OFAPPIT Institute of Technology
The Official Home of God Almighty's Grand Unified Theorem (GAGUT)
Department of Mathematics
205 Seaman Neck Road, Dix Hills, New York, 11746
Phone: 631-242-3069, 631-940-3597 ofappit@yahoo.com
Web site gagutofappit.org

To: Distinguished Invited Reviewers for the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo:

Sir Professor Michael Atiyah, Field Medallist's, King Faisel Prize Laureate, Abel Prize Laureate and former Master of Trinity College, Cambridge University Professor Enrico Bombieri, Field Medallist's, IAS Princeton University Professor Peter Sarnak, former Head Math Dept, Princeton University Professor Jim Carlson, President, Clay Mathematics Institute Professor Andrew Wiles, King Faisel Prize Laureate Princeton University Professor George E. Andrews, President, American Mathematical Society Professor Karatsuba, Leading Researcher Russian Academy of Sciences Professor Samuel J. Patterson, Distinguished Math Professor, Goettingen University Professor Ari Laptev, President, European Mathematical Society Professor Pierre Deligne, Field Medallists, IAS Princeton University Professor Barry Mazur, Distinguished Math Professor, Harvard University Professor Grigory Margulis, Distinguished Math Professor, Yale University Professor Simon Donaldson, Distinguished Math Professor, Imperial College, London, UK

Professor Richard Melrose Distinguished Math Professor, MIT Professor Yum-Tong Siu, Field Medallist's, Harvard University Professor Peter W. Jones, former Head Math Dept, Yale University Professor Alain Connes, Field Medallist's, IHES, France

From: Professor Henry Gross

Date: 05/28/2010

GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT) Gij,j=0 has connected the Atiyah-Singer index theorem with L-functions and a Gauss Theorem as well as the Riemann-Roch Theorem and revealed solution to the Riemann Hypothesis in the process to Professor G. Oyibo. The revealed solution seems to reconcile the results of Professors Hardy and Littlewood with the result of Professors Bombieri and Vinogradov to the results of Professor Pierre Deligne and to all of the other results that we could find on the Riemann Hypothesis. Please find enclosed the briefing we are proposing for Riemann Hypothesis that we would like you and your colleagues to attend and we are inviting you to present a paper on a topic "Non-commutative Geometry and Riemann Hypothesis" (see presentation number 18 below). Please don't hesitate to call us at (631)-242-3069 if you have any questions.

home

login - create an account



research & internships physics clubs

scholarships & resources

The Nucleus - Nucleus Discussion Forums - Forum - Thread - Post and Peplies

"GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo

post and replies

Return to the "GOD Almighty's Grand Unified Theorem (GAGUT) Gij.j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Ovibo thread Login to post to this thread

"GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo December 4, 2010 12:33AM UTC

harold kraus

10 Posts

OFAPPIT Institute of Technology The Official Home of God Almighty's Grand Unified Theorem (GAGUT) Department of Mathematics

205 Seaman Neck Road, Dix Hills, New York, 11746 Phone: 631-242-3069 begin_of_the_skype_highlighting

Web site gagutofappit.org

From: Professor Henry Gross

questions

631-242-3069 end_of_the_skype_highlighting, 631-940-3597 ofappit@yahoo.com

To: Distinguished Invited Reviewers for the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo:

Sir Professor Michael Atiyah, Field Medallist's, King Faisel Prize Laureate, Abel Prize Laureate and former Master of Trinity College, Cambridge University

Professor Enrico Bombieri, Field Medallist's, IAS Princeton University Professor Peter Sarnak, former Head Math Dept, Princeton University Professor Jim Carlson, President, Clay Mathematics Institute Professor Andrew Wiles, King Faisel Prize Laureate Princeton University Professor George E. Andrews, President, American Mathematical Society Professor Karatsuba, Leading Researcher Russian Academy of Sciences Professor Samuel J. Patterson, Distinguished Math Professor, Goettingen University Professor Ari Laptev, President, European Mathematical Society Professor Pierre Deligne, Field Medallists, IAS Princeton University Professor Barry Mazur, Distinguished Math Professor, Harvard University Professor Grigory Margulis, Distinguished Math Professor, Yale University Professor Simon Donaldson, Distinguished Math Professor, Imperial College, London, UK Professor Richard Melrose Distinguished Math Professor, MIT Professor Yum-Tong Siu, Field Medallist's, Harvard University Professor Peter W. Jones, former Head Math Dept, Yale University Professor Alain Connes, Field Medallist's, IHES, France

GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT) Gij,j=0 has connected the Atiyah-Singer index theorem with L-functions and a Gauss Theorem as well as the Riemann Roch Theorem and revealed solution to the Riemann Hypothesis in the process to Professors G. Oyibo. The revealed solution seems to reconcile the results of Professors Hardy and Littlewood with the result of Professors Bombieri and Vinogradov to the results of Professor Pierre Deligne and to all of the other results that we could find on the Riemann Hypothesis. Please find enclosed the briefing we are proposing for Riemann Hypothesis that we would like you and your colleagues to attend and we are inviting you to present a paper on a topic "Non-commutative Geometry and Riemann Hypothesis" (see presentation number 18 below). Please don't hesitate to call us at (631)-242-3069 if you have any

Login to reply

Replies to "GOD Almighty's Grand Unified Theorem (GAGUT) Gij.j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo

Re: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo - Dec 4 12:34AM UTC

harold kraus 10 Posts

RIEMANN HYPOTHESIS BRIEFING

Riemann Hypothesis briefing has been planned basically to give a status report regarding the proof or disproof of the Riemann Hypothesis. After 151 years of its existence, the Riemann Hypothesis needs a resolution. Towards that resolution, the proposed Riemann Hypothesis briefing plans to bring together a few experts representing the key dimensions of the Riemann Hypothesis. The briefing is expected to last two days. We at the OFAPPIT Institute of Technology like other Mathematicians are very interested in seeing the resolution to the Riemann Hypothesis. That interest was further heightened in 2005 when Goettingen University, the birthplace of the Riemann Hypothesis, called the attention of Mathematicians globally, to the research work of our university called the GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT), in honor of Carl Frederick Gauss (see the enclosed or the following link http://gagut5.ning.com/profiles/blogs/gagut-recognized-as-a-greatest). In addition, there have been calls previously by Harvard and MIT professors, students and staff for a briefing on GAGUT (see the enclosed or the following links http://gagut5.ning.com/profiles/blogs/gagut-recognized-as-the-holy and http://gagut5.ning.com/profiles/blogs/gagut-recognized-

The American Institute of Physics had also featured GAGUT books in their publication Physics Today (November 2000, January and July 2003). Gradually the reasons why these big organizations were recognizing the GAGUT development were becoming clearer to us as we were beginning to see the revelations of the solutions to some of the unresolved problems like the Riemann Hypothesis. Our usual procedures after seeing such revelations would include an in house rigorous debate on and scrutiny of the revelations. Our next step would be to brief very critical and hard reviewers like late Professor Paul Garabedian, who would tear the revelations into pieces before we consider presenting the revelations to the larger Mathematics community. We miss Professor Paul Garabedian very deeply and pray that he is seeing the Riemann surfaces with even better clarity in Heaven. Our sorrow is tempered by our consolation that we see those Garabedian no nonsense critique or reviewer characteristics in the persons of Professor Enrico Bombieri, Professor Peter Sarnak, Professor Pierre Deligne and all of the others who we are inviting to participate in this proposed briefing. In addition to the proposed invited speakers, we are requesting the Editors in Chief, the Associate Editors that cover Riemann Hypothesis, along with their three expert reviewers each in the area of Riemann Hypothesis for the following Mathematics journals to participate by helping to review the briefing. The suggested journals are the Bulletin of the American Mathematical Society, the Transactions of the American Mathematical Society, the International Journal of Mathematics Game Theory and Algebra. A special issue of the recent Advances in Mathematics Research Edited by Professor G. Oyibo can also share with these journals the publication of the papers given at this briefing Proposed sponsors for the briefing are:

- 1)the National Science Foundation (NSF),
- 2) American Mathematical Society (AMS)
- 3) Clay Mathematical Institute
- 4) European Mathematical Society (EMS)
- 5)Nova Science Publishers

Proposed Briefing date: July/August 2010 or as soon as possible. Proposed Briefing Location: Long Island Sheraton Hauppauge NY USA. Proposed Briefing Attendance: All Mathematicians, Scientists and Public at Large.

The Following Expert Mathematicians on Riemann Hypothesis have been proposed and invited to gives talks and papers on the various dimensions of the Riemann Hypothesis.

- 1) Professor Enrico Bombieri, of the Institute of Advanced Studies in Princeton University, New Jersey, USA.
- Topic: The Bombieri-Vinogradov theorem and how it can substitute for the generalized Riemann Hypothesis.
- 2)Professor Peter Sarnak, of the Institute of Advanced Studies in Princeton University, New Jersey, USA.
- Topic: Strong evidence in favor of and reasonable doubts about Riemann Hypothesis.
- 3)Professor Jim Carlson, of Department of Mathematics, University of Utah, Utah, USA and President of Clay Mathematics Institute
- Topic: The features that helped the Clay Mathematics Research recognize the Riemann Hypothesis as a Clay Millennium problem.
- 4)Professor Andrew Wiles, of Department of Mathematics, Princeton University, New Jersey, USA.

Topic: The significance of Fermat's Last Theorem, Birch and Swinnerton-Dyer conjecture, and Riemann Hypothesis to Number Theory.

5)Professor George E. Andrews, of Department of Mathematics, Pennsylvania State University, Pennsylvania, USA and President of the American Mathematical Society (AMS)

Topic: Contributions of the American Mathematical Society (AMS) towards the solution of the Riemann Hypothesis.

6)Professor Karatsuba Anatolli Alexeevich, of Department of Mathematics, Steklov Institute of Mathematics, Russia and Russian Academy of Sciences

Topic: Computational challenges in determining the zeros of the Riemann Zeta function.

7)Professor Samuel J. Patterson, of Department of Mathematics, Goettingen University, Germany

Topic: Goettingen University and the Great Mathematicians that contributed to the origin and formulation of the Riemann Hypothesis.

8)Professor Ari Laptev, of Department of Mathematics, Royal Institute of Technology, Sweden and President of the European Mathematical Society (EMS)

Topic: Contributions of the European Mathematical Society (EMS) towards the solution of the Riemann Hypothesis.

9)Professor Pierre Deligne, of the Institute of Advanced Studies in Princeton University, New Jersey, USA.

Topic: The proof of the Riemann Hypothesis for varieties over finite fields, a very strong evidence for the Riemann Hypothesis.

10) Professor G. Oyibo, of Department of Mathematics, OFAPPIT Institute of Technology, New York, USA

Topic: GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT) Gij,j=0 Has revealed proof and solution to Riemann's Hypothesis, a Clay Mathematics Millennium Problem.

11) Professor Barry Mazur, of Department of Mathematics, Harvard University, Massachusetts, USA

Topic: Relationships between Birch and Swinnerton-Dyer conjecture and Riemann Hypothesis.

12) Professor Grigory Margulis, of Department of Mathematics, Yale University, Connecticut, USA

Topic: The Significance of Riemann Hypothesis when viewed by Number Theorists.

13) Professor Simon Donaldson, of Department of Mathematics, Imperial College, London, England

Topic: Geometry research areas that can use the Riemann Hypothesis.

14) Professor Richard Melrose, of Department of Mathematics, Massachusetts Institute of Technology, Massachusetts, USA

Topic: The potential future role that can be expected within the field of Differential Equations and Geometry by the Riemann Hypothesis.

15) Professor Yum-Tong Siu, of Department of Mathematics, Harvard University, Massachusetts, USA

Topic: Functions of several complex variables and Riemann hypothesis .

Login to reply | Condense

Re: Re: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo - Dec 4 12:37AM UTC

harold kraus 10 Posts

- 16) Professor Peter W. Jones, of Department of Mathematics, Yale University, Connecticut, USA
- Topic: Mathematical Analysis and Riemann Hypothesis
- 17) Sir Professor Michael Atiyah, of Department of Mathematics, University of Edinburgh, Scotland, England
- Topic: The Atiyah-Singer index theorem, via the Riemann-Roch theorem to the zeros of the Zeta Function
- 18) Professor Alain Connes, of Department of Mathematics, Vanderbilt University, Tennessee, USA, College de France, France
- Topic: Non-commutative Geometry and Riemann Hypothesis
- 19) Invited speakers, other experts and all other Mathematicians

Topic: Rigorous debate, critique and analysis of: "GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT) Gij,j=0 Has revealed proof and solution to Riemann's Hypothesis, a Clay Mathematics Millennium Problem by Professor G. Oyibo"

GOD Bless you

From: Professor Henry Gross Date: 11/25/2010

Professor Henry Gross, Professor of Mathematics

OFAPPIT Institute of Technology
The Official Home of God Almighty's Grand Unified Theorem (GAGUT)
Department of Mathematics
205 Seaman Neck Road, Dix Hills, New York, 11746
Phone: 631-242-3069, 631-940-3597 ofappit@yahoo.com
Web site gagutofappit.com

To: Distinguished Invited Reviewers for the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo:

Sir Professor Michael Atiyah, Field Medallist's, King Faisel Prize Laureate, Abel Prize Laureate and former Master of Trinity College, Cambridge University Professor Enrico Bombieri, Field Medallist's, IAS Princeton University Professor Peter Sarnak, former Head Math Dept. Princeton University Professor Jim Carlson, President, Clay Mathematics Institute Professor Andrew Wiles, King Faisel Prize Laureate Princeton University Professor George E. Andrews, President, American Mathematical Society Professor Karatsuba, Leading Researcher Russian Academy of Sciences Professor Samuel J. Patterson, Distinguished Math Professor, Goettingen University Professor Ari Laptev, President, European Mathematical Society Professor Pierre Deligne, Field Medallists, IAS Princeton University Professor Barry Mazur, Distinguished Math Professor, Harvard University Professor Grigory Margulis, Distinguished Math Professor, Yale University Professor Simon Donaldson, Distinguished Math Professor, Imperial College, London, UK Professor Richard Melrose Distinguished Math Professor, MIT Professor Yum-Tong Siu, Field Medallist's, Harvard University Professor Peter W. Jones, former Head Math Dept, Yale University Professor Alain Connes, Field Medallist's, IHES, France

Paper being reviewed: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Prof. G. Oyıbo

We are formally inviting you, based on your legendary contributions to mathematics, to review a paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Prof. G. A. Oyibo, which has been submitted for review for publication in the new journal "GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL" (ISSN 2158-4931). The Journal publishes radical mathematics research that has been subjected to a rigorous open review processes where the burden of proof is on the author and the burden of disproof is on the reviewers. A radical research paper that can not be disproved but has a partial proof shall be published as a conjecture (see details on the review process below). The review of the "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" began with our inviting you to its briefing on it on June 11, 2010. During a conversion with Professor Enrico Bombieri in the Spring of 2010, Professor Bombieri had expressed his desire to see resolution to the Riemann Hypothesis and observed that his theorem, which can sometimes substitute for the Riemann Hypothesis had already been in existence for over 50 years. We have received various comments from other mathematicians. The legendary Cambridge University mathematician, Sir Professor Michael Atiyah, was reported to have been delighted to see the review of GAGUT by another legendary mathematician, Professor Grigoris Tsagas (over 200 MR's), during a briefing on GAGUT presented by a young mathematics researcher to Sir Professor Michael Atiyah (who requested to keep a copy of the GAGUT review) at SUNY Stony Brook, on November 3, 2010. Professor Pierre Deligne, who has also made a legendary contribution to the Riemann Hypothesis has categorically stated "what I want is to understand, prove, or disprove it (GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem)." We also received a response from Professor Ekatherina Karatsuba, the daughter of Professor Anatolii Karatsuba, the former head of the Number Theory section of the Steklov Institute of the Russian Academy of Sciences, whom she unfortunately reported to have passed away, but assured us that she has an archive of her father's contributions to Riemann Hypothesis.

Login to reply | Condense

Re: Re: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo - Dec 4 12:38AM UTC

harold kraus

GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has infallibly proven that all theorems and all equations past, present and future originate out of and can be represented by one invariant Gi which has orthogonal components Gij, and a divergence of Gij,j=0. GAGUT was reviewed by Professor Grigoris Tsagas, and other Mathematics legends and so constitutes the correct source of determining if the Riemann Hypothesis is right or wrong. Your role as a reviewer of the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Prof. G. A. Oyibo begins with your understanding, disproving or agreeing with GAGUT and presenting such a position. GAGUT and its proof has been published in a number of journals and other publications. For example GAGUT has been proved in a paper "GOD AlmiGHTY" GRAND UNIFIED THEOREM (GAGUT), Gij, j = 0, RECOGNIZED AS THE HOLY GRAIL GRAND UNIFIED FIELD THEOREM OF EVERYTHING IS PROVED TO BE THE ONLY ABSOLUTELY PERFECTLY CORRECT UNIVERSAL EQUATION THAT ANSWERS AGE OLD QUESTIONS AND ALL OTHERS * BY PROF. G. OYIBO, INTERNATIONAL JOURNAL OF MATHEMATICS, GAME THEORY AND ALGEBRA ISSN 1060-9881 VOLUME 18, NUMBER 1, PP. 1-65, 2008." You can also access a simplified proof of GAGUT in a document entitled "STOP THE GALILEO TYPE OPPOSITION TO GAGUT" on the following websites:

http://www.the-nucleus.org/bulletinboard/TDetails.cfm?TID=1181

 $http://www.absolute astronomy.com/discussion post/STOP_THE_GALILEO_TYPE_OPPOSITION_TO_GAGUT_22997$

http://www.cbsnews.com/8301-503544_162-5130529-503544.html #addcomm

For your convenience, the document is copied below:

STOP THE GALILEO TYPE OPPOSITION TO GAGUT!!!

GAGUT:

Gij,j=0

GOD ORDAINED PROF. G. OYIBO AS THE GREATEST GENIUS THROUGH THE GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT) OF EVERYTHING, REVEALED (1990) BY GOD TO PROF. G. OYIBO THAT PROVED THE

- * GOD EXISTS AS THE ONE UNBOUNDED SPACE OF INTELLIGENCE CALLED THE UNIVERSE THAT CANNOT EXPAND.
- * AFRICROGEN (AFRICA THE ORIGIN), THE RIGHT NAME FOR HYDROGEN (HIDE THE ORIGIN) IS THE ONLY ELEMENT (NOT 118 ELEMENTS AS BELIEVED CURRENTLY).
- * G ij,j = 0 IS THE ONLY ONE CORRECT EQUATION (NOT INFINITE NUMBER OF EQUATIONS AS BELIEVED CURRENTLY) IN MATH AND ALL KNOWLEDGE.

JOIN HARVARD UNIVERSITY BY DEMANDING THAT ALL EDUCATION BE REVISED TO ALLOW THE STUDYING OF GAGUT JUST AS EDUCATION WAS REVISED TO ALLOW THE STUDYING OF SUN (NOT EARTH) AS THE CENTER OF THE SOLAR SYSTEM (RADICAL TRUTH) DISCOVERED BY COPERNICUS, AND PROPAGATED BY GALILEO AND OTHERS. CALL OFAPPIT INSTITUTE OF TECHNOLOGY FOR T-SHIRTS, BOOKS, AND COURSES AT (631)-242-3069 GAGUTOFAPPIT.ORG

* NEWTON HAS PROVED THAT GRAVITY IS CONSERVED THROUGH

TRANSFORMATION GIVEN BY:

G m1m2 - Fr2 = 0

* EINSTEIN HAS PROVED THAT MASS IS CONSERVED THROUGH

TRANSFORMATION GIVEN BY

MC2 - E =0

* OYIBO HAS PROVED THAT GOD AND EVERYTHING (NOT JUST GRAVITY

AND MASS) IS CONSERVED THROUGH TRANSFORMATION GIVEN BY:

* GAGUT HENCE IS THE ONE AND ONLY CORRECT UNIVERSAL EQUATION

AND LAW THAT SHOULD BE STUDIED BY EVERY ONE.

* GAGUT CONSTITUTES A RADICAL REVOLUTION OF EDUCATION AND

KNOWLEDGE.

* OPPOSITIONS AGAINST GAGUT'S RADICAL REVOLUTION ARE CURRENTLY VERY STRONG AND SIMILAR TO

THE OPPOSITIONS AGAINST DISCOVERY OF SUN (NOT EARTH) AS THE CENTER OF OUR SOLAR SYSTEM

(RADICAL TRUTH) BY COPERNICUS AND PROPAGATED BY GALILEO.

st JOIN HARVARD UNIVERSITY BY DEMANDING THAT ALL SCHOOLS LEARN GAGUT G ij,j=0, THE ONLY

CORRECT EQUATION AND KNOWLEDGE REVEALED BY GOD THROUGH PROF. G. OYIBO. CALL OFAPPIT

INSTITUTE OF TECHNOLOGY FOR T-SHIRTS, BOOKS, AND COURSES AT (631)-242-3069 GAGUTOFAPPIT.ORG.

We shall provide the remaining parts of the paper by the time you have finished reviewing this part. We are thanking you in advance for rendering such a valuable service to the Global Mathematics Community by participating in the review of this paper. Please send all comments to us through this e-mail (ofappit@yahoo.com). If you agree with this part of the paper (GAGUT) and you don't feel like writing any comments, that is also all right. GOD bless you

Professor Henry Gross

Login to reply | Condense

Re: Re: Re: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij.j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo - Dec 4 12:43AM UTC

GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL

kraus Volume 1 Number 1 October 2010 OFAPPIT INSTITUTE OF TECHNOLOGY PRESS

The legendary Cambridge University mathematician, Sir Professor Michael Atiyah, was reported to have been delighted to see the review of GAGUT by another legendary mathematician, Professor Grigoris Tsagas (over 200 MR's), during a briefing on GAGUT presented by a young mathematics researcher to Sir Professor Michael Atiyah (who requested to keep a copy of the GAGUT review) at SUNY Stony Brook, on November 3, 2010. Sir Professor Atiyah, who was at SUNY Stony Brook to deliver a lecture entitled "From Algebraic Geometry to Physics: A Personal Perspective" had his research works "Collected Works" by Michael Attyah and "Field Medallists' Lectures" by Sir Michael Attyah and Daniel Iagolnitzer as well as the work "Knowledge and Mathematical Thinking" by the legendary Goettingen University Mathematician, Professor David Hilbert, together with the GAGUT work "Grand Unified Theorem: Discovery of the Theory of Everything and the Fundamental Building Block of Quantum Theory" by Professor G. Oyibo selected by Goettingen University to Honor the Greatest Mathematician, Carl Frederick Gauss in 2005. GOD Almighty's Grand Unified Theorem (GAGUT) Gij.j=0, has infallibly proven that all theorems and all equations past, present and future originate out of and can be represented by one invariant Gi which has orthogonal components Gij, and a divergence of Gij, j=0. GAGUT has therefore unified all of mathematics into one equation Gij. j=0 and so has already provided the solutions to all mathematics problems (the reason GAGUT was used to honor Gauss) including all of those discussed by Sir Professor Atiyah during his lecture at SUNY Stony Brook on November 3, 2010. GAGUT specifically solved the Quantum Gravity and all the Unified Field Theory including absolute infinity problems, discussed by Sir Professor Atiyah, exactly since Gi can represent Unified Force Field or Quantum Gravity Function or Invariant having orthogonal components Gij, and a divergence Gij,j=0. The Infallibity of that representation is established by eta sub n, the fundamental solutions to GAGUT Gij, j=0 where the quantum part is represented by eta sub 0 and the gravity part is represented by eta sub 1. The Clay Mathematics Millennium Problems which were also discussed by Sir Professor Atiyah (particularly the Navier-Stokes Equation, the Yang-Mills Equation, and the Riemann Hypothesis) have all been solved exactly by GAGUT Gij, j=0. This is why GAGUT was declared a "Tenured Radical" by a research categorizing institution. That "Tenured Radical" categorizing of GAGUT is consistent with the US Governments position that Mathematicians are not familiar with GAGUT enough to easily review it. That reality says that GAGUT together with other radical research works require a review process that is consistent with their category. Radical ideas need Radical review processes. The GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL provides that kind of review process by using an open review process where authors and reviewers agree to frankly and openly investigate and judge fairly, with authors being in position to defend, the radical mathematics research papers. The GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL is to GAGUT what Annals of Mathematics is to Relativity. The Radical or Unified research papers submitted for publication in the GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL will be sent promptly to at least four top experts in that area of research for review. In addition the authors shall be asked to present and defend the paper before the reviewers physically or by Internet communications to expedite the review process. Reviewers need good understanding of the paper they are reviewing to make good judgement. The decision to publish the paper shall be based on the opinions of the reviewers and the defense of the paper by the authors. The goal of the review of radical ideas is PROOF OR DISPROOF with the burden of PROOF being on the authors and the burden of DISPROOF being on the reviewers. Radical ideas that are not DISPROVED shall be published as a conjecture or hypothesis, along with the opinions of the reviewers and the defense of the paper by the authors, so that all mathematicians have a chance to PROOF or DISPROOF them. The names of the reviewers who have received any papers manuscripts shall be published along with the paper if accepted for publication. Furthermore comments and criticisms about any published paper in the journal will be reviewed for publication in the journal. "GOD Almighty's Grand Unified Theorem (GAGUT) Gij.j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo along with other papers are being reviewed for publication in the first volume of the journal. Authors can submit their papers for consideration for publication in the journal by e-mailing their manuscripts to ofappit@yahoo.com. Subscription and purchasing of the journal can be done by calling (631)-242-3069 begin_of_the_skype_highlighting (631)-242-3069 end_of_the_skype_highlighting. Invited Editorial Board Members: American Mathematical Society (Prof. George Andrews, President) European Mathematical Society (Prof. Ari Laptev, President), Clay Mathematics Institute (Prof. Jim Carlson, President), and all mathematicians

GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL

OFAPPIT INSTITUTE OF TECHNOLOGY PRESS ISSN 2158-4931

Login to reply | Condense

Re: Re: Re: Re: Re: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo - Dec 4 12:43AM UTC

10 Posts

List of Distinguished Invited Reviewers for the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo

Sir Professor Michael Atiyah, Field Medallist's, King Faisel Prize Laureate, Abel Prize Laureate and former Master of Trinity College, Cambridge University Professor Enrico Bombieri, Field Medallist's, IAS Princeton University Professor Peter Sarnak, former Head Math Dept, Princeton University Professor Jim Carlson, President, Clay Mathematics Institute Professor Andrew Wiles, King Faisel Prize Laureate Princeton University Professor George E. Andrews, President, American Mathematical Society Professor Karatsuba, Leading Researcher Russian Academy of Sciences Professor Samuel J. Patterson, Distinguished Math Professor, Goettingen University Professor Ari Laptev, President, European Mathematical Society Professor Pierre Deligne, Field Medallists, IAS Princeton University Professor Barry Mazur, Distinguished Math Professor, Harvard University Professor Grigory Margulis, Distinguished Math Professor, Yale University Professor Simon Donaldson, Distinguished Math Professor, Imperial College, London, UK Professor Richard Melrose Distinguished Math Professor, MIT Professor Yum-Tong Siu, Field Medallist's, Harvard University Professor Peter W. Jones, former Head Math Dept, Yale University Professor Alain Connes, Field Medallist's, IHES, France

GOD Bless you

Professor Henry Gross, Professor of Mathematics

Login to reply | Condense

Re: Re: Re: Re: Re: Re: "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor G. Oyibo - Dec 4 12:45AM UTC

harold kraus 10 Posts

OFAPPIT Institute of Technology The Official Home of God Almighty's Grand Unified Theorem (GAGUT) Department of Mathematics 205 Seaman Neck Road, Dix Hills, New York, 11746 Phone: 631-242-3069, 631-940-3597 ofappit@yahoo.com Web site gagutofappit.org

To: Distinguished Invited Reviewers for the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by

Sir Professor Michael Atiyah, Field Medallist's, King Faisel Prize Laureate, Abel Prize Laureate and former Master of Trinity College, Cambridge University Professor Enrico Bombieri, Field Medallist's, IAS Princeton University Professor Peter Sarnak, former Head Math Dept, Princeton University Professor Jim Carlson, President, Clay Mathematics Institute Professor Andrew Wiles, King Faisel Prize Laureate Princeton University Professor George E. Andrews, President, American Mathematical Society Professor Karatsuba, Leading Researcher Russian Academy of Sciences Professor Samuel J. Patterson, Distinguished Math Professor, Goettingen University Professor Ari Laptev, President, European Mathematical Society Professor Pierre Deligne, Field Medallists, IAS Princeton University Professor Barry Mazur, Distinguished Math Professor, Harvard University Professor Grigory Margulis, Distinguished Math Professor, Yale University Professor Simon Donaldson, Distinguished Math Professor, Imperial College, London, UK Professor Richard Melrose Distinguished Math Professor, MIT Professor Yum-Tong Siu, Field Medallist's, Harvard University Professor Peter W. Jones, former Head Math Dept, Yale University Professor Alain Connes, Field Medallist's, IHES, France

Date: 12/3/2010

Dear Professor Deligne

From: Professor Henry Gross

We are hoping that you have had a chance to go through the proof of the "GOD Almighty's Grand Unified Theorem (GAGUT) Gij, j=0", the summary of which was communicated to you in our last e-mail to you on 11/25/2010. As was explained in that e-mail, the proof of GAGUT Gij, j = 0 is not only the first part of the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Prof. G. Oyibo, which we have requested you and your other distinguished colleagues to review, but also the fundamental tool used to develop the proven solution to the Riemann Hypothesis presented by Prof. G. Oyibo in that paper. We are now ready to communicate the remaining part of the paper to you and your colleagues through a "go to meeting" (gotomeeting.com) process. We are therefore requesting you to advise us of the most convenient dates and times during which Prof. G. Oyibo can be scheduled to present and deliver (within roughly 55 minutes) the paper to you and your colleagues. GOD bless you.

Truly Yours

Professor Henry Gross Professor of Mathematics

Login to reply | Condense























Professor Jim Carlson, President, Clay Mathematics Institute

Professor Andrew Wiles, King Faisel Prize Laureate Princeton University

Professor George E. Andrews, President, American Mathematical Society

Professor Karatsuba, Leading Researcher Russian Academy of Sciences

Professor Samuel J. Patterson, Distinguished Math Professor, Goettingen University

Professor Ari Laptev, President, European Mathematical Society

Professor Pierre Deligne, Field Medallists, IAS Princeton University

Professor Barry Mazur, Distinguished Math Professor, Harvard University

Professor Grigory Margulis, Distinguished Math Professor, Yale University

Professor Simon Donaldson, Distinguished Math Professor, Imperial College, London, UK

Professor Richard Melrose Distinguished Math Professor, MIT

Professor Yum-Tong Siu, Field Medallist's, Harvard University

Professor Peter W. Jones, former Head Math Dept, Yale University

Professor Alain Connes, Field Medallist's, IHES, France

From: Professor Henry Gross

Date: 12/3/2010

Dear Professor Deligne

We are hoping that you have had a chance to go through the proof of the "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0", the summary of which was communicated to you in our last e-mail to you on 11/25/2010. As was explained in that e-mail, the proof of GAGUT Gij,j =0 is not only the first part of the paper entitled "GOD Almighty's Grand Unified Theorem (GAGUT) Gij,j=0, has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Prof. G. Oyibo, which we have requested you and your other distinguished colleagues to review, but also the fundamental tool used to develop the proven solution to the Riemann Hypothesis presented by Prof. G. Oyibo in that paper. We are now ready to communicate the remaining part of the paper to you and your colleagues through a "go to meeting" (gotomeeting.com) process. We are therefore requesting you to advise us of the most convenient dates and times during which Prof. G. Oyibo can be scheduled to present and deliver (within roughly 55 minutes) the paper to you and your colleagues. GOD bless you.

Truly Yours

Professor Henry Gross Professor of Mathematics

Login to reply | Condense

Brought to you by the AAPT, AIP, SPS, and NSF-NSDL A member of the comPADRE Digital Library

browse the comPADRE Collections V Go»









Sign In/Register (/login)

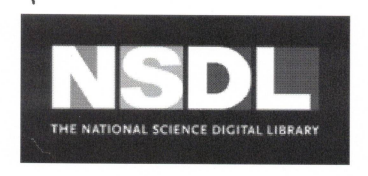
Discover v

Hubs v

Groups ~

Learn More v

Add OER 🗸



National Science Digital Library

Search hub resources

Q

Who We Are and What We Do | Meet Our Partners

Who We Are and What We Do

The National Science Digital Library provides high quality online educational resources for teaching and learning, with current emphasis on the sciences, technology, engineering, and mathematics (STEM) disciplines—both formal and informal, institutional and individual, in local, state, national, and international educational settings. The NSDL collection contains structured descriptive information (metadata) about web-based educational resources held on other sites by their providers. These providers have contribute this metadata to NSDL for organized search and open access to educational resources via this website and its services.

Meet Our Partners

Partners in the NSDL network include STEM education organizations and institutions providing digital resource collections, services, partnering opportunities, and connections to multiple communities of practice over a wide range of education levels and disciplines: K12, higher education, informal and lifelong teaching and learning.

CLEAN: Climate Literacy and Energy Awareness Network

(/curated-collections/1376)

(/curated-collections/386)

TeachEngineering

1672 Resources

SERC: Pedagogy In Action

(/curated-collections/1377) 3918 Resources

Illustrative Mathematics

(/curated-collections/394)

Concord Consortium

(/curated-collections/1515) 280 Resources

NASA

(/curated-collections/1516)

Wisconsin Fast Plants Program

(/curated-collections/1517) 78 Resources

Discover	CommunityCreate		Our	Му
Resources (/oer) Collections (/curated- collections) Providers (/oer/provide	All Hubs (/hubs/) All Groups (/groups/) ers)	Open Author Submit a Resource (/courses/ad	About Hubs (/about-	Account My Items (/my) My Groups (/groups/my groups/) My Hubs (/hubs/my-hubs/)
	•		Help Center (/help- center)	