

CHAIRMAN Resource

From: Tarek Ibrahim-Moaqat <eltarel_nnadi@yahoo.com>
Sent: Wednesday, June 20, 2018 11:38 PM
To: CHAIRMAN Resource; Tarek Ibrahim-Moaqat
Subject: [External_Sender] Selling The New Energy-Charge Equation **for ** avoiding** the dissipation of Energy from the Equation $E=Mc^2$

Dear Sirs , Hi

How are Yo 'all Doing Today ?

I have made a research in the nuclear energy done (specifically) by non-material particles , such as PHOTONS which do not possess a mass M , and generally for the energy done by any material particles . Thus , my scientific research in nuclear energy radiation includes any particle in space ; whether it were material having a mass (such as electrons , protons ,) or non-material having no mass M (such as photons , etc)

I want to sell my research and my new equation in the Energy to NASA , .. , and , or , other . the Department of Energy, Nuclear power stations , Power Plants , , Nuclear Laboratories ,, or other interested trusted, and , friendly parties .

In my research the use of the Albert Einstein MASS-ENERGY equation $E=Mc^2$ is used , with the Lorentz Transformation , the Albert Einstein Equations of the fields the Maxwell's Equations , the Divergence Theorem , , etc. are included in my research to derive my new energy equation ; which is designed and derived specifically for any particle (material or non-material).

My above stated research is coupled with , and will clearly annotate and explain the mechanism, and the Science of how to use the Albert Einstein Equation $E=Mc^2$, in the 4-Dimensional Space-Time.

In other words , my scientific research will make it well defined and well clear of how to use the Albert Einstein Equation $E=Mc^2$ in the RELATIVISTIC NEWTONIAN -EINSTEIN MECHANICS , DYNAMICS , THERMODYNAMICS , THERMO-CHEMICAL , , ELECTROMAGNETIC for any process in any system in space.

Further , my research is supported with

1-the relativistic equations of the Albert Einstein - Newtonian Statics (i.e.

MECHANICS) which includes the analysis relativistic weights of particles , the relativistic MOMENTS ABOUT any POINT in space or out of space . That includes , also the relativistic Newtonian forces exerted by any material particle (having a mass) or non-material (having no mass such as PHOTONS , microphotons , , etc) in space

2- The relativistic moments around any in space or out of space ; which are created by any relativistic Newtonian static Forces ,

3- relativistic moments of inertia of particles , in the 4-Dimensional SPACE-TIME , whether ,
those particles have weights or DO NOT HAVE WEIGHTS (such as PHOTONS) ., That is
for any particles existing in space or out of space .
in space or out of space .

4-the relativistic equations of the Albert Einstein - MASS TRANSFER , HEAT TRANSFER ,
, etc . in mechanical thermo-dynamical , electric ,electromagnetic systems , existing
in the 4-Dimensional SPACE-TIME weights of particles in space or out of space .

Moreover , the above , is provided , also , with , more scientific features & equations , in the
world of new scientific technology .

I am willing to sell the New Radiation Energy Equation , the associated Scientific research with it . That is , further,
supported with seminars and lectures presented by me personally to explain the Theory of Relativity and the benefits
of the use of my new equation.

IT MUST BE NOTED THAT the ALBERT EINSTEIN equation $E=Mc^2$ is an INVALID , and INEFFECTIVE
EQUATION for use in the nuclear energy of non-material particles such as photons . Thus , it may cause nuclear
disasters (GOD FORBIDS) in nuclear power stations , such as in the Chernobyl nuclear disaster . That arises
specifically from the undetected nuclear pressure and stress caused by the undetected energy of non-material
particles (SUCH AS PHOTONS) , when the mass M of the material particles (SUCH AS ELECTRONS) have
decayed , giving $M = 0$, and $E=Mc^2=0$,when , in fact , the energy of the NON-MATERIAL PARTICLES (such as
PHOTONS) HAVE NOT DECAYED , and FURTHER $E \gggg 0$ (much much more than zero) . Thus , causing an
undetected nuclear which (GOD FORBIDS) can cause nuclear explosions in nuclear power stations.

For such a problem , buying , discussing or queries on , my research and the NEW ENERGY Equation , you are
invited to contact at this email address , and , or , at the following phone numbers in AMMAN- JORDAN (country
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my phone Number 2 : 00-(962) - 791325821

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Sender Engineer :

Tarek N. Ibrahim - Moaqat

Mississippi State University
Starkville -Mississippi- U.S.A

Member of IEEE (The Institute of Electrical & Electronic Engineers) - U.S.A IEEE Membership Number : 92530136

MORE DETAILS :

I am writing to address the CAUTIOUSNESS a very important problem about the DISSIPATION OF NUCLEAR ENERGY from the use of the Albert Einstein MASS-ENERGY Equation $E=Mc^2$, for calculations of energies of NON-MATERIAL PARTICLES (i.e. particles that have no masses such as PHOTONS,)

" at the time WHEN the Einstein Equation $E=Mc^2$ IS DERIVED and designed ONLY and specifically for MATERIAL PARTICLES (i.e. particles which have masses such as electrons, protons)" , Thus, raising the risk of having (GOD FORBIDS) nuclear disasters caused by the dissipated and infiltrated radioactive energy not accounted for, and that is due to the use of the Albert Einstein equation mentioned $E=Mc^2$, solely.

WE are not saying that A.Einstein has made a mistake in calculating his energy equation stated above. However, the point of argument here, is the radioactive energies of non-material particles that stay around in nearby vicinities of nuclear reactors, laboratories,, power plants, etc. . That is, again, resulting when the mass of material particles HAVE DECAYED, yet the charges of non-material particles have not.

I have derived the new ENERGY-CHARGE Equation for calculating the new ENERGY by using CHARGE of any particles involving material particles(having a MASS such as electrons) --or NON Material particles (having no mass such as PHOTONS) .. NOT LIKE THE ALBERT EINSTEIN MASS-ENERGY equation $E=Mc^2$; the latter, which deals only with MATERIAL (particles having MASS such as electrons) and, further, the latter (i.e. Einstein's Equation $E=Mc^2$), when used alone, would cause nuclear disasters when (GOD FORBIDS) the masses of electrons have decayed and yet the charges HAVE NOT ;thus having the remaining non-decayed charges emitting radioactive energies in laboratories, Nuc reactors, etc.

I am willing to sell my New Energy - CHARGE Equation to any Nasa, Nasa Research Center, university, Laboratories, or Nuclear Reactor committees, .. etc.

I have used the Theory of Relativity and derived a new equation for the Energy in general, and, especially, in the Nuclear Radioactive Energy. In doing that, I have used "The Theory of Relativity", Tensor Analysis, the Lorentz Transformation, Maxwell's Equations,, and the theories of Electrodynamics, of electrons, photons, the theory of Electromagnetism, etc. ****

It has been mathematically proved that the Albert Einstein Energy - MASS equation $E=Mc^2$ can cause a lot of NUCLEAR DISASTERS, in nuclear Reactors. That is because it does not deal with the CHARGE of NON-MATERIAL PARTICLES that have no masses; such as the photons. However, the Albert Einstein MASS-ENERGY Equation $E=Mc^2$, rather, deals ONLY, and, specifically, ONLY with particles that have mass M.

THUS, nuclear reactors are apt to have (GOD FORBIDS) a lot of nuclear radioactive rays conveyed by the radioactive energy resulting from the UNDETECTED CHARGES -- AND NOT MASSES --

I am not worried about selling my research as much as I am worried about the safety of human beings living nearby of any nuclear reactors.

I wish you would send me an INVESTIGATIVE SCIENTIFIC COMMITTEE to investigate this problem

Such committee must have great knowledge in

- 1-THE THEORY OF RELATIVITY
- 2-TENSOR ANALYSIS
- 3-TENSOR CALCULUS
- 4-DIFFERENTIAL GEOMETRY
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- 7-THE LORENTZ TRANSFORMATION
- 8-THE MAXWELL's EQUATION

Members of the MIT (Massachusetts Institute of Technology) -- U.S.A. are welcomed to be in such selected investigative community.

I want to publish my research .. but i am not to , because i am scared it gets stolen. Further , because it is so sensitive and precious. Therefore , I want you to tell me .. What should I do in this case ?????? Members of the MIT (Massachusetts Institute of Technology) may be invited to discuss the phenomena of the disaster of using the Albert Einstein's Energy-MASS Equation---- $E=Mc^2$ with NON-MATERIAL PARTICLES that HAVE NO MASS , such as the PHOTONS. That can cause a lot of nuclear disasters by having the radioactive rays and energy being dissipating and infiltrating nearby buildings in any nuclear reactors>>>> That may happen when there is no mass of particles ----YET THERE EXIST CHARGES that are carrying radioactive rays .

Please inform ME .. Thank You

Tarek N. Ibrahim-Moaqat

Software Engineer ,

Mississippi State University -MS

U.S.A

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NOTE :

I am a US.Citizen ,

1-PLEASE , contact me if you are willing to buy my new ENERGY-CHARGE Equation for Radioactive energy with the associated Electrodynamics of particles (material such as ELECTRONS or non materials such as PHOTONS , MICRO-PHOTONS ,etc) , the Lorentz Transformation . That is where my new ENERGY-CHARGE equation and research is well coordinated with the Albert Einstein Theory of Relativity , The Theory of Electromagnetism , and those of Electrodynamics , Electricity , General and Quantitative Chemistry , the Theory of Thermodynamics , Heat Transfer , That is , further , done by using the Lorentz Transformation and 4 Vectors and Tensors in the 4- Dimensional Space - Time .

2-PLEASE FEEL FREE TO CONTACT in concern of the above state Nuclear problem arising from using the Albert Einstein ENERGY-MASS Equation $E= Mc^2$; which is --specifically derived for ONLY FOR PARTICLES MASSES (such as electrons) . Further , which puts people at risk of the dissipating radioactive rays infiltrating from NON-MATERIAL PARTICLES (i.e. particles that have no masses) SUCH AS PHOTONS)

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On Thu, 6/21/18, Tarek Ibrahim-Moaqat <eltarel_nnadi@yahoo.com> wrote:

Subject: Selling The New Energy-Charge Equation **for ** avoinding** the dissipation of Energy from the Equation $E=Mc^2$

To: chairman@nrc.gov, "Tarek Ibrahim-Moaqat" <eltarel_nnadi@yahoo.com>

Date: Thursday, June 21, 2018, 6:30 AM

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On Sat, 6/16/18, Tarek Ibrahim-Moaqat
<eltarel_nnadi@yahoo.com>
wrote:

Subject: Re: The New Energy-Charge
Equation **** i and the dissipation of Energy from the
Equation $E = Mc^2$
To: chairman@nrc.gov,
"Tarek Ibrahim-Moaqat" <eltarel_nnadi@yahoo.com>
Date: Saturday, June 16, 2018, 11:46
AM

ATTENTION 1-TO : His Highness ,
The Secretary Of the DEPARTMENT
of ENERGY

Washington-D.C. - USA

2 :The Director of
NASA CENTER

Houston-Texas -U.S.A

3- The Charman of
The Nuclear Regulatory Commission
(NRC)

Washington-D.C. - USA

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To: the.secretary@hq.doe.gov
Date: Wednesday, June 13, 2018,
3:54
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 c^2 can cause
a lot of NUCLEAR DISASTERS , in
nuclear Reactors. That is
because it does not
deal with the CHARGE of
NON-MATERIAL
PARTICLES that have no masses

;
such as the photons .
However , the Albert
Einstein MASS-ENERGY
Equation $E= M c^2$, rather ,
deals ONLY , and ,
specifically , ONLY with
particles
that have mass M .

THUS , nuclear reactors are apt
to
have
(GOD FORBIDS) a lot of
nuclear
radioactive rays
conveyed by the radioactive
energy
resulting from the
UNDETECTED CHARGES -- AND NOT
MASSES
--

I am not worried about selling
my
research as much as I am worried
about
the safety of human
beings living nearby of any
nuclear reactors.

I wish you would send me an
INVESTIGATIVE SCIENTIFIC
COMMITTEE to
investigate this problem
Such committee must have
great knowledge in

- 1-THE THEORY OF RELATIVITY
- 2-TENSOR ANALYSIS
- 3-TENSOR CALCULUS
- 4-DIFFERENTIAL GEOMETRY
- 5-VECTOR ANALYSIS
- 6-VECTOR CALCULUS
- 7-THE LORENTZ TRANSFORMATION
- 8-THE MAXWELL's EQUATION

Members of the M I T (
Massachussets Institute of
Technology
) -- U.S.A. are
welcomed to be in such selected
investigative commity.

I want to publish my research ..
but i
am not to , because i am scared
it
gets stolen. Further
, because it is so sensitive
and
precious. Therefore ,
I want you to tell me ..
What should I do in
this case ?????? Memebers of
the
MIT
(Massachsseys Institue of
Technology may be invited to
discuss the phenomena of the
disaster
of using the Albert
Einstein's Energy-MASS
Equation---- $E=Mc^2$ with
NON-MATERIAL PARTICLES that HAVE
NO
MASS , such as the
PHOTONS. That can cause a lot
of
nuclear disasters by having
the radioactive rays and energy
being
dissipating and
infiltrating nearby buildings in
any
nuclear
reactos>>>> That
may
happen when there is no
mass of particles ----YET THERE
EXIST
CHARGES that are
carrying radioactive rays .
Please inform ME .. Thank You
Tarek N. Ibrahim-Moaqat
Software Engineer ,
Mississippi State University -MS

U.S.A

Member of IEEE (the
Institute

of
Electrical and Electronics
Engineers)
- U.S.A
Membership No:92530135

On Wed, 6/13/18, Tarek Ibrahim-Moaqat
<eltarel_nnadi@yahoo.com>
wrote:

Subject: The New Energy-Charge
Equation **** i and the dissipation of
Energy from the
Equation $E=Mc^2$
To: chairman@nrc.gov
Date: Wednesday, June 13, 2018,
3:17
AM

Dear Chairman of the Nuclear
Regulatory
Commission ((NRC))
, Hi.. How are You Doing Today
?

I have used the Theory of
Relativity
and derived a new equation for
the
Energy in general , and ,
especially , in the Nuclear
Radioactive Energy . In
doing that , I have used "The
Theory
of Relativity" , Tensor
Analysis , the Lorentz
Transformation
, Maxwell's Equations,
.... , and the theories of
Electrodynamics , of electrons ,
photons , , the theory of
Electromagnetism , etc. ****

It has been mathematically
proved
that
the Albert Einstein Energy -
MASS
equation $E=Mc^2$
 c^2 can cause
a lot of NUCLEAR DISASTERS , in
nuclear Reactors. That is
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