

CHAIRMAN Resource

From: Tarek Ibrahim-Moaqat <eltarel_nnadi@yahoo.com>
Sent: Tuesday, June 12, 2018 8:17 PM
To: CHAIRMAN Resource
Subject: [External_Sender] The New Energy-Charge Equation **** i and the dissipation of Energy from the Equation $E=Mc^2$

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 $E=Mc^2$ 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
- 5-VECTOR ANALYSIS
- 6-VECTOR CALCULUS
- 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 committee.

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

