# **Action Language for Climate Change**

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#### **Abstract**

The past IPCC communications prefer emission to forcing metrics, so bullets are highlight instead of shooting effects, neurolinguistic would show that in humans mind, there is not a direct link between emission word and heating effect and less with climate change, even two decades of education & marketing efforts, people feel little empathy for reduce emissions or perform gaseous reductions.

Unfortunately, the marriage of Equivalent CO2 Tons with Carbon Markets and correspondent UNFCCC speech, created a "high level language" used by political leaders, that is disruptive, not practical at emergency, that been proved by the long discussion for Article 6 at COP-25->6. The alternative way begins by abandon carbon metrics and directly talk colloquial ecology energetic language, using SI magnitudes of International unit System.

This provide an ethical protocol for straight deals with equity, an Ecological System of Transaction of Energies, Fluxes, Actions and Masses.

Also, Action concept is used not properly, more linked to his social meaning, without show explicitly the required physical action kind, we highlighting his very precise meaning, linked to least action principle in nature, a simple rule to harmonize human activities with Earth Planet. So, People ignore that Actions +A+ & -A- increases heating and -A+ and +A- cools earth, as article explain, and is a simple way people can act properly with environment.

This conclusive article is not to demonstrate transdisciplinary uncertainty matters only propose certainty new ways for dialogues, in dangerous times by global heating climate change, a short road to implement well known (IPCC) solutions, using alternative indigenous neurolinguistic.

## Keywords

Climate, Action, Harmony, Forcing, Energy, Ecology,

### Article type

Please mark (X) the type of article for submission:

	Χ	Original Research Article A piece of original, interdisciplinary research. Up to 10,000 words				
		inclusive of all text, references and some figures.				
Essay An opinion or think piece which has a lower standard of		Essay An opinion or think piece which has a lower standard of evidence required to justify				
		conclusions than a research article Approx 2 000 words				

#### Introduction what we know and how is tell

The actual state of IPCC knowledge assures over 96% certainty, that global climate change has anthropogenic origin with greenhouse gases emissions atmospheric accumulation as principal cause, adding land use change and degraded ecosystems effects, including oceans. This has altered the Radiative Balance of Earth with Outer Space, because accumulated greenhouse gases-AGHG trap infrared radiation from land, generating a positive radiative forcing unbalance of ]0.6 to  $1.8 [\text{w/m}^2$ , representing an extra incoming energy to biosphere equivalent to explode more than ½ Million Hiroshima bombs every day of the year, every year. The greenhouse gases are numerous family with different heat potential and media life, in importance order follows  $CO_2$ ,  $CH_4$ ,  $NO_2$ , and a long list of Fluor compounds that, at high atmosphere alter  $O_3$  content, generating the Ozone hole; also many organic volatile compounds, +H20. The last has a short media lifetime in atmosphere so, is not consider as GHG but, it is and determine global precipitation regime. It shows the first IPCC incongruence with colloquial language, defining Climate Change without consider atmospheric  $H_2O$  net content role.

Paleoclimate research shows, thanks to deep ice records trapped CO2 spectroscopy studies, a close correlation of global medium temperature with  $CO_2$  content, in part per million ppm. The  $CO_2$  ppm atmospheric content has change during industrial era, from around 276 till now 412 ppm, a 50% more, today increasing at a rate superior 1ppm yearly. Paleoclimate records shows, this content has not been experienced by earth since ~800,000 years before, and it assure a media global temperature change, refer to pre industrial era superior ~1.5°C, that is the actually register medium temperature change over continents, with an ocean sea surface temperature delay, because high water heat content, SST has change ~1°C.

All Science predictions about evolution of local climates are coming confirmed, increases of floods and droughts, dramatic decreases of glacier extension an volume, ocean level increases with coastal areas retreats, climate variability increases with sporadic storms, heat waves and annual precipitation regimes changes, desertification and forest fires increases, migration, etc. all part of daily or weekly news, summarized from peer review publications processed by IPCC.

These physical facts, the anthropogenic origin of climate change and catastrophic consequences has been of public knowledge since last century, early eighties and IPCC First Report confirms in 1992, them with less certainty. So, to solve this earth energy unbalance, was created UNFCCC united nations frame convention on climate change, following later the Kyoto Protocol, that pretended market rules can solve an ecologic problem: the humanity relation with planet. Then IPCC creates the Equivalent CO2 Ton= total heat forcing by an atmospheric CO2 ton in a century clearly not a reproducible experience so, is not a unit, only a useful commodity that served two decades to delay real solutions and install an inappropriate carbon market metric, a disruptive language in governments leaders, not useful for a global emergency.

This article does not demonstrate transdisciplinary uncertainty matters, or deny GHG forcing, only proposes new ways of dialogue, in dangerous times by global heating climate change, the short road to implement well known solutions, using alternative indigenous neurolinguistic.

# The disruptive emission language and forcing dialogues to repair planet Earth

A mathematical neurolinguistic proof that carbon market metric, is a disruptive language, was performed at 2013 and PNUD-Peru was informed; habits make it continue operating, specially in high level Authorities, a linguistic mistake that corrects every day colloquial language, spoked by indigenous and cult people and assumed as no valid for purpose of carbon market, designed to solve climate change emergency, became a problem for the problem to solve; the article is at chapter 4 of book how with the solve. Also, in chapter 2.3 can be find the

Comparative metrics table of carbon market vs forcing, made for Peruvian Congress 2011

Carbon Markets / CO <sub>2</sub> Equivalent Ton VS	Energy Flows = Climate Forcing in w/m		
Markets "measure Equivalent CO <sub>2</sub> tons" trapped, avoided, reduced & give C bonus	Energy flows describe well dynamic relationships between systems		
Metric reduces everything to "Equi.CO <sub>2</sub> Ton"	A general metric applicable to everything		
based on carbon markets MC rules	based on International System of Units SI		
"Equivalent CO2 Ton" is a commodity "unit"	w/m² is a reproducible derivative unit		
Carbon metric demand arbitrary conversions	Metric applicable to any ecosystem		
Reduces processes from the perspective of $CO_2$ and the market	Temporarily assess warm-ups or cooldowns		
Assessments in "Equi.CO <sub>2</sub> Ton" are gaseous	An evaluated effect has some precision		
Project alludes to coal market E.g. REDD+ Reduction of Degraded, Deforested, +?	Project designation is direct, e.g. Soil Conservation, Forests and Biodiversity		
Markets refer only to additionality	Consider greenhouse gas accumulations and the role of ecosystems		
Reflects current & historic GHG emissions	Reflects global warming due to country &		
UNFCCC controls deals between countries	also, by region, city, company		
Maintains unfulfilled Kyoto protocol	It has binding legal physical consequences		
It only recognizes emissions and their reduction according to carbon markets	Recognizes any active FR(+) & FR(-) in the Planetary Energy Balance		
Speak about emissions: reduction, avoided, subtraction, increased	Describes ecosystem warming and cooling		
Eqv.CO₂Ton = J?, \$?, Ton?	$w/m^2 = MW/Km^2 = KKW/Km^2  \forall \ \forall \ \forall$		

In the same work at chapter 2.8, Maxwell equations and harmonic solution for electromagnetic

$$\iint E \, dA = \frac{Q}{\epsilon_0} \qquad \qquad \nabla \cdot E = \frac{\rho}{\epsilon_0}$$

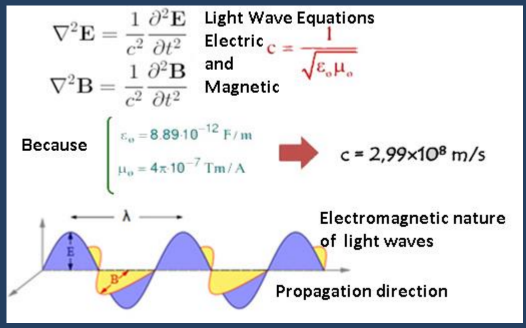
$$\iint B \, dA = 0 \qquad \qquad \nabla \cdot B = 0$$

$$\oint E \, dl = -\frac{\partial \Phi_B}{\partial t} \qquad \qquad \nabla \times E = -\frac{\partial B}{\partial t}$$

$$\oint B \, dl = \mu_0 \left( I + \epsilon_0 \frac{\partial \Phi_E}{\partial t} \right) \qquad \nabla \times B = \mu_0 J + \mu_0 \epsilon_0 \frac{\partial E}{\partial t}$$

Light wave propagation, was used to compare if model of market social economy can fix to Maxwell equations, giving harmonic solutions, but do not; instead a ecologic community model adjust very well as a good solution to harmonize humans and nature. Here the conclusion table

Comparison of the Harmonic Adjustment of 3 Models of reality Interpretation, where propagation velocity depends only on the medium constants ε and μ							
*Electro-magnetic	Market Social Economy	Ecological community					
Electric field E	Banking β	Nature N					
Magnetic Field B	Society S	Community Ϛ					
Electrical Charge q	Money (£, ¥, €, \$)	Energy e					
Electric Current J	Citizens J"	Commoners J'					
Electrical permissiveness	bank permissiveness -	energy permissiveness					
of vacuum $\epsilon_0$	credit accessibility ε"	nature accessibility ε΄					
Vacuum Magnetic	social inclusion –	Community inclusion –					
permeability μ₀	permeability µ"	permeability μ´					
Propagation velocity C	Propagation velocity V"	Propagation Velocity V´					
$C^2=1/(\epsilon_0.\mu_0)$	V"²= 1/(ε". μ")	V´²= 1/(ε´. μ´)					
Wave equations of E and	Conditions imposed de	The least action principle,					
B are adjusted	facto, bank rent and	and renewable energy					
harmonically and allow us	acceleration of the	sources communes use,					
to deduce the	economy, generates	do not generate conflict, V'					
electromagnetic nature of	conflicts when adjusting V"	can be whatever wanted					
light waves, which travel	It is not easy to harmonize	and it is always possible to					
at constant speed C	high propagation speed	find ways for harmonize					
	when try adjusting ε" & μ"	ε´ and μ´					



The electromagnetic E-B wave harmonic solution, has same constant propagation speed C, that depends only of constants of the medium, as  $C = 1/(\epsilon_0, \mu_0)^{1/2}$ 

At same chapter 1 explains concepts of physical action and least action principle (lap)  $A(J.s) = \sum \{ Ke - Pe \} \Delta t \; ; \quad lap in nature \ A^{\sim} \geq 0$ 

A positive Action is the sum of developed kinetics energies and consumed potential energies at period of observation  $\Delta t$ . So, negative Action decreases kinetics and increases potentials at  $\Delta t$ . In natural processes, Action always take the path to be the less possible; least action principle lap, is also a simple way to express second thermodynamics law.

This permit to reckoning that Actions +A+ & -A- drives global heating and climate change so, to cool Earth we need Actions -A+ & +A-. These simple results summarize all what people need to know to act with an ecological ethic, to repair nature with equity (as next section explains).

Also, because an energy metric is ecological, simply this justifies a colloquial language for collective, transdisciplinary, ethical intelligence to harmonize Giga-humanity with Mother Earth

These 4 magnitudes complete a value set: energies, fluxes, actions, masses (we use forcing or fluxes alternatively for an energy flux that change climate) that serve to perform a physic mathematical Euler Model, which describes any natural process with desired precision & so, we can express: quantitative ecologic energy description in time is equivalent to a Euler Model.

Last paragraph enables an ecologic transaction system of energy, flux, action & mass -ESTEFAM so, two stakeholders can celebrate an interchange agreement, with independency of economic financial matters, or UNFCCC emissions protocol, with equity rules described at next table. Remember at review F= forcing, A= Action, Pe= Potential energy, Ke= Kinetic energy E= energy

ESTEFAM: Ecological System for Transaction of Energies, Fluxes, Actions and Masses

Physical Index: CC	Ecological Debt 2D to offset by	<u>Restoration R</u> Certified	Compensation- C offset Eco-Debt	Total Reported Ecologic Income	
Parameter	Planet Estate	Vulnerable population	AGHG - LULUC	GLOBAL	
Observed	Past Consumerism	Consciousness	& Engineering	RESTORATION	
Energy Work Labor : J	Burn of fossil fuels' + LULUC" = ~ -2Pe >> 2Ke	Forestation & Biodiversity Labor => ~ Pe+"	Battery potential+ by renewable energy Pe+'	Increase Biodiversity + Clean Energy  E Pe"+ Pe'+ ~ +2Pe	
Net Flux Human Forcing : w/m²	AGHGF' =~ 1 w/m <sup>2</sup> + ~80% deforested planet LULUC= F" F'+ F"+ = ~ 2F+	∑ Biodiversity, photosynthesis, forest, ice condensed water -Energy flows = F"−	renewable energy conversion and storage into batteries, tanks = F'—	Tempered Cooling $\Sigma \sim = F' - + F'' -$ $= 2F -$ $\sim = -2F +$	
Human actions Jh; Nms, Ws <sup>2</sup>	Burning fossils + Deforestation = ~ 2A+	Nature Restoration A—"	Renewable Energy System Enact A–´	Earth Reparation 2D + R + C ~ = ∑ 2A+ A-" A- ~ ~ ≥ 0	
+ A+ & - A- origin CC	Halore Least Action Timespie : A - Z [ Re Te ]. Li 20 -> coomeraci co. A. a. A.				

Where: A Action Js (Nms) // Kinetic Energy Ke & Pe Potential energy in J: Joules // m meter  $\Delta t$  observation time in seconds s or h hours /// F forcing in W/m² (Watt=J/s) Debts + Restoration + Compensation [2D + R + C = ~0 [ /// LULUC Land Uses & Changes

This proposals summary table can be read first by columns and after by rows, sets simple rules for ecologic Earth state reparation at long time, avoids financial bargains & controls by UNFCCC

The ESTEFAM transaction system is a proposal for deals with equity, between North and South countries, (based in a statistical historical record where South territories has provided food, energy and materials to North economies, receiving only little money in change). Of course, is an oversimplification to represent S sources countries and N Nerds economies inequal relations that during industrial era till today has driven world to dangerous climate change global heating

ESTEFAM assume everyone agrees that degraded Earth state today represent an extinction risk for humanity so, is acceptable an ecological contract between humanity and the planet, instead of economic social contract assumption that environmental damage are externalities, a clear ecologic mistake, being all in just one planet. Indigenous people treat mother earth as a living entity and is well know his capacity to live preserving land without degrading so, ESTEFAM assume his ethic and treat Earth as a stakeholder in dialogues to repair ecologic debts. We will back here later but, is important to let clear, ESTEFAM is not an economic deal, & table review.

Ecologic debts with earth, bring actual dangerous climate change a catastrophic global heating, burning fossils fuels & deforesting madness, mining spoliation, environmental crisis by global contamination, and developed countries accumulating big capitals. Because transfer of money always amplifies physical actions A+, imply that financial economy increases world kinetics and decreases nature potentials energies, in direct proportion to inversions. Also, would means that any required money under ESTEFAM stakeholders, must be budgeted independently, without money transfers in between, but this require more explanation and other discourse as follow

## Action & forcing language to cool earth and avoid danger anthropogenic climate change

A recent paper publication by Karina von Schuckmann and 37 co-authors based on oceans temperature observations shows that, world heating level or forcing has increased his medium value from 0.6 to 0.8 w/m² since 2013 to 2018. James Hansen shows in 2013 that this is a daily earth heating increases equivalent to explode 400,000 Hiroshima Bombs (533,333 in 2018). This huge additional energy amount, by accumulated greenhouse gases heating effect plus land use and land use change- desertification, deforestation, high speed roads & urban buildings -, increases free internal energy at biosphere so, at the poles and mountains ice melts, ocean level and contamination grow, as hurricanes frequency and intensity; floods follows droughts, precipitation regimes change and water availability puts in risk agriculture and so, food security, the biodiversity is extinguished, decreasing globally by 74%(LA 94%) since 1970 till 2018; the intensity of forest fires increases, so now consumes land in one fire, what XX century fires consumed in a decade; all generates human global migrations by climate risks of around hundred million yearly, a deadly weekly chronicle of anthropogenic climate change has arrive.

Actual consumerism economy is the direct responsible, a simple proof is show, taking numbers in account like in year 1920, to get 1 calorie of food was needed 0.8 calories of farmers & now industrial agriculture need 9.5 calories; an inefficient and ineffective production to favored fossil industry enterprises & capitalist system.

The kind of ethics or arts needed to avoid our collective suicide is not more productivity lines, must follow conservation instinct as specie, and regenerate earth following one easy rule, the least action principle used as collective intelligence, for efficacious environmental decisions. This physical earth state diagnostic and remedy recipe, need a strategy to get social impulse, is one, and we needs more, similar...

So any person uses least action principle as master, the only thing we need to improve is, teach fundamental distinction between energies, by qualitative value, kinetics Ke and potentials Pe; so then, easy calculate his physical Action=  $\sum$  { Ke - Pe }. $\Delta$ t , at period of observation, a very simple precise and useful decision.

A– Action minus means decrease humans world kinetics and increase nature potential energies anyway, anywhere an unsaleable ecologic responsibility argument that cools the earth, & +A+ the original sin, heats the world in direct proportionality to money inversions, independent of human ethics. Intelligent men keep innate preservation instinct, it allows us to turn 180 degrees from heating + A+ and - A- to => -A+ & +A- cooling. To understand Nature Physics Philosophy, you don't need go NASA, just wise knowledge

Also, teach energy flux or forcing to all people, this is fundamental in schools' philosophy, is a qualitative change for any agriculturist, photographer, biologist, optical and anyone that want to understand earth functions or life laws. Also, is a fundamental concept to made land energy balances. Knowing that a  $w/m^2 = MW/Km^2$ , is illustrative.

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### Additional reflections

We let clear that, these ecologic solutions are not directed by economy, it is direct economy. principally because we are part of nature, and looking responsibilities on flat ground, within earth and humans, we can imagine historical capitalism market relation were a small flux of North money-£¥€\$ went to the source South, and a great flux of several materials went to N Nerd\$ with great profitability and materializing capital at North, instead, at source territories, social economy get depressed; the TINA Thatcher phrase: there is no alternative, is a confession

To put money on the table is not an equity rule in relations of humans with Earth; There, the depressed South sources need to geopolitically increase nature potentials Pe+ with A->F-. NN must compensate these efforts with equivalent A-&F- by implementing renewable energy systems so, in an equitable ecological contract with ESTEFAM rules, lands finally get 2F-& cool.

Here an Example: responsibilities are differentiated between S of N, both F+, must promote F–. accumulated at N must flow to S to balance If voluntary labor effected to restore potential nature energy along S, N can provide ecological compensation with RES renewable energy systems by using ESTEFAM rules. This way Earth is compensated for past ecologic debts with ~2F–. We repeat here just for novelty, but barter has always existed, so ecological interchange could be of any kind, but measuring with precision: E, F, A & Material helps to make agreements with equity between N, S and Earth.

(Because All, Historical Global Market debts with Gaia Madre Earth Pachamama only can be repair, regenerating territories, water sources, water sinks, forest, biodiversity nature land and energizing people homes with use of all local renewable clean energy systems + water + Andens platforms at Andes & Rocky's, Alps, Himalayans, Hindus, Kushs, with basin towns returning all biomass, as Rathan Lal indicate and also, doing recurrent snow augmentation operations, with communities, by scattering from UAV N2L liquid cold air over super cold clouds, at mountain glaciers. (The story for repair and regenerate earth is long but was part of a bilingual poster at Rio+20 here at the end

Ecologic debts are for real, the old social contract deaths, mean that guilts are no more undercover, new ecological contract between Giga-Humanity and Mother Earth mean Peace in (Pacha)-space-time. Natural rules broken by the world, if continue, is TINA Thatcher reborn, the capital rent & productivity fascism. Action need for sustainability, are – A+ 😕 & + A- 😊 . Questions arise, is lap collective mind intelligence possible at Giga-humanity level? Sure.

## **Suggestions for IPCC improvements**

Sure is important the emission and his atmospheric accumulation state to change for less, but the emissions speech for climate actions of any kind (adaptation, mitigation) is not useful, what need to be on stage at words market is nature regeneration & clean energy, in Vogue...

Can the IPCC Change his role, from papers reviews and go direct in to –Action, like effectively increase Biodiversity by Jungles planification, as collective Giga-humanity, without a penny? ... as agroecologist do in many places and examples show here which the UN countries spends yearly doing statistics of gaseous emissions for UNFCCC, haven't change the actual environmental crisis by GH&CC, so we have at today news California Fires(CF) and a lot more around the world, by internal combustion of fossil fuels at emissions levels like before pandemic, the business as usual continues, mean hundreds millions efficient (CF), is perform daily by humanity, look like white terrorism, especially if we know that, to keep in moving things in nature we only needs Newton first law, sum of forces equal zero...

The uses of machines by men start early at human history, the use of machines that intensively and efficiently use nonrenewable fossils energies, start with industrial age, these explain why now 1 calorie of food require 9.5 more input, instead preindustrial values of 0.85 that sustained in human labor and photosynthesis, returns more by less. So, industrials are worry about £¥€\$ & energy efficiency on machines, instead of human efficacious physical actions in history.

An example illustrate why IPPC must improve his speech from efficiency to efficacious & move from emissions to actions. We know that fossil fuels were formed in millions of years and that we have burned it rapidly let's say in 3 centuries; even with a great uncertainty in the numbers, Here is defined for processes life efficacious  $3=[useful\ action/action\ used,\ to\ get]$ . Example, for oil, we see the burning process as useful action and, its formation as a geological process. We can observe for Oil Life Effectiveness  $3=E_u.t_u/E_f.t_f$ . In practice this number depends of energy few, but of time, a lot. The burning turns out to be very ineffective, also burning is a process of little efficiency. Oil burning life efficacious is a Zero point followed by many zeros 0.000..X , same criteria is used at mining, felling of trees, programmed obsolescence and planned human culture life, based on a social contract full of avaricious economy, not effective.

The actual climate crisis can't wait UN-2030 or reviews of models IPCC 2050, the carbon budget and new atmospheric sensitivity, demands us to now quarantine fossil machines and capital productivity, until environmental fever show signs of improvements, uses your legs and arms combined with machines of clean, renewable, local energy. Humanity is the closer source of distributed renewable energy, with a minimal peak power superior to 789GW; the Sun, oceans, forest, rivers, winds, atoms provides enough to get ecological harmony with debt mother earth.

PLANET (SOCIETIES (MARKETS)) <-> ECOLOGY (SOCIOLOGY (ECONOMY)). The inclusion of sets shown, gives certainty about the order to proceed with the paradigm shift, today the financial rules imposed on policies, inverts natural order of the sets, prioritizing maximum profitability, is a very useful invention for capitalists that, prioritized became dangerous. Economy must abandon social contract and accept ecological contract, as ESTEFAM described before, where Earth rules need to be accepted or new generations are condemned to a dangerous planet, with severe extinctions probability. IPCC science neutrality is not allowed in a matter like this. The first set is the physical context, second is a good Euler model. Been all in a globe, by gravity reasons and math, allow us to conceive that economy englobe ecology, Giga-human markets cover the earth, Maximizing profitability and rentability, so economy £¥€\$ don't follow lap

## Conclusion

Finally, COVID-19 pandemic has shown the resilience of educated class, so to improve humanity resilience to the problem of energy and climate, education in energy concepts and practice in renewable energy systems, together with regenerative ecological agriculture, are the best strategy to avoid extinctions.

So, citizens have a lot to learn from IPCC education new role and indigenous spiritual practice

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