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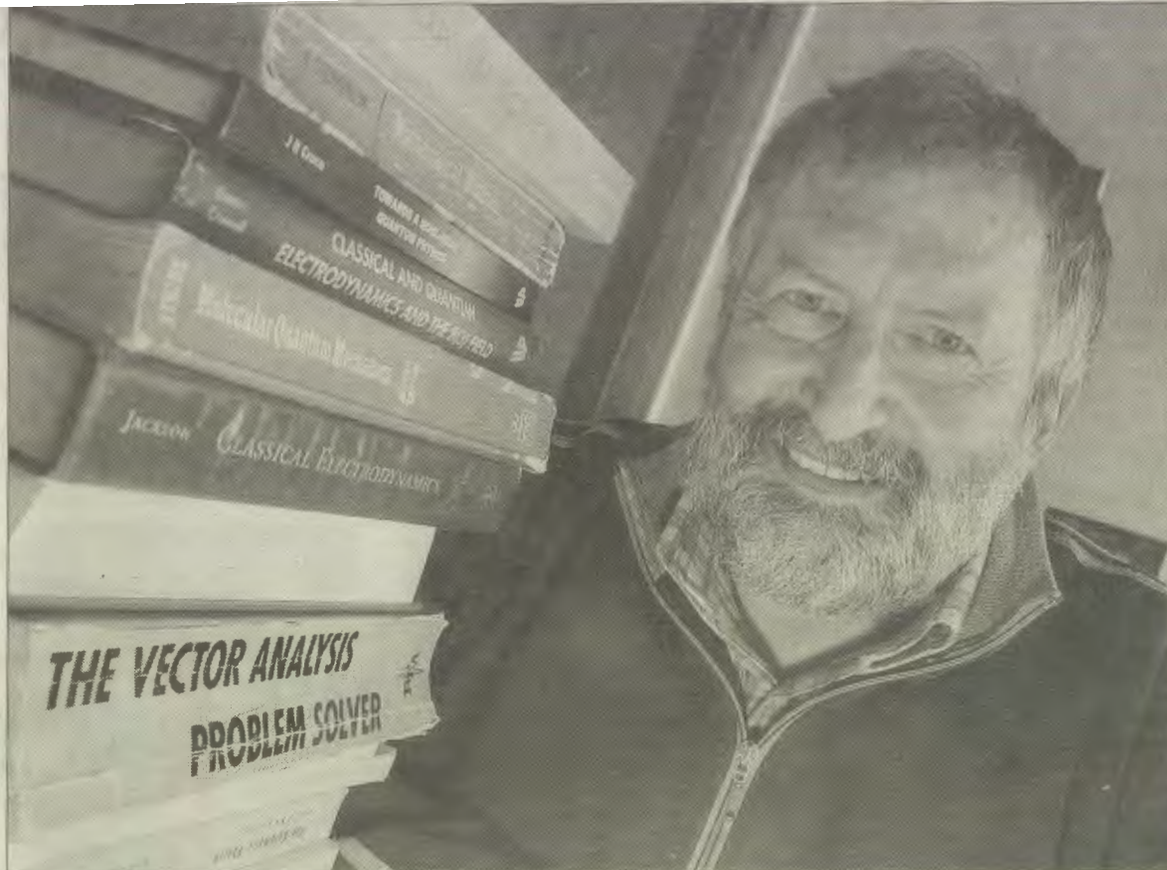


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HONOUR Dr Myron Evans, of Craigcefnparc, has been awarded a civil pension by the Queen for his work in science.

D050413/3890/GM

City scientist joins the elite

A SWANSEA scientist who carried on where Einstein left off has been honoured by the Queen for services to his field.

Professor Myron Evans has been awarded a civil list pension.

The honour is awarded at the discretion of the Queen for distinguished service to the country in science, literature or the arts.

The 55-year-old joins a select few, such as 18th Century pioneer scientists Michael Faraday and James Prescott.

In the arts, notable recipients of a Civil List pension include Lord Byron, Lord Tennyson and William Wordsworth.

Professor Evans was educated at Pontardawe Grammar School and the University of Wales Aberystwyth.

He now lives in Craigcefnparc: He is the author of some 700 papers and monographs in chemistry and physics.

This is the latest award to come his way after picking up the Harrison

Memorial Prize and becoming a Meldola Medallist of the Royal Society of Chemistry.

He has made many contributions to chemistry and physics and has recently built on Einstein's work of 1925 to 1955 to develop a unified field theory — sought after by physicists for 400 years.

This achievement has been recognised worldwide in the past two years. He becomes the only British scientist currently on the Civil List.

June.
●Stevie's homecoming — see Going Out.

Camera skills courses

NEW digital camera skills can be acquired at new adult education courses in Swansea.

Two of them will be running at the ARC Centre in Broughton Avenue, Portmead. Howard Jones will be on hand on Mondays at 12.30pm to show students how to use photographs and video-clips in a Powerpoint slide show.

And at the same time on Tuesdays, the working with digital images course will introduce photo-editing

Students will also be given digital camera instruction at Cefn Hengoed School on Wednesdays at 2pm.

Disorder fine

A MORRISTON man has been fined £50 for disorderly behaviour.

The March 17 offence was admitted by 38-year-old Lance Dale when he appeared before Swansea magistrates.

Dale, of Martin Street, was ordered to pay £25 costs.

Blood donors

BLOOD donation sessions will be held in the Llewellyn Hall of the YMCA in The Kingsway, Swansea, on Tuesday, April 26.

The sessions will run from 10am to 12.30pm and 2pm to 6pm.

Fr April 15th 2005



10 DOWNING STREET
LONDON SW1A 2AA

copy Mr MW Evans.
12/3/2004

From the Secretary for Appointments

4 March 2004

Dear Dr Giachardi,

The Chancellor of the Exchequer has forwarded to me a copy of your letter of the 23rd December, regarding an application for a Civil List pension for Mr. Myron W. Evans. I am sorry not to have responded before now.

Regrettably we shall not be able to meet your request for the forthcoming List. However, in the summer when we review the situation, we will look at Mr. Myron's application sympathetically and hope it will be successful for the next List.

I am sorry that we cannot be more helpful just at the moment.

Yours sincerely
William Chapman

W E CHAPMAN

Dr D. J. Giachardi MA DPhil CChem FRSC



10 DOWNING STREET
LONDON SW1A 2AA

From the Appointments Section

27 September 2004

Dear Dr Evans,

As you are aware the Royal Society of Chemistry have nominated you for consideration to receive a Civil List Pension.

Please could you fill out the enclosed form and return it in the envelope provided, no later than 31 October 2004.

DELROY BLAKE

Dr Myron W Evans

Also: The Royal Society nominated me,
MWB

January 15, 2004

E-mail: avanderm@du.edu

The Honours Secretary
Room B05 Basement, National Assembly of Wales
Cathays Park, Cardiff CF 10 3NQ
Wales, United Kingdom

Subject: Nomination of Dr. Myron Evans for British Honours

Dear Sir/Madam:

I should like hereby to express my strong support for the award of British Honours to Prof. Dr. Myron Evans. My motivation for doing so is that I am vastly impressed by the quality and volume of the momentous contributions to physics that Dr. Evans is making at a breathtaking pace in the face of severe financial deprivation and enormous personal adversity. History will record, I believe, that Myron Evans was a man way ahead of his time and without peers among his contemporaries in volume of creative output and boldness of vision in man's understanding of the true laws of nature. By visibly honoring Dr. Evans at this stage, the British Monarch and the U.K. Government now have the unique opportunity to dramatically affect the progress of this noble intellectual pursuit for the better.

I have known the scientific works of Prof. Evans in depth since 1993. They are highly original published contributions to physics and physical chemistry of an exceptional quality. They furthermore promise to benefit mankind and advance scientific knowledge for all nations of the world.

I have published several of Prof. Evans' papers and letters in the journals, *Foundations of Physics* and *Foundations of Physics Letters*, which are edited by me. These articles considerably extend the boundaries of our knowledge regarding the foundations of electrodynamics. He has

moreover published five monographs between 1994 and 1999 in Kluwer Academic's prestigious book series *Fundamental Theories of Physics* (now comprising 138 volumes), which is also edited by me. The Evans monographs systematically and brilliantly develop a higher symmetry electrodynamics, with many novel consequences in physics and chemistry.

In his eventful career, Prof. Evans has been the recipient of many honors and awards, which are chronicled in several *Marquis Who's Who in America* volumes and other biographical tomes. *Marquis Who's Who in America* is particularly significant, it being the publication where typically only Nobel Laureates, National Academy Members, and U. S. scientists of similar standing are listed. In Britain Dr. Evans received the prestigious Meldola Medal and the Harrison Memorial Prize of the Royal Society of Chemistry of London. A list of these and numerous other awards, recognitions, and fellowships is included in his formal resumé.

In a career of unprecedented productivity, Dr. Evans has published more than six hundred scientific papers and numerous monographs, authored, coauthored, or edited. He has pioneered research and led initiatives in several fields of chemistry and physics. Examples are: the use of far-infrared spectroscopy and computer simulation for the analysis of molecular dynamics (for which he was awarded the Harrison Memorial Prize and Meldola Medal); the founding of the European Molecular Liquids Group at the National Physical Laboratory in Teddington; the use of molecular dynamics computer simulation for nonlinear optical analysis; optical NMR; radiatively induced fermion resonance; and gauge theory applied to electrodynamics. Advances of a foundational nature were made by him in all of these areas.

Dr. Evans is widely known internationally, not only for being a prolific source of seminal discoveries in physics and chemistry but also for the beneficial influence he has had on the culture that surrounds research activities in this arena. Indeed, for several years now, he has taken up the task of inspiring others, by constant prodding and sheer force of his example, to relentlessly pursue novel and creative ways of thinking, unintimidated by the weight

of traditional thinking. And all this he has done as a labor of love, without any expectation of material awards. So, for example, Dr. Evans currently heads, in a voluntary capacity, the Institute of Advanced Study of the Alpha Foundation (AIAS). This international group, which consists of a score of distinguished Fellows and Emeriti, was formed by Dr. Evans for the purpose of conducting fundamental research of importance to the United States, whose Department of Energy has taken a very active interest in the findings of AIAS, and to the rest of the world. One of the DOE web sites displays voluminous information on the work of AIAS, which presently aims to formulate a rigorous theory in support of future devices that would produce energy from the vacuum. In theory, and to the group's way of thinking, this is where a clean and limitless source of energy is to eventually be found, a prospect worthy of urgent pursuit by scientists and governments worldwide.

Professor Evans' work in the United States is attracting considerable attention, both on the pure and applied levels. He has been deeply involved in research in chemistry and physics for about thirty years, with the result that the cumulative quality and quantity of his work at this point compare extremely well with, if not surpass, that of scientists who have in the past been awarded high international honors. I am moreover convinced that his scientific stature will only grow with the passage of time. Thus there is no doubt in my mind that any honour bestowed on Myron Evans would add to the high public esteem enjoyed by the awarding institution as well. On April 26, 2000 Dr. Evans, a British citizen, became also a U.S. citizen, having moved to the United States in 1986.

In consideration of Prof. Evans' outstanding and continuing contributions to physics and particularly his pioneering work in significantly extending electrodynamics in a way that affects not only physics but science in several other areas, I hereby strongly recommend him for the highest honour the British Queen and Her Majesty's Government can bestow on this celebrated scholar.

Sincerely Yours,

Alwyn van der Merwe, Ph.D.

Editor-in-Chief, *Foundations of Physics*

Editor-in-Chief, *Foundations of Physics Letters*

Series Editor-in-Chief, *Fundamental Theories of Physics*

Former Queen Victoria Scholar

Professor of Physics, University of Denver

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1

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November 17, 2004

E-mail: avanderm@du.edu

Mr. Delroy Blake
Appointments Secretary
10 Downing Street
London SW1A 2AA, United Kingdom

Subject: Nomination of Dr. Myron Evans for a Civil List Pension

Dear Mr. Blake:

Thank you for your letter of 14 October, which I received only a few days ago. In order to avoid any further loss of time, please allow me to express my strong support for the award of a Civil List Pension to Prof. Myron Evans in the same language I earlier used when recommending him for the award of British Honors. I wrote then: The motivation for my support of Dr. Evans is that I am vastly impressed by the quality and volume of the momentous contributions to physics that he is making at a breathtaking pace in the face of severe financial deprivation and enormous personal adversity. History will record, I believe, that Myron Evans was a man way ahead of his time and without peers among his contemporaries in volume of creative output and boldness of vision in man's understanding of the true laws of nature. By financially supporting Dr. Evans in a time of dire need, the Prime Minister and the British Monarch now have the unique opportunity to dramatically affect the progress of this noble intellectual pursuit for the better.

I have known the scientific works of Prof. Evans in depth since 1993. They are highly original published contributions to physics and physical chemistry of an exceptional quality. They furthermore promise to benefit mankind and advance scientific knowledge for all nations of the world.

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1

considerably extend the boundaries of our knowledge regarding the foundations of electrodynamics. He has moreover published five monographs between 1994 and 1999 in Kluwer Academic's prestigious book series *Fundamental Theories of Physics* (now comprising 145 volumes), which is also edited by me. The Evans monographs systematically and brilliantly develop a higher symmetry electrodynamics, with many novel consequences in physics and chemistry.

In his eventful career, Prof. Evans has been the recipient of many honors and awards, which are chronicled in several *Marquis Who's Who in America* volumes and other biographical tomes. *Marquis Who's Who in America* is particularly significant, it being the publication where typically only Nobel Laureates, National Academy Members, and U. S. scientists of similar standing are listed. In Britain, Dr. Evans received the prestigious Meldola Medal and the Harrison Memorial Prize of the Royal Society of Chemistry of London. A list of these and numerous other awards, recognitions, and fellowships is included in his formal resumé.

In a career of unprecedented productivity, Dr. Evans has published more than six hundred scientific papers and numerous monographs, authored, coauthored, or edited. He has pioneered research and led initiatives in several fields of chemistry and physics. Examples are: the use of far-infrared spectroscopy and computer simulation for the analysis of molecular dynamics (for which he was awarded the Harrison Memorial Prize and Meldola Medal); the founding of the European Molecular Liquids Group at the National Physical Laboratory in Teddington; the use of molecular dynamics computer simulation for nonlinear optical analysis; optical NMR; radiatively induced fermion resonance; and gauge theory applied to electrodynamics. Advances of a foundational nature were made by him in all of these areas.

Dr. Evans is widely known internationally, not only for being a prolific source of seminal discoveries in physics and chemistry but also for the beneficial influence he has had on the culture that surrounds research activities in this arena. Indeed, for several years now, he has taken up the task of inspiring others, by constant prodding and sheer force of his example, to relentlessly pursue novel and creative ways of thinking, unintimidated by the weight of traditional thinking. And all this he has done as a

labor of love, without any expectation of material awards. So, for example, Dr. Evans currently heads, in a voluntary capacity, the Institute of Advanced Study of the Alpha Foundation (AIAS). This international group, which consists of a score of distinguished Fellows and Emeriti, was formed by Dr. Evans for the purpose of conducting fundamental research of importance to the United States, whose Department of Energy has taken a very active interest in the findings of AIAS, and to the rest of the world. One of the DOE web sites displays voluminous information on the work of AIAS, which presently aims to formulate a rigorous theory in support of future devices that would produce energy from the vacuum. In theory, and to the group's way of thinking, this is where a clean and limitless source of energy is to eventually be found, a prospect worthy of urgent pursuit by scientists and governments worldwide.

Professor Evans' work in the United States is attracting considerable attention, both on the pure and applied levels. He has been deeply involved in research in chemistry and physics for about thirty years, with the result that the cumulative quality and quantity of his work at this point compare extremely well with, if not surpass, that of scientists who have in the past been awarded high international honors. I am moreover convinced that his scientific stature will only grow with the passage of time. Thus there is no doubt in my mind that any honor bestowed on Myron Evans would add to the high public esteem enjoyed by the awarding institution as well. On April 26, 2000 Dr. Evans, a British citizen, became also a U.S. citizen, having moved to the United States in 1986.

In consideration of Prof. Evans' outstanding and continuing contributions to physics and particularly his pioneering work in significantly extending electrodynamics in a way that affects not only physics but science in several other areas, I hereby strongly recommend him for the most generous form of financial assistance that the British Queen and Her Majesty's Government can bestow on this celebrated scholar.

Except for obvious modifications, the foregoing text recalls what I wrote many months ago in support of Prof. Evans's candidacy for British Honors. In view mainly of what has happened since then, I feel compelled to add the following:

The unified field theory proposed in March 2003 by Evans has developed into twenty five majors scientific papers, which are either already published in *Foundations of Physics Letters* or are under consideration for such publication. The theory has attracted a very large international interest of high quality on the website www.asia.us. From reports I have received, every major physics institution in the world has visited this website. Additionally, the theory has been studied online by: ministerial staff in several countries, including the U. S. Department of State and several other U. S. government departments, notably the U. S. Department of Energy and NASA; all branches of the U. S. armed services; all the U. S. national laboratories; the leading U. S. universities and so forth. Visits have also been recorded from several departments of the British Government, British research laboratories and research councils, and leading British universities. Similarly visits have been received from: the French Presidential staff; leading French physics institutes and universities; the German Bundestag staff and leading German institutes (e.g., the Max Planck Institutes) and universities; similarly for Italy, Japan, Canada, Australia, Brazil and a total of about seventy five countries. The hard evidence for these visits is available in the feedback statistics, collected in fifty pages of material which Evans has recently forwarded for posting on www.asias.us. These entries from his personal notebook record many thousands of visits from leading physics institutions worldwide to www.asias.us in six months, 30th April to 29th October. The interest in www.asias.us has increased tenfold in one year (November 2003 to October 2004).

The reason for this intense interest is that Prof. Evans has, to all appearances, succeeded in achieving a century-old aim of physics, viz., the development of a unified field theory. Albert Einstein attempted from 1925 to 1955 to reach this goal, and Evans completed the task by combining Einstein's own principles of general relativity with the principles of different geometry. The Evans theory has important implications for energy, notably the acquisition of electric power from the general four-dimensional manifold known as Evans spacetime. Devices are to be marketed in the coming year which have the ability to reduce power requirements by half. These devices have been developed in Mexico and tested independently for

reproducibility and repeatability. Conventional theory cannot explain why they work, but the Evans theory provides an explanation in principle, because electric power is being taken from spacetime itself, a dramatically novel source of power for humankind. There are several other important practical applications of the Evans theory. Thus far these have been developed privately, but significant further progress would require national funding and organized development.

Dr. Evans has made and developed all his discoveries at home in South Wales, because he suffers from clinical depression, and he has done everything in a voluntary capacity without any remuneration. He told me that he has a five-year medical certificate for clinical depression (a serious and dangerous illness) from Dr. Rees of Grove House in Swansea, who is a British Government medical examiner for incapacity benefits. However, he is not entitled to a British incapacity allowance (despite repeated efforts to get this allowance) because he worked for some years in the U.S.A. (attaining there the rank of full professor of physics). His financial situation is therefore very precarious, and any help the British Government can provide to ameliorate this incredibly sad state of affairs would be appreciated by thousands of physicist worldwide. Myron Evans was born in South Wales and lives in Mr. Martin Caton's constituency. Mr. Caton kindly extended a helping hand and has proposed Dr. Evans for British Honors at the appropriate level, probably a Knighthood. It is hard for me to imagine any British subject more worthy than Dr. Evans of his government's assistance, at long last, in the form of a Civil List Pension.

Sincerely Yours,

Alwyn van der Merwe, Ph.D.

Editor-in-Chief, *Foundations of Physics*
 Editor-in-Chief, *Foundations of Physics Letters*
 Series Editor-in-Chief, *Fundamental Theories of Physics*
 Former Queen Victoria Scholar
 Professor of Physics, University of Denver

Brookwood House,
Llwyndafydd,
Llandysul,
Ceredigion.
SA44 6LE

The Honours Secretary.
Room B05 Basement,
National Assembly for Wales,
Cathays Park,
Cardiff.
CF10 3NQ

29th March, 2005

**Re: Letter of Support for British Honours for Professor Myron Wyn Evans PhD,
DSc, Craig Cefn Parc, Swansea**

Dear Sir / Madam,

I write this letter in support of the award of British Honours for Professor Myron Wyn Evans. Professor Evans is a Welsh scientist of international repute who now ranks as one of the great scientists of all time. Professor Evans has completed the work of Albert Einstein and has produced a first, "**Theory of Everything**". Generations of outstanding scientists have dreamt of a theory of science that explains all the elements of the physical behaviour of the world we live in. The theory has been rigorously tested, is based on proven principles and concepts, and is fully supported by experiment and observations. It reduces, in appropriate limits, to all the well known laws of physics that have slowly evolved over the centuries. This theory is set to become one of the great landmarks in scientific development overarching the pioneering works and contributions of the "fathers of science" from the past – Galileo, Newton, Faraday, Einstein and the likes.

It excites me, as a Welshman, that our small country, so often exploited in the past, has now produced, in this age of opportunity, a uniquely outstanding mind and scholar. Professor Evans has recently been awarded a Civil List Pension by the Queen in recognition of his contributions to science and knowledge. A Civil List pension is awarded for distinguished service to the country in science, literature and the arts. Professor Evans was nominated for this award by the Royal Society of Chemistry - he is a double medallist of this society (a very rare achievement in itself). A Civil List Pension is paid at the discretion of the Queen and voted in by Parliament.

To put this achievement into context, Professor Evans is the only living scientist holding this award at this time. Two previous scientists who have received this award are Michael Faraday (1797 – 1867, the father of electrodynamics) and James

Prescott Joule (1818 – 1889, the father of thermodynamics). A handful of our very best artists and scholars hold, or have held, this award.

Remarkably, Professor Evans has produced his best work in recent years, from his family home in Swansea, whilst working outside the establishment and university sector. In this time he has set up an international research group (AIAS – made up of group of scientists from around the world) run over the internet. The website of this group is rapidly becoming one of the most frequently visited scientific websites in the world.

Professor Evans is listed in the Marquis' volumes: Who's Who in the World, Who's Who in America etc winning various accolades from them such as "Scientist of the Year" etc in recent times. He is the author and / or editor of many books and volumes and has published almost 700 scientific papers in the primary scientific journals. This is a prolific rate of research and publishing that is unmatched even in modern times with the emphasis so much on research output (as measured in terms of numbers of publications) in the academic world.

I strongly recommend Professor Evans for national honours on merit and achievement and because of the monumental significance of his work. Professor Evans has opened up a new era in natural philosophy, science, and technology. The applications of his work, in the fields of new energy, new modes of transport and medicine, are where the everyday benefits of his great discoveries will emerge. Already his work suggests that there is an untapped and limitless source of energy available in nature to be developed. This is clean and renewable energy that will not deplete natural resources. The importance of this alone cannot be overemphasised.

The award of National Honours will assist Professor Evans in continuing with this work and securing the funds that are desperately needed to further extend the theory, research and develop its applications, and to support and expand AIAS.

Yours Faithfully,

Gareth Evans

19th January, 2004

The Honours Secretary
Room B05 Basement
National Assembly for Wales
Cathays Park
Cardiff CF10 3NQ
Wales, UK

Dear Sir,

This is a National Honours support letter for Myron Wyn Evans, Craig Cefn Park, Swansea.

In my fifty years of teaching physics as a Professor, former Chairman and as an organizer of an international physics conference attended by Nobel Laureates; I have never known anyone of the genius and productivity of Myron Evans. He has created a Grand Unified Field Theory (GUFT) that has achieved what Einstein only dreamed of doing.

The importance of his work may be measured by the fact that the originator of this nomination process, Professor Dr. Lehnert, is a member of the Royal Swedish Academy of Science Committee which awards the Nobel Prize in Physics and Chemistry.

All the equations of physics can be derived from his GUFT. His theory has opened doors to vast new sources of energy for mankind, new types of MRI without large magnets, and a new type of space propulsion,

He has shown the connection between gravity, electromagnetism, strong and the weak forces of nature. He probed the depths of differential geometry and showed that parallel transport produces gauge fields and that there exists a longitudinal field associated with circularly polarized radiation, called B(3). A team headed by Prof. Kurata in Japan is developing a new industry based on the B(3) field. Atomic spectra are explained completely in terms of quantized mass density. In a sense that means mass is the same as charge. The RF SAFE company in the United States has developed a new industry based on Evans' O(3) electrodynamics.

These are only a few of the revolutionary ideas that come from his new mathematics which is referred to as the Evans Equation which extended Einstein's lifetime work.

In my 80th year I am very excited and grateful to witness the birth of an entirely new age of physics based on extensions of theories created by the geniuses of the past. Myron W. Evans is without a doubt the shining star of the 21st Century.

Very respectfully,

John B. Hart
Emeritus Professor
of Physics

Subj: **Re: Fwd: NYTimes.com: One Hundred Years of Uncertainty**
 Date: 09/04/2005 15:14:31 GMT Standard Time
 From: alexhillgtz@yahoo.com
 To: EMyrone@aol.com
 Sent from the Internet ([Details](#))

Myron,

It needs to be through full articles, since it does not work through letters to the Editor. I tried this a few weeks ago with the NYT referring to one of their articles, for which I sent a letter of about 1,000 words. I received a letter from Anahad O'Connor, from their Science Desk, saying that they only accept letters of not more than 130 words and suggested a summary of my letter, which changed its spirit completely. I mailed back to her a new summary, of not more than 130 words, but which kept the spirit of my first letter. Neither summaries were ever published. See details below:

Original letter:

Dear Editor,

Today I read a very interesting article in your newspaper entitled "The Next Einstein? Applicants welcome" by Dennis Overbye, where the author describes the big problem faced today by modern physics, since nothing really revolutionary seems to have been produced during the past century. The best approach by the physicists mentioned by Overbye is string theory, although in private most honest physicists will accept that string theory relates more to mathematics than to physics. With its use of its "help yourself and define at pleasure" variable number of dimensions to explain different physical phenomena it reminds me of my childhood, when while playing poker with my grandmother, who hated to lose, she demanded to have the last word about defining the trump cards of that particular game after she had received and seen her cards. Another beauty of string theory is that it only seems to be useful to explain physical phenomena but is mostly useless to predict new results, something which does not seem to match very well with that apparently obsolete technique called "scientific method" does it? And what about "singularities"? Those special spots in the theory that are quickly swept under the rug because they produce absurd results. However, when you bring these points forward to physicists, they tend to shrug their shoulders and answer "You may be right, but it is the best thing we have available..."

Well, perhaps this situation may have started to change during the last couple of years. Something very remarkable has been happening in the world of physics for the last 18 months, although nobody seems to talk about it in the open. Most universities and research centers around the world have been silently visiting, some of them almost on a weekly basis, the webpage www.aias.us which belongs to the Alpha Institute for Advanced Study, an international group of physicists the director of which, Dr. Myron Evans, has been developing in collaboration with other AIAS members, a Unified Field Theory which brings together all four force fields under General Relativity, and done so with Einstein's only four dimensions and the use of Cartan's differential geometry, with no singularities and showing causality (i.e. no dice playing by Nature) at all times, just as Einstein had predicted but was unable to achieve during his lifetime.

The webpage includes both an ebook by Evans on the subject of his theory as well as an ebook written for the layman, "The Evans Equations" by Lawrence Felker. Dr. Evans' papers on his theory are being published through Foundations of Physics Letters, a peer-reviewed scientific publication under the direction of Dr. van der Merwe from Colorado. During these last 18 months this AIAS webpage has received over two million visitors, more than most webpages dedicated to physics worldwide put together, and which include, in addition to universities and research centers, both large corporations such as IBM, Hewlett Packard, Du Pont, Siemens, Boeing as well as government offices in the US, France, Great Britain, Germany, Brazil, Mexico and many other countries. The reason for this sudden interest from outside the field of academia relates to the fact that Evans' theory allows for and explains the possibility of extraction of electromagnetic energy from spacetime. While Einstein's spacetime is bent by gravity, Evans' spacetime is both bent by gravity as well as twisted by electromagnetism. Interestingly enough, Evans' equations turn, in the absence of electromagnetic force and in the limit, into Einstein's and Newton's equations, just as it should be. It also explains many other physical phenomena, such as the Aharonov Bohm effect and the Inverse Faraday effect, among others, which cannot be dealt with through the standard model of physics.

Just as was the case with Einstein, Evans is also an outsider, a physical chemist with over 700 papers published

Subj: **REPORT IN INDIAN NEWSPAPER**
Date: 11/04/2005 20:43:37 GMT Standard Time
From: annwvyn76@hotmail.com
To: EMyrone@aol.com
Sent from the Internet (Details)

from techtree.com, India's Technology Daily. I think science and technology are taken more seriously in India.

Gari

THE NEW THEORY OF EVERYTHING In this hundredth anniversary of Einstein's famous 1905 paper on relativity theory it is timely that a new theory created by Myron W. Evans has achieved what Einstein only dreamed. Evans has founded his Covariant Field Theory on differential geometry just as Dirac created his quantum mechanics based on projective geometry. His theory has advanced and given new insights into the discoveries of Faraday, Maxwell, Bohr, Heisenberg, Schroedinger, Dirac, and Einstein. The wonderful theories of the past are contained as limiting cases in the new theory, but with startling predictions of new phenomena of epic proportions. In recognition of Evans' scientific achievements the Queen of England has bestowed upon him the Civil List Pension. Two previous scientists who received this award are Michael Faraday, (1797 - 1867), and James Prescott Joule, (1818 - 1889). Evans is the only living scientist with this honor. He will be honored at the Queen's Garden Party July 14, 2005. Two books explaining this new theory will be published later this year. One by Evans "Generally Covariant Unified Field Theory: The Geometrization of Physics" is highly technical and aimed at the advanced theoretical physicist. The other, by Laurence G. Felker . Entitled "The Evans Equations of Unified Field Theory", is intended for serious laymen interested in science. Book preprint versions of these can be found at www.aias.us. Insights into the epic magnitude of this new theory for the 21st Century can be gleaned from the quotations by scientists found a few screens down on the above website. One, in particular is worth noting, is by Prof. Dr. Bo Lehnert a member of the Royal Swedish Academy of Science and presumably a member of the nominating committee for the Nobel Prize in Physics and Chemistry. Respectfully, John B. Hart Professor of Physics Emeritus Xavier University Cincinnati, OH.

by Prof. John B. Hart from Cincinnati, OHIO USA on 20/03/05 06:16 AM

January 23, 2004

**The Honours Secretary
Room B05 Basement
National Assembly of Wales
Cathays Park
CARDIFF CF 10 3NQ
Wales, United Kingdom**

Subject: *Nomination of Dr. Myron Evans for British Honours*

Dear Sir/Madam:

This is to strongly recommend the award of high British Honours to Prof. Dr. Myron Wyn Evans (Craig Cefn Park, Swansea).

I am familiar with the scientific work of Dr. Evans since 1992. He is the author of more than six hundreds papers, published in distinguished physical and chemical journals, and of many monographs for the publishers Wiley, World Scientific and Kluwer, with an unprecedented productivity in the history of science. His research activity includes several fields of chemistry and physics, ranging from molecular dynamics to optical NMR to unified field theory. In all of these research fields Dr. Evans made fundamental advances and provided highly original (often revolutionary) contributions.

It is impossible to give even a short review of the research work of Dr. Evans. Let me confine myself to quote only the subject of his most recent contributions to the physics of fundamental interactions. Starting from a critical analysis of the foundations of electrodynamics as a gauge theory, Dr. Evans built up a new, geometrical unified field theory of all fundamental interactions, based on a Riemann space endowed with both curvature and torsion. He thus realized the old Einstein dream. What's more, Dr. Evans' Grand Unified Field Theory has a number of far-reaching technological applications, *e.g.* in medicine and in energy production. In a few words, it is not hazardous to state that Dr. Evans' work represents what the science philosopher T. Kuhn calls "change of paradigm", namely a revolutionary (and dramatic) breakdown in science.

Prof. Evans is an internationally renowned scholar. He is presently Editor in Charge of the World Scientific Series "*Contemporary Chemical Physics*" (since 1992) and Director of the Institute of Advanced Study of the Alpha Foundation (AIAS), an international group of scientists just formed by Dr. Evans for the purpose of conducting fundamental research. Dr. Evans was the recipient of many international honours and awards, like the Harrison Memorial Prize and the Meldola Medal of the Royal Chemical Society.

It is also worth stressing that Dr. Evans has carried his outstanding scientific work out (especially in the last years) in the face of severe financial deprivation and enormous personal adversity. On this respect too, his life and his work do constitute an extraordinary example of will power, moral strength and intellectual boldness.

For all the reasons above, I am firmly convinced that Prof. Myron Evans deserves the highest possible honour the British Queen and Her Majesty's Government can bestow on him, in recognition of his outstanding and pioneering work that make him one of the most eminent scientists of the last century.

Sincerely yours,

Roberto Mignani

Professor of Theoretical Physics