reactors and geothermal energy,

10- Go from intensive crops with agrochemicals to organic.

11- Avoid long trips,

12- Limit overpopulation by authorizing only one child per family. The planet can only sustain 5 billion and if we consider non-renewable resources in the equation, the load limit is one billion.

13- And before the emergency, apply a comprehensive reengineering of the system of social, economic and political organization of the world, adding a coordinating supranational structure: the Eco Planetary Government, controlled by a system of Direct Digital Democracy, advised by a Council of Sciences, composed of scientists from all continents.

14- And above all, allocate enough intensive capital funds (2% of annual world GDP) to face the global climate emergency in a critical phase.

Already the speeches of environmental politicians, of climatologists with their graphs, have gone to hell, they have been devoured by the new reality of the catastrophe in process.

When should it be done?: Immediately, there is no more time to act preventively. Pollution must be stopped abruptly and at the same time implement medium and long-term measures that allow the future extraction of atmospheric CO₂ to stop its inertia of warming. In addition to sustaining the rhythm of the economic system by working so that it does not decline.

What are the chances of this actually happening?: This hypothesis has between a 5 and 50% chance of being fulfilled within the mentioned period. Likewise, in the face of deniers, scientists must provide irrefutable empirical data that refute this possibility. If not, please support this warning, pitch in and help global society prepare for what's to come.

During the last five years, the planet has entered into an active positive feedback process that involves 4 natural systems and 3 anthropogenic systems. These are:

1- Thawing of the floating ice at the North Pole and reduction of the albedo effect, thus warming the waters of the Arctic Ocean and melting more ice and permafrost. Which accelerates the melting of Greenland's massive glaciers and oceanic rise.

2- Acceleration of permafrost thaw, with release of carbon and methane gas to the atmosphere and start of the release of clathrates or submarine methane gas hydrates on the Arctic shelf.

3- Increasingly massive and intense natural forest fires in Siberia, the United States, Europe, Australia, Alaska, Canada, Africa and the Amazon, caused by droughts and heat waves. This reduces continental sink areas for CO₂, which are released into the atmosphere, accelerating warming.

4- Anthropogenic forest fires, either by burning prior to planting, felling, abandoning branches, or by carelessness leaving poorly extinguished bonfires.

5- Anthropogenic pollution is around 40 gigatons of CO₂ emissions in the world per year.

6- Added to this is the fact that the oceans are losing the capacity to absorb 31% of the CO₂ generated by man. Between 1994 and 2007 they caught 34 gigatons (billion metric tons). Surfactants, an oily film that spreads on the surface of the water, reduce carbon dioxide exchange by up to 50%. As surface temperatures rise, this organic layer increases, causing a further decrease in gas exchange between the atmosphere and the oceans. As the effect increases, there will be an inertial increase in CO₂ in the atmosphere. Also when the oceans warm up they lose their ability to absorb CO₂.

7- Overpopulation, with 8,600 million inhabitants in 2030, puts pressure on excessive consumption of food and energy until the planet's resources are exhausted and global warming is accelerated. There is a direct cause and effect relationship.

The combination of all these feedbacks will lead to rapid and uncontrolled heating, the negative impact of which can be compared to a thermonuclear war.

To stop it, it is necessary to drastically reduce carbon dioxide emissions and, where possible, eliminate the surplus already released into the atmosphere. In 100 years we have released into the air what took 500 million years to accumulate in the subsoil in the form of oil.

RIPPLE AND WOLF STUDY

"Time is running out to avoid the worst effects of climate change," researchers from Oregon State University (OSU), the University of Exeter and other institutions said in the report recently published in the journal *One Earth*.

According to William Ripple and Christopher Wolf of OSU, co-authors of the study, research on positive feedback must be pushed "immediately and massively" to help world leaders formulate climate policy. "Many feedback loops significantly increase warming due to greenhouse gas emissions," they noted.

"However, not all of these feedbacks are fully accounted for in climate models," they noted.

In particular, they urged the Intergovernmental Panel on Climate Change (IPCC), the UN climate expert group, to produce a special report on the effects of feedback loops and their potential "serious consequences."

"Once sufficient warming has occurred, feedbacks could ultimately cause the Greenland ice sheet to collapse," Wolf explained.

"Waiting until 2050 to achieve net zero carbon emissions might be too late," according to the authors.

And "in the long-term worst-case scenario, interactions between feedback loops could result in an irreversible change from the current state of Earth's climate to a state that threatens the habitability of humans and other life forms," they added.

POSSIBLE ANSWERS

How to act?:

GSL Systems and MayDay.Live propose to redirect capital resources. Through the [GlobalSolidarity.Live](#), [Mayday.live](#), [GreenInterbanks.com](#), [3.0.Taskweb.live](#) and [Microwindows.app](#) portals, we are working to act preventively in time. However, we need the support of scientific groups and businessmen.

This report supports what was sustained through previous notes and the urgency of activating the scientific team of the Gaia Team, so that it can investigate, evaluate and determine the next threshold of climate anomie in a maximum time of 90 days. And then be endorsed or refuted by the UN IPCC experts, also within a maximum period of 90 days, because we ran out of time. We have 2 to 5 years left to apply drastic cushioning measures on a planetary scale.

According to WMO predictions, we will exceed the threshold of 1.5° to 1.8° C in the next 5 years. Then large intercontinental structural droughts can occur. As a consequence, half the world's population may starve as scarce food reserves are depleted. (This data has already been surpassed by reality, as of July 2023 a strong El Niño began and the average temperature shot up in the North Atlantic and the phenomenon is only in its initial phase).

NEW PARAMETERS, NEW CLIMATE GOALS FOR 2030

Confirmed the study carried out by the Gaia Team, with the support of the UN IPCC international scientific team, that there is a probability of more than 5% that the "clathrate rifle" will be activated at the North Pole, obtaining a positive response, everything can push the ecosystem towards runaway warming, which will end with a surface temperature of 100° C, making the planet uninhabitable. We must immediately activate drastic, coordinated, planned and synchronized climate mitigation countermeasures, globally.

The new deadline to achieve zero carbon emissions is 2030. And there are only 2 to 5 years left to complete the shift of the entire energy park towards renewables and alternative energies, and replace the entire fleet of gasoline vehicles with hydrogen vehicles.

It is possible to do it... Since 2019, when Gomes published his first warning about the danger of positive feedbacks in an exponential domino effect, accelerating global warming beyond known limits and activating inflection points or phase changes of planetary thermoequilibrium of no return, had time to think and plan.

He designed an Emergency and Alternative Master Plan to Save the Planet, based on the new emerging variables. To make it work, everyone must cooperate: scientists, companies, governments and consumers. Working together and synchronized... All together we will make it! Everyone can contribute their ideas and improve this Master Plan. Salvation is among all, cooperating among all.

To do this work, GSL Systems, or GlobalSolidarity.Live, needs the support of the scientific sectors, businessmen, politicians and governments in general. It requires initial capital contributions to be able to activate and deploy its projects on a large scale.

The plan in its initial phase consists of donating 50% of the net profit obtained by all its systems to help end hunger, extreme poverty and global warming, inviting all multinationals to do the same for 5 years.

This must be done while governments still do not assume the responsibility that corresponds to them in the allocation of 2% of world GDP annually from the Green Solidarity Fund to stop global warming and end hunger and extreme poverty.

1. Banks and investment funds have a capital of 75 trillion dollars.
2. There are enough financial resources to solve the problems, it is only necessary to reorient them.
3. Once the possibility of hyperacceleration of global warming is confirmed and that runaway warming can also occur, this will be done.

Let's have faith in this. One of our programs at Greeninterbanks.com is to activate and develop the Forest Card credit card to finance, with 50% of the net profit obtained, the planting of 30 billion new trees per year. We are just beginning, the beginnings are slow and sacrificed, but people will end up understanding that everyone must participate and cooperate, because there is no other alternative, otherwise we will not survive.

We have put so much pressure on the environment in such a short geological time that it could all end in runaway heating and make the planet uninhabitable.

We are not proposing marches or protests, we are focusing on global strategies and concrete actions to counter the anomaly.

We ask all the NGOs to join our petition, all the governments of the world to approve the Solidarity Green Fund of 2% of the annual World GDP to end hunger, extreme poverty and global warming. Without capital intensive financing there will be no global solutions.

Through the global e-commerce and e-business projects brought together by Global Solidarity.Live, we plan to raise capital. We will donate 80% of the profits from the MegaStore system to humanitarian NGOs, the other digital business units will contribute 50% of the net profit to help stop global warming and replenish the energy matrix.

The priorities are:

1- Unite the humanitarian and environmental NGOs of the planet to demand and urge the prompt allocation of 2 or 3% of the annual world GDP, to end hunger, extreme poverty and global warming, by the governments of our planet. As advised by the UN and MasterEarth.

2-Allocate US\$ 500 billion annually from the Global Green Solidarity Fund to end hunger, extreme poverty, pandemics, illiteracy and other social injustices.

3-Act in cooperation with the scientific, business, NGOs and governments sectors, to reverse global warming, taking as a new goal to reach zero carbon emissions by 2030.

4- Create a coordination infrastructure to solve global crises: the Global Eco Government.

5- Universalize the Global Direct Digital Democracy system advised by a Scientific Council made up of the best scientists from all continents.

6- Replace the monetary unit for qualified time and assign life annuities to the entire population to replace the equation between capital and work by transferring production systems to AI and robotics.

7- End inequality in the distribution of world resources by abolishing extreme poverty.

To be able to do all this work we require an initial investment of US\$ 1 million. We are managing the registration of GSL Systems as a corporation in the USA and shareholdings for \$100 million will be put up for sale.

If we do not stop polluting immediately, we will not survive and we will be doomed. Simple as that. To confirm this data, the acceleration effect due to positive feedback, the scientific report of the Gaia Team is required, whose financing requires a contribution of US\$ 1 million. Report that must then be confirmed or refuted by the IPCC. Either we do this or extinction.

The United Nations is currently talking about organizing the efforts of all countries to reduce carbon emissions by 45% before 2030 and reach zero emissions in 2050.

This objective is insufficient since we are just a short time from the critical threshold of the abrupt chain reaction of the release of methane gas in the Arctic Circle and of carbon in the other oceans of the world. It will be necessary to get to zero emissions immediately.

IRREVERSIBLE TIPPING POINTS

Professor Johan Rockström, Director of the Potsdam Institute for Climate Impact Research and Dr David Armstrong McKay from the University of Exeter warn that giant ice sheets, ocean currents and permafrost regions may already have passed the tipping point. irreversible inflection.

The collapse of the Greenland glaciers is in an active phase and accelerating with the current increase of 1.2° C in global temperature. Ocean levels can rise rapidly. The North Atlantic haline current may collapse, disrupting the rainfall cycles on which billions of people depend for food. Permafrost rich in carbon and methane gas can thaw abruptly.

When the 1.5°C threshold is reached, there will be changes in the vast northern forests and losses in almost all mountain glaciers. The researchers indicate that the world is heading towards a warming of 2/3o C, which will trigger 16 tipping points and others in a cascade. With the possible destabilization of the Amazon rainforest and its irreversible loss, it affects the climate of the entire planet.

The extinction of tropical coral reefs will also occur along with changes in the West African monsoon and the Indian summer monsoon. Moon, with probable loss of oxygen from the ocean. In addition, the melting of Antarctic glaciers will accelerate.

THE FIRST 6 POINTS OF THE CLIMATE OF "NO RETURN"

- 1- The collapse of the Greenland ice sheet.
- 2- The collapse of the West Antarctic ice sheet.
- 3- The collapse of ocean circulation in the polar region of the North Atlantic.
- 4- Extinction of coral reefs in low latitudes.
- 5- Sudden melting of permafrost (permanently frozen soil layer) in the northern regions.
- 6- Abrupt loss of sea ice in the Barents Sea.

If you or your company would like to support and cooperate with the mission and objectives of GSL Systems, please contact us.

As Humanity, we must do the work to save the planet, our families and ourselves by returning to harmony and balance with Mother Nature.

Everyone have Faith... We will make it!

The worst mistake we are making is believing that we have time to avoid the worst...

HOW MICROSOFT, GOOGLE, AMAZON, APPLE, SPACEX, ORACLE, NVIDIA, SONY, PHILIPS, TOYOTA, HONDA, MITSUBISHI CAN HELP SAVE THE PLANET

1.- We have until December 2023 to activate the SCOPEX Project and reduce the average temperature by 1.5° C. If this is not done, positive feedback will begin to be triggered among all the coupled ecosystems with an initial focus on Antarctica from January 2024.

2.- Through the Gaia Team, the participation of more than 14,000 scientists from all over the planet will be called to work together on the hypotheses developed by the CEO of GSL Systems and in conjunction with NASA it will be possible to activate a dynamic AI holographic map, loaded with all the interacting climatic variables, the known ones and deducing the still unknown ones, through an intranet interconnecting all the available quantum computers. In this way, an effective system will be available for predicting the next inflection points of the climatic anomaly, its impacts, inertia, intensities, dates and retroactions. (The 14,000 scientists make up the Alliance of World Scientists, led by Dr. William J. Ripple, which appears in the foreword of the e-book "MASTEREARTH TO SAVE THE WORLD. Clathrate gun active in 2025/30?: To prevent the catastrophe there is no time left, we must already invest 2% per year of world GDP. They would apply extreme measures ", edited by Editorial Académica Española").

3.- Drs. James Hanson and William Ripple, as well as professors Johan Rockström and Lowell Sott to lead and coordinate scientific research work.

4.- Mayday.Live has launched the Planetary Climate Emergency Master Plan from the private sector. For this, it has managed the financing of the SCOPEX Project. Governments or two superpowers, such as the United States and China, are required to come forward as guarantors for the loan. It has also invited Dinners to activate the Forest Card, which will allocate 50% of its net profit to proceed with the immediate planting of 30 billion new trees to capture CO2 in their trunks, then cut them down and bury them, returning this gas greenhouse effect to the subsoil. A trillion trees will be planted. Through our strategic alliance with Quantum Investment Bank, we already have an AI system to determine the feasibility of sustainable projects. This will allow us to accelerate the activation of large-scale projects to mitigate climate anomalies and, through greeninterbanks.com, investments will be channeled with groups of banks and investment funds allied to this global initiative.

5.-The CEO of GSL Systems leads the Green Solidarity Fund campaign of 2% of annual GDP, to end hunger, extreme poverty and global warming. This must be immediately approved by governments around the world. It should be understood that without intensive capital it will not be possible to implement global solutions of a high scale. As an example, the United States, during World War II, committed 36% of its entire GDP. We do not expect to solve the current problems with inferior efforts. Due to the even criminal climate inaction of the 200 presidents of the planet, who refuse to

approve these funds, RG has proposed that multinationals donate up to 50% of their net profits for the next 5 years or until the governments approve the 2 % of GDP.

6.- Understanding that multinationals make decisions through shareholder meetings and this takes time, RG proposes an unconventional emergency measure: Integrate the resources of Microsoft, Google, Amazon, Apple, SpaceX, Oracle, Sony, Philips, Nvidia, Mitsubishi and Toyota. How to do it: GSL Systems requires logistical, infrastructure and structure contributions quickly, because we are all against the clock and immediate action is needed. GSL Systems donates 50% of its net profit to Mayday.live and this non-profit corporation in formation invests it in humanitarian aid and ecological projects around the planet that are urgent and priority. Mr. Leonardo DiCaprio as CEO of ecological issues, Mrs. Angelina Jolie as CEO of humanitarian aid and Mr. Brad Pitt as financial CEO have been invited. In exchange for the contributions of resources from the aforementioned multinationals, GSL Systems will open the shareholding of 40% of its assets, for U\$S 100 million, in favor of the participants, through shares.

7.- SpaceArch.Solutions LLC based in Miami is active, with the necessary support, GSL Systems Corp, Greeninterbanks Corp and Maday Corp no profit will be activated. The capital raising systems will then be transferred to Eco Gobierno Global to help finance and manage them, without affecting the perception of benefits by shareholders. Profit is not the engine of this global initiative, save to the planet is...

We are all in the same boat together, or we cooperate and work willingly in a coordinated, synchronized and supportive manner, or we all sink...

AT MAYDAY AND GSL SYSTEMS WE HAVE SET THE PRIORITY ON:

1.- ECOPEX Project

2.-Reforest

3.- Compact atomic reactors per city of + half a million inhabitants

4- Green Energy

5.- Green Transportation

6.- Food

7.- Save the Arctic, Amazonia and decontaminate the oceans

8.- Stop the 6th mass extinction, global warming

9.- Abolish extreme poverty throughout the Earth

10.- Green Fund of 2% of the annual world GDP to end hunger, extreme poverty and global warming

11.- Eco Global Government to coordinate at a planetary level all actions to stop global warming

12.- Global Direct Digital Democracy advised by a Science Council made up of the best scientists on the planet united

13.- Substitute money for units of qualified time

14.- Life annuity to all citizens of the world due to the transfer of the means of production to AI and cybernetics. In exchange they must provide community services in art, education and science

15.- Accelerate the space elevator

16.- Accelerate the colonization of the Moon

17.- Project and develop floating cities and cities in space, on other planets and on asteroids

18.- Develop new thrusters for spaceships

19.- Activate the key projects Adonai Horeb, Zeus Program and Human-X Technologies

CALL FOR ALL DR., ARCHITECTS, ENGINEERS AND PROGRAMMERS

If you are an Dr. , architect, engineer or programmer, the planet needs you. Now we are all in a complete state of Planetary Climate Insecurity with future forecasts of devastating catastrophes and accelerated melting. There will be famines and great mortality... We can still avoid it... If you are also an advanced student, we invite you to join SpaceArch's Advanced Design divisions. You won't do it for free. Everyone will charge for their work.

Once every project obtains its technical feasibility study and financial return, it is apt to receive international credits available from the world banking system. In this way, the fees of the different divisions of SpaceArch can be paid and the mega projects planned on a large planetary scale can be executed. That they are urgent and necessary to stop the global warming bomb and avoid the 6th Mass Extinction.

CALL FOR THE ARMED FORCES, MULTINATIONALS AND INVESTORS

We are in a race against time. The acceleration of the weather anomaly is proceeding very rapidly. We must act decisively, unitedly and quickly. At GSL Systems we are in the initial phase, with insufficient resources. We call up the reserves of the computer divisions of the armed forces of all countries as volunteers. We assume the commitment to pay for the hours spent once we activate our global e-commerce system. We ask multinationals and investors to join this initiative, because there is simply no Plan "B" to save the planet. This is the only one at the moment

US\$ 2 TRILLION IN FINANCING

Through the fintech of Greeninterbanks.com, an alliance between environmental banks, we already have access to US\$ 100,000 million of loan availability.

We are working to increase our portfolio with a greater number of banks and investment funds committed to the mission of Saving the Planet and doing good green business at the same time.

There is no better investment than the one applied to defend the Sacred Life of all.

We believe that by the end of the year our combined financial capacity will reach US\$2 trillion.

It is not money that moves the world, it is profitable projects on a large scale. Capital depends on them to multiply, sustain itself and revalue itself.

That is why a country without mega projects not only does not progress, it goes bankrupt.

Half a cent of the dollar is not given away to anyone. That does not exist. Each project must close and have a pre-feasibility study and a positive rate of return.

HOW WE WORK

The system model in SpaceArch. Solutions works like this:

- 1.- We give priority to the scale projects of the Planetary Emergency Master Plan.
- 2.- We offer advanced Architecture and Engineering services to any company in formation that requires expert technical assistance and project development.
- 3.- We manage the necessary international financing.
- 4.-We charge commission for the service.

CONTRACTS SUPERVISED THROUGH AI

The Legal Division of SpaceArch Division is preparing the standard contract so that all interested companies can hire the technical and professional services of the Gaia Team online. They will be supervised by AI.

This facilitates the realization and execution of medium, high and large scale projects at a local, national and international level. It is what is needed to immediately activate sustainable global projects that mitigate and stop the accelerating climate anomaly.

DR. R. PAUL WILLIAMSON OPINION

Mr. Gomes: I am very impressed with the entourage of companies and leaders you have assembled, not to even mention the very important concerns, needs and topics you have assembled!! I can see that much impressive work has been done and the challenges identified in your Master Climate Emergency Plan.

If there is any way that our work and plans at Sustainable Transportation and Energy can play a role in this magnificent vision, we would be honored to do so.

My background in academia, hydrogen research, and sustainable transportation, housing and infinite energy production, may be areas that I can contribute in small ways. Our resources are minimal since we are in the start-up phase of our solution-based, hybrid Sustainable Synergy Business Model.

Perhaps this novel approach, using infinite energy resources to power and underwrite transportation, while providing sustainable innovation, financial stability, economic development, environmental recovery and community progress can be one of the keys that we can employ to bring an attitude of SOLUTIONS to the many challenges you have so ably identified.

Status quo thinking and bureaucratic hypocrisy has proven that standard approaches have not and are not working--- so I applaud what you are doing and hope we can find ways to partner, compliment and solve everything facing humanity!!

IMAGINE A BETTER WORLD

With the Master Plan to Save the Planet we project a world without hunger, without poverty, without pandemics, without borders, with 2 languages, one universal, with a single Army and therefore without wars, without currency and without capital, with an Eco Government Planetary under the Global Direct Digital Democracy system, where the citizens of the world vote on all the laws and appoint and dismiss the authorities of the other central powers, advised by a Science Council made up of the best scientists from all the continents, with the work in charge of cybernetics and AI,

redistributing the benefits through a life annuity to the entire population employed through creative leisure and social, artistic and scientific service.

Adults, children and the elderly, meditating and expanding their minds to Cosmic Quantum Intelligence. With the planet greened through the recovery of forests and oceans, together with the protection of biodiversity.

Finally, man living in peace and brotherhood with each other and in harmony between science, technology and Nature... We just have to wake up, unite and together make it a reality.

A CHANGE OF THE ERA IS COMING

We are at a historic turning point, a change of era, driven by the hyper-evolution of our science and technology.

Before 2050, our work, education, clothing and eating habits will change. Cities will be restructured, there will be gigantic towers that will house entire cities, linear pedestrian cities will multiply. There will be floating cities, underwater cities, orbital cities, cities on asteroids, space cities, on other planets and moons.

All transportation systems will change. We will master fusion energy, geothermal energy, solar energy collected by satellite, we will be close to antigravity. AI will reach singularity and the explosion of artificial intelligence will occur in a logarithmic fashion. The engineering of Alcubierre's ships will be resolved, the path to exoplanets will be opened, we will have the means of transportation.

AI will be smarter than humans. Robotics will replace human labor. Technology will be discovered to stop aging and rejuvenate. Cryonization will be common on extended space travel.

We will be able to send information in the form of active software back in time using the ambiguous properties of the photon.

Through new neurotechnological devices we will be able to interconnect with the IAG headquarters and with the Internet 8. Our IQ will increase exponentially more than 10,000 times. Through genetic engineering we will be able to shape our physical body at will. We will no longer be predetermined from birth, we will have the option to change and improve.

There will be colonies on the Moon, on Mars, and on the moons of Jupiter and Saturn. It will start mining in the asteroid belt between Mars and Jupiter.

Necessarily our entire system of socioeconomic and political organization must change and adapt, become more flexible and evolve.

The next three decades will determine the future of our species for the next billion years and we will live with sub-races, metahumans, clones, androids, synthetic humans, cyborgs and all kinds of cybernetic organisms. And collectively intelligent nanotechnologies.

BUT IF WE DON'T SOLVE GLOBAL WARMING NOW, WE MAY NOT SURVIVE TOMORROW

Today the world is surprised by the present acceleration of global warming. All historical temperature records have been broken. And everything can get worse sooner. Produce super hurricanes in the Gulf of Mexico, increase floods and droughts, earthquakes and massive melting ice, present great famines and lack of drinking water.

How much worse can it get? The worst hypothesis of Dr. James Hansen tells us about a runaway warming that culminates with 100° C on the surface. A greenhouse effect similar to the planet Venus = end of all known life. In other words, we have no choice but to act and fast.

We can still stop the anomaly. We have integrated the Gaia Team, with scientists from NASA, the WMO and from all over the world. The objective is to collate and predict the data of this unusual acceleration, its inertia, its intensities, its probable dates of intensification and to plan the necessary mitigation and damping measures.

We plan to activate, together with NASA, an AI software that allows to execute a dynamic map of the world climate, loaded with all the known variables and deducing the still unknown ones, in order to be able to predict the next events.

This vital information will serve as a guide for all governments, institutions and companies to apply the urgent and necessary countermeasures to stop the anomaly.

In this way, we will have a predictive technological support of super-advanced AI and we will stop acting blindly.

In order to finance and In this study and project we are organizing gala dinners in the United States, in the cities of Washington, NY, Miami and Los Angeles. We need the cooperation of all, governments, companies and individuals.

We are all in the same boat and directions are opening up for us everywhere. We must together do the job of saving the planet. Alone and isolated we cannot. We must all cooperate if we want to save ourselves from the worst that can happen if we do nothing to prevent it.

This international initiative is coordinated by the architect Roberto Guillermo Gomes, CEO of Mayday.live, who has also activated the Planetary Climate Emergency Master Plan from the private sector, and are part of it:

The CEO of GSL Systems, who designed the matrix, has publicly called on multinationals to donate up to 50% of their net profits over the next 5 years to invest in capital-intensive projects of scale that will curb global warming.

This is until the governments of the world return to common sense and approve the Green Solidarity Fund of 2% of the annual world GDP, to end hunger, extreme poverty and global warming. Until they do, nearly 200 presidents are engaging in criminal negligence, exposing all of humanity to the risk of not surviving the severe impacts already seen from the present acceleration of the climate anomaly.

As part of the global strategy, our CEO has also invited multinationals committed to the environmental cause and with high responsibility for planetary security, to form a

multinational macro. Its objective is to provide high-scale, intensive, massive and global e-business, e-commerce and fintech services, donating 50% of the net profit obtained to apply it immediately to help eradicate hunger, extreme poverty and stop global warming.

Likewise, the architect RG designed a Planetary Climate Emergency Master Plan in 2019, whose first point is to activate the SCOPEX Project before December 2023. From that date, the positive feedback of the coupled ecosystems will activate in an unstoppable and irreversible way. The first severe impact will be the calving of the Thwaites "Apocalypse" glacier in Antarctica.

Which will raise the waters 12 to 24 inches in the short term and make all property on the coast worth zero, the stock markets explode lower, as well as currencies, gold, silver, diamonds and the cryptocurrencies. We can become financially immobilized if we allow this to happen.

In this way, from the private sector we abandon the state of climate inaction and move on to cooperative, coordinated, synchronized and supportive proactive action worldwide.

According to our estimates, there is time until December 2023 to activate the SCOPEX project and reduce the global average temperature by 1.5° C and obtain a thermal balance with the increase caused by strong El Niño. If it is not executed within the aforementioned period, as of January an unstoppable positive feedback from all the coupled ecosystems will begin to be activated.

We have the financial capacity to be able to activate the SCOPEX project, we require that governments or some superpower present themselves as a guarantee for this special and extraordinary loan.

We have asked Cenas to cooperate to activate the Forest Card. 50% of the net benefit will be to plant 30 billion new, fast-growing, high-CO2 sequestering trees annually, up to one trillion trees.

We are also working to supplant vehicles in cities, install compact fission reactors per city to generate electricity, and disable polluting thermoelectric plants.

There are a number of more complementary measures that, if the UN teams want to cooperate, we can combine efforts. But you have to do it fast. We only have 5 months left to start applying climate mitigation measures. Either this or total disaster.

To be successful, it requires initial support from the UN, WMO, NASA, and the US government.

At the end of December 2023, this extraordinary emergency aid will be cancelled, because there will no longer be human resources capable of stopping the acceleration of the anomaly.

We need USD 100 million to invest in the activation of our systems, with the initial deposit of USD 1 million, in exchange for 40% of GSL Systems.

Our CEO has publicly pledged not to charge more than US\$3,000/month for all the companies he is creating to stop global warming and end hunger and extreme poverty, within this initiative.

And, if possible, he will do it ad honorem, charging only the travel and representation expenses. Likewise, he assumed before God the promise to keep a strict celibacy until May 2026 to be able to concentrate 100% on this work.

GSL Systems and all digital business units will then be transferred to Global Eco Governance, to assist in their management. This initiative is non-profit, its goal is to save the planet, serve God, humanity and the sacred Dharma.

Who is the architect Gomes? He has higher yogi training, super advanced. He reached Nirvana on 02-02-04. Under normal conditions his IQ averages 120/140, in samadhi it is 220 and when he is at the level of buddhic consciousness his range is unlimited, his brain being capable of processing information at hyperluminal quantum speed, which gives him the ability to perceive instant transfinite. However, this greater data obtained by his superconscious requires constant academic training in order to be later processed at a conscious level. He is the creator of Neuroyoga, a system that facilitates access to superconscious states of mind. He studies techniques to increase IQ. He has developed the Samsaric Rational Nirvana system accessible to all minds with scientific training and has written about the use of superconscious states in the scientific method to refine, amplify and accelerate it.



Architect Roberto Guillermo Gomes, CEO founder of Green Interbanks, creator of the initiative. Leader of **2% For The Planet**. Responsible for the sustainable projects area and financial

- Architect•
- Investment advisor•
- Journalist•
- Auctioneer and Public Broker•
- Web designer•
- Graphic designer•
- fisherman sailor•
- Master in Circular Economy and Sustainable Development (studying)•
- Master's Degree in Quantum Computing and Artificial Intelligence (studying)•
- Master in Web 3.0 Programming (studying)•
- Master in E-Commerce (studying)••
- Master in Astronomy and Astrophysics•
- Master in Cognitive Neuroscience•
- Master in Psychology
- Master in Yoga•
- Master in Acupuncture, Osteopathy and Therapeutic Yoga•
- Master in Mindfulness and Relaxation in the Educational Field•
- 42 university and tertiary degrees
- <https://www.linkedin.com/in/roberto--guillermo-gomes/>
- Green.interbanks@gmail.com

Gomes is currently studying 4 master's degrees and other courses online, so by the end of 2023 it will add 50 university and tertiary degrees. At the end of 2024, he is scheduled to start his first doctorate in Neuroscience, and then he will do another 3. In the remainder of his life, he plans, God willing, to add 100 degrees to complete his academic and scientific training.

Gomes predijo en el 2009 la actual aceleración del calentamiento global, al igual que el descongelamiento del Polo Norte en 2030, el recalentamiento del Atlántico Norte, incremento de la intensidad de huracanes y de la actividad sísmica y volcánica. También predijo el tsunami en Japón.

Previous jobs:

[MasterEarht, e-book](#)

[Cork Effect Theory](#)

[Cassandra Effect](#)

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