

DANIEL P. MOYNIHAN  
NEW YORK

NEW YORK CITY OFFICE:  
405 LEXINGTON AVE., 62ND FLOOR  
NEW YORK, NY 10174-6200

# United States Senate

WASHINGTON, DC 20510-3201

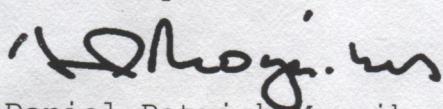
June 6, 2000

Prof. Gabriel A. Oyibo  
205 Seaman Neck Road  
Dix Hills, New York 11746

Dear Prof. Oyibo:

I do thank you for contacting me regarding an appointment with the Director of the National Science Foundation. I have forwarded your comments to the National Science Foundation for their review and consideration. I shall be back in touch with you as soon as I receive word from them, which I hope will be quite soon.

Sincerely,



Daniel Patrick Moynihan



We the students and faculty of Harvard, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel Prize nominee, gives a lecture at our campus about the discovery of the Theory of Everything (GAGUT - for which he has been nominated for the nobel prize). We feel that a lecture and discussion about the scientific and social implications of this theory would be beneficial to our school by broadening our academic and social awareness.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	<i>[Signature]</i>	MARCA KUMAR			
2	<i>[Signature]</i>	MATTY WOLLMAN			
3	<i>[Signature]</i>	SARAH LEVY			
4	<i>[Signature]</i>	Signe Peterson			
5	<i>[Signature]</i>	Gwen Hochman			
6	<i>[Signature]</i>	NATALIE REID			
7	<i>[Signature]</i>	Clint Froehlich			
8	<i>[Signature]</i>	Karwei Ye			
9	<i>[Signature]</i>	Ben Murdy			
10	<i>[Signature]</i>	Alberto Ribon			
11	<i>[Signature]</i>	EVAN LAM			
12	<i>[Signature]</i>	Aaron			
13	<i>[Signature]</i>	Julia Martin			
14	<i>[Signature]</i>	Ben Nill			
15	<i>[Signature]</i>	Amy A. Slatfin			
16	<i>[Signature]</i>	SHAI DAVIS			
17	<i>[Signature]</i>	Bill Kosner			
18	<i>[Signature]</i>	Nanette Colman			
19	<i>[Signature]</i>	YVONNE SAIN			
20	<i>[Signature]</i>	FANG LIU			
21	<i>[Signature]</i>	TUMI MARGELA			
22	<i>[Signature]</i>	Jaime Lee			
23	<i>[Signature]</i>	Dionisis Stelzenner			
24	<i>[Signature]</i>	Nichole Pionon			
25	<i>[Signature]</i>	Adam Blincheff			

We the students and faculty of **Massachusetts Institute of Technology (MIT)**, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel Prize nominee, gives a lecture at our campus about the discovery of the Theory of Everything (GAGUT - for which he has been nominated for the nobel prize). We feel that a lecture and discussion about the scientific and social implications of this theory would be beneficial to our school by broadening our academic and social awareness.

				✓ Check one	
SIGNATURE		PRINT NAME		STUDENT ID or LAST 4 Digits SS #	FACULTY
1	<i>Ad De Grush</i>	Adam De Grush			
2	<i>Katarzyna Puchala</i>	KATARZYNA PUCHALA			
3	<i>Pius A. Uzameke-II</i>	Pius A. Uzameke-II			
4	<i>Samadiani</i>	Samadiani			
5	<i>Asim Rezu</i>	ASIM REZU			
6	<i>Julie Arnold</i>	Julie Arnold			
7	<i>Leslie Dewah</i>	Leslie Dewah			
8	<del>XXXXXXXXXX</del>	PRESTON LI			
9	<i>Chiang Jay Two</i>	Chiang Jay Two			
10	<i>Bilina Miran Bilina</i>	BILINA MIRAN BILINA			
11	<del>XXXXXXXXXX</del>	Leandro Iglesias Roggio			
12	<i>Pak Wing Fok</i>	Pak Wing Fok			
13	<del>XXXXXXXXXX</del>	Leandro Roggio			
14	<i>Miran Sorrell</i>	Miran Sorrell			
15	<i>Ajay D.</i>	Ajay D.			
16	<i>ALAM</i>	ALAM			
17	<i>Joe De Gatis</i>	Joe De Gatis			
18	<i>Byungchun Han</i>	Byungchun Han			
19	<i>Jennifer Lau</i>	Jennifer Lau			
20	<i>Mireille Akikan</i>	Mireille Akikan			
21	<i>Mark Arnesen</i>	Mark Arnesen			
22	<i>Jose Mole</i>	Jose Mole			
23	<i>HAROLD M. DAVIS</i>	HAROLD M. DAVIS			
24	<i>Dmitry Panchenko</i>	Dmitry Panchenko			
25	<i>LINGYUN LI</i>	LINGYUN LI			



# Department of Mathematics at MIT

[Directory](#) [Resources](#) [Classes](#) [Graduate](#) [Undergraduate](#) [Employment](#) [Search](#)

**Sort:**                    alphabetically                    by title

**Department Members:**     Senior Faculty                     Researchers                    [Show All](#)  
 Junior Faculty                     Graduate Students  
 Instructors and Lecturers     Staff                    [Show None](#)

A B C D E F G H I J K L M P R S T V W

## A

Abouzaid, Mohammed  
 Amdeberhan, Tewodros  
 Artin, Michael  
 Auroux, Denis

Panchenko, Dmitry A.  
 Associate Professor of Mathematics  
 On Leave

Rm. 2-181  
 (617) 253-3665  
[panchenk@math.mit.edu](mailto:panchenk@math.mit.edu)  
<http://math.mit.edu/~panchenk/>

Probability Theory, Spin Glass Models

## B

Bazant, Martin Z.  
 Beck, Jonathan  
 Behrens, Mark J.  
 Benney, David J.  
 Berger, Bonnie A.  
 Bezrukavnikov, Roman  
 Bradley, William  
 Brubaker, Benjamin  
 Bush, John W.M.

## C

Cheng, Hung  
 Chow, Timothy  
 Clanet, Christophe  
 Colding, Tobias

## D

Darwish, Mohamed  
 Du, Rosena  
 Dudley, Richard M.

## E

Edelman, Alan  
 Etingof, Pavel I.

## F



Livernet, Muriel

Lurie, Jacob

Lusztig, George

M

Malkus, Willem V. R.

Mattuck, Arthur P.

McKernan, James

Melrose, Richard B.

Miller, Haynes R.

Mrowka, Tomasz S.

Munkres, James R.

Musiker, Gregg

P

Pak, Igor

Panchenko, Dmitry A.

Pelayo, Alvaro

Postnikov, Alexander

R

Rao, Raj

Rogers, Hartley Jr.

Rosales, Rodolfo

Rosen, Eric

Ruan, Yongbin

S

Sacks, Gerald E.

Seidel, Paul

Sena-Dias, Rosa

Shor, Peter

Shore, Richard

Singer, I.M.

Sipser, Michael F.

Speyer, David

Staffilani, Gigliola

Stanley, Richard P.

Strang, Gilbert

Stroock, Daniel W.

Sutherland, Andrew

Szymik, Markus

T

Panchenko, Dmitry A.

Associate Professor of Mathematics

On Leave

Rm. 2-181

(617) 253-3665

[panchenk@math.mit.edu](mailto:panchenk@math.mit.edu)

<http://math.mit.edu/~panchenk/>

Probability Theory, Spin Glass Models



# SPIRES - the Stanford Public Information

## REtrieval System. SPIRES Institutions database

### **Institutions in High-Energy Physics**

This document lists the 6910 high-energy physics and astrophysics institutions, sorted by country. Each listing will show a [SPIRES Entry] which gives the full address and phone/fax/url of the institution in addition to links to papers in HEP and people in HEPNAMES. The [Home page], where known, takes you directly to the departmental home page. Alternatively try our INSTITUTIONS search page.

#### Selected alphabetical listing

- \* Caltech [SPIRES Entry | Home Page]
- \* Caltech, IPAC [SPIRES Entry | Home Page]
- \* Caltech, JPL [SPIRES Entry | Home Page]
- \* Cambridge U. [SPIRES Entry | Home Page]
- \* Cambridge U., DAMTP [SPIRES Entry | Home Page]
- \* CERN [SPIRES Entry | Home Page]
- \* DESY [SPIRES Entry | Home Page]
- \* Göttingen U. [SPIRES Entry]
- \* Harvard Coll. Observatory [SPIRES Entry]
- \* Harvard U. [SPIRES Entry | Home Page]
- \* Harvard U., Dept. Math. [SPIRES Entry | Home Page]
- \* Harvard U., Phys. Dept. [SPIRES Entry | Home Page]
- \* Harvard-Smithsonian Ctr. Astrophys. [SPIRES Entry | Home Page]
- \* Imperial Coll., London [SPIRES Entry | Home Page]
- \* MIT [SPIRES Entry | Home Page]
- \* MIT, Bates Linear Accelerator [SPIRES Entry | Home Page]
- \* MIT, Lincoln Lab [SPIRES Entry | Home Page]
- \* Moscow State U. [SPIRES Entry | Home Page]
- \* NSF, Wash., D.C. [SPIRES Entry | Home Page]
- \* **OFAPPIT Inst. of Tech. [SPIRES Entry]**
- \* Off. Sci. Tech. Policy, Wash., D.C. [SPIRES Entry]
- \* Office of Vice Pres., Wash., D.C. [SPIRES Entry]
- \* ONR, Arlington [SPIRES Entry]
- \* Oxford U. [SPIRES Entry | Home Page]
- \* Princeton U. [SPIRES Entry | Home Page]
- \* Princeton U. Observatory [SPIRES Entry | Home Page]
- \* Princeton U., Math. Dept. [SPIRES Entry | Home Page]
- \* Princeton-Penn Accelerator [SPIRES Entry]
- \* Princeton, Inst. Advanced Study [SPIRES Entry | Home Page]
- \* Sobolev IM, Novosibirsk [SPIRES Entry | Home Page]
- \* St. Petersburg State U. [SPIRES Entry | Home Page]
- \* Stanford U., Math. Dept. [SPIRES Entry]
- \* Stanford U., Phys. Dept. [SPIRES Entry | Home Page]
- \* Stanford U., Space Sci. Astrophys. Ctr. [SPIRES Entry | Home Page]
- \* Yale U. [SPIRES Entry | Home Page]
- \* Yale U. Observatory [SPIRES Entry]
- \* Yale U., Math. Dept. [SPIRES Entry | Home Page]

<http://www-library.desy.de/spires/>

<http://usparc.ihep.su/spires/find/hep/www?k=conservation+law>

<http://www.slac.stanford.edu/>





# SENATE OF THE FEDERAL REPUBLIC OF NIGERIA

## ORDER PAPER

Tuesday, 15th March, 2005

- 
1. Prayers
  2. Approval of the Votes and Proceedings
  3. Oaths
  4. Announcements (*if any*)
  5. Petitions (*if any*)
- 

### PRESENTATION OF BILL

1. Budget Transparency and Public Accountability Bill 2005 (SB.159) — *First Reading*  
Senator Abu Ibrahim:
- 

### ORDERS OF THE DAY

#### PRESIDENTIAL NOMINEES

1. Screening of Nominees:  
Senate Majority Leader:  
"That the Senate do receive the request by Mr. President C-in-C for confirmation of nominees for appointment as Members of the Niger-Delta Development Commission(NDDC)"

(i)	Lady Victoria Akanwa	—	Abia
(ii)	Hon. Mathew Aigbuhuenze Iduoriyekemwen	—	Edo
(iii)	Prince Assor Emmanuel U.N	—	Imo
(iv)	Omotehinse Ibukunola Olasinmibo	—	Ondo
(v)	Ambassador Wilberforce B. Juta	—	Adamawa
- 

### MOTION

1. Institution of the African International Prize for Science and Technology:  
Senator Nicholas Yahaya Ugbane:  
Senator Iya Abubakar:  
Senator Chris Adighije:  
WHEREAS evidence abound from monuments and inventions reveal Africans and their descendants as the pioneers and leader of the World's first civilization. Today, it is also evident that they have continued to pioneer inventions in modern era;



WHEREAS eminent African Scientists like Benjamin Banneker, a mathematical genius used the architecture of ancient Egypt as a model to design and build the city of Washington DC, the United States Capital, Daniel H. Williams III performed the first open heart surgery in modern medicine, Garrison Morgan invented gas mask and traffic light, Ralph Samson also invented the first cellular phone which has eventually become the foundation of modern telecommunications industry etc.

WHEREAS honour is given to whom honour is due, **Nobel Prize** is given to any individual that has done great exploits and made important contributions to the development of science, medicine, literature or world peace each year in Sweden;

WHEREAS in science, eminent personalities especially from Europe have won the prize in different categories since the inception of the award;

WHEREAS an accomplished Nigerian ranked among world's best scientists, a Mathematician and Physicist by name Professor Gabriel Audu Oyibo has discovered **God Almighty Unified Theorem**.

WHEREAS this theorem can be used to proffer solutions to incurable diseases like Aids and Cancer

WHEREAS the mathematical equation known as God Almighty Grand Unified Theorem (GAGUT) is in his book entitled "Grand Unified Theorem" It's Geometric solutions are used to provide solutions to unsolved human problems and also define the concepts of life, the soul and spirituality and the representation of God as a creative as well as a unifying force. This is the theory Albert Einstein, the foremost Scientist searched for most of his life to no avail;

WHEREAS Murray Gell-Man reduced 100 sub-atomic particles to three (3) classes of sub atomic particles called Quarks and Leptons and won the 1969 Nobel Prize in Physics, GAGUT has reduced 118 atomic particles( called elements) to one (1 ) atomic particle called Hydrogen.

WHEREAS GAGUT has been recognized by the American Mathematical Association (AMA) and the European Mathematical Society (EMS), the equation is capable of solving all mathematical problems;

WHEREAS Professor Edith Luchins, Mathematics Professor, and an aide to Albert Einstein who was thrilled by Professor Oyibo' s formulation as the first to complete the task that intrigued and challenged Einstein and many other luminaries in science, thereby placed him in the ranks of world class scientists;

WHEREAS Distinguished Professors, such as Cambridge trained physicist Professor Joshua C. Anyiwo, praised Professor Oyibo's work as "the cleanest, most carefully articulated, most comprehensive and authentic presentation of a unifying theory of physics" that he has ever encountered.

WHEREAS Professor George Handelman, former head of mathematic department at Brown University and Amos Eaton, Professor of mathematics, rank Professor Oyibo "among those who made significant contributions to the field.

WHEREAS Professor Oyibo was nominated on two consecutive occasions for the Nobel Prize in Physics in view of his practical and theoretical contributions in the world of science.

WHEREAS the Director-General of UNESCO, His Excellency Mr Koichiro Matsuura, has thrown his weight behind Professor Oyibo's accomplishments in the area of mathematical physics. He has expressed strong desire to involve him in the work of UNESCO International Centre for Theoretical Physics in Trieste, Italy and this year's celebrations of the International year of physics by UNESCO

WHEREAS Professor Fabian Osuji, Honourable Minister of Education, Federal Republic of Nigeria at GAGUT summer workshop held from 19 -23 July, 2004, New York, USA remarked Professor Oyibo's third time nomination last year for the Noble Prize in Physics as a major recognition of the profound nature of his refreshing contributions to scientific thought.

WHEREAS His Excellency, President and Commander-in-Chief, Federal Republic of Nigeria, Chief Olusegun Obasanjo GCFR, has conveyed the fullness of our excitement and enthusiasm about Professor Oyibo's great exploits in Science in his message through the Minister of Education to the genius.

AND WHEREAS for this feat Professor Gabriel Audu Oyibo has addressed The American Senate on the



Be it Resolved:

- (i). that if we want other nations and indeed the world to recognize and appreciate the accomplishments of African geniuses, African nations should as a matter of urgency create mechanism for recognizing and honouring the geniuses and great exploits of our race.
- (ii). that this distinguished Senate do urge the Federal Government of Nigeria to liaise with other members of the African union to immediately institute the African International Prize for Science and Technology with the prize money higher than that of the Nobel Prize.
- (iii). that it is necessary and expedient for Nigeria and other African nations to make legislative provisions for the enthronement of "African International Prize for Science and Technology
- (iv). that Professor Gabriel Audu Oyibo be consensus as the first recipient of the maiden edition of the award.
- (v). that this Senate do congratulate Professor Gabriel Audu Oyibo on his achievements and honour him with an invitation to address this distinguished Senate in the Chamber on his "**God Almighty Unified Theorem**" (GAGUT)

---

#### PRESENTATION AND CONSIDERATION OF REPORT

1. **Report of the Committee on Employment, Labour and Productivity:**  
*Conference Committee Report on Trade Unions Act (Amendment) Bill 2005 (SB. 91):*  
**Senator Bassey Ewa-Henshaw:**  
That the Senate do receive and consider the Report of the Committee on Employment, Labour and Productivity on Conference Committee Report on Trade Union Act (Amendment) Bill 2005 and approve the recommendations.

---

#### CONSIDERATION OF BILLS

1. Federal Capital Territory (Establishment) Amendment Bill 2005 (SB.127) — *Second Reading.*  
**Senator Isa Maina:**
2. Constituency Project Bill 2005 (SB.155) — *Second Reading.*  
**Senator Emmanuel Agboti:**

---

#### COMMITTEE MEETINGS

	<i>Committee</i>	<i>Date</i>	<i>Time</i>	<i>Venue</i>
1.	Rules and Business	Tuesday, 15th March, 2005	2.00 p.m.	Committee Room 15 Assembly Complex
2.	Local & Foreign Debts	Tuesday, 15th March, 2005	3.00 p.m.	Committee Room 01 Assembly Complex
3.	Police Affairs	Tuesday, 15th March, 2005	1.00 p.m.	Committee Room 14 Assembly Complex
4.	Land Transport	Tuesday, 15th March, 2005	2.00 p.m.	Committee Room 23 Assembly Complex
5.	Foreign Affairs	Tuesday, 15th March, 2005	2.30 p.m.	Committee Room 03 Assembly Complex
6.	Commerce	Tuesday, 15th March, 2005	1.00 p.m.	Hearing Room 01 Assembly Complex





## Africa International Foundation For Science and Technology

31, OKEMESI CRESCENT, OFF MOHAMMED BUHARI WAY, GARKI II, P.M.B. 261 Garki, ABUJA. Nigeria.

e-mail: aifst\_2006@yahoo.com; www.aifst.org.

Senator  
(Prof.) Iya  
Abubakar

Mr. Goodie  
Ibru

Senator  
(Prof./Amb.)  
Jibril Aminu

Prof. Francis  
Sulemanu  
Idachaba

Prof. Shehu  
Usman  
Abdullahi

Engr. (Dr.)  
Barnabus  
Gemade

Mr. Oba  
Otudeko

Mazi Sam  
Ohuabunwa

Engr. (Dr.)  
Sule Yakubu  
Bassi



28th September, 2006 (updated 28<sup>th</sup> May 2018)

Professor Gabriel Audu Oyibo,  
OFAPPIT Institute of Technology, 205 Seaman Neck  
Road, Dix Hills, New York 11746 USA.

### NOTICE OF AFRICAN PRIZE AWARD FOR EXCELLENCE IN SCIENCE AND TECHNOLOGY

On the basis of the supremely powerful recommendation by the distinguished Nigerian Senate through their unanimously adopted GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT) Senate Motion no. 151, March 2005, co authored by the mathematics legend, Mathematics Professor/Senator Iya Abubakar, following their very rigorous global review and verification of GAGUT infallibly and exactly to be all the infallible solutions to all problems of mathematics and all other disciplines, which compelled the Nigerian Senate to demand that you, Professor Gabriel Audu Oyibo, through whom GOD revealed GAGUT, be recognised by awarding you, Professor Gabriel Audu Oyibo, the greatest academic prize in history, on behalf of the Black Race and the rest of Humanity, we are writing to convey to you an AFRICAN PRIZE AWARD FOR EXCELLENCE IN SCIENCE AND TECHNOLOGY of the Africa International Foundation for Science and Technology.

1. The award is in recognition of your strenuous efforts through GOD's revelation to you, Professor Gabriel Audu Oyibo, during 1990 of the Grand Unified Field Theorem or Grand Unified Theorem of Everything (the ultimate theory of everything) otherwise known as God Almighty's Grand Unified Theorem (GAGUT) or  $G_{ij,j=0}$ , which is a revelation by GOD to you, Professor Gabriel Audu Oyibo which infallibly proved that all theorems (infallible truths like all created things or all things that exist or all infallible solutions to all problems) and all equations representing all of those Theorems past, present and future, originate out of ONE INVARIANT  $G_i$ , WHICH INFALLIBLY DEFINES AND PROVES EXISTENCE AND THE NATURE OF GOD, THE CREATOR, WITH ORTHOGONAL COMPONENTS  $G_{ij}$  AND THE DIVERGENCE/CHANGE OF  $G_{ij,j=0}$ , which is the Holy Grail of mathematics and physics, as well as all knowledge of Infallible Truths. This is the theorem and equation Albert Einstein and all other science and mathematics luminaries searched for unsuccessfully. Also for GOD's revelation to you, Professor Gabriel Audu Oyibo the geometric solutions/infallible proof  $\eta_n = g_{nj} * x_j^{n+1}$  or  $Eta_{sub n} = (g_{sub nj}) * (x_{sub j})^{(n+1)}$  to  $G_{ij,j=0}$  and hence all fundamental infallible solutions and all fundamental infallible proofs to all problems and all theorems respectively, including the Clay Math Institute "seven toughest math problems" whose solutions were revealed by GOD through GAGUT during 1990, roughly ten years before Clay Math was established to announce those problems, and hence this award recognises and honors you, Professor Gabriel Audu Oyibo for your infallible GAGUT solutions to all of those Clay Math "seven toughest math problems" particularly for your Infallible GAGUT solution to the Navier Stokes Problem (AMS A. Pozzi 2001:05 76D05 and





## Africa International Foundation For Science and Technology

31, OKEMESI CRESCENT, OFF MOHAMMED BUHARI WAY, GARKI II, P.M.B. 261 Garki, ABUJA, Nigeria.  
e-mail: aifst\_2006@yahoo.com; www.aifst.org.

Senator  
(Prof.) Iya  
Abubakar

Mr. Goodie  
Ibru

Senator  
(Prof./Amb.)  
Jibril Aminu

Prof. Francis  
Sulemanu  
Idachaba

Prof. Shehu  
Usman  
Abdullahi

Engr. (Dr.)  
Barnabus  
Gemade

Mr. Oba  
Otudeko

Mazi Sam  
Ohuabunwa

Engr. (Dr.)  
Sule Yakubu  
Bassi



EMS A. Cichocka Zbl 0905.35063), and for your Infallible GAGUT  $G_{2j}$  solution to the Riemann Hypothesis problem  $G_{2j}(\eta_0) = -\eta_0 \ln 2 + \ln [U(\eta_0) e^{i(2j+1)\pi}]$

$G_{2j}$  paper title "GOD Almighty's Grand Unified Theorem (GAGUT)  $G_{ij}, j=0$ , has revealed proven solution to Riemann Hypothesis, a Clay Mathematics Millennium Problem" by Professor Gabriel Audu Oyibo; GAGUT UNIFIED AND RADICAL MATHEMATICS RESEARCH JOURNAL, November 2010, Vol. 1 No. 1 pp.

23-310, OFAPPIT INSTITUTE OF TECH Youtube page

[www.youtube.com/watch?v=m2n2yxgiPIo&t=1s](http://www.youtube.com/watch?v=m2n2yxgiPIo&t=1s), Reviewers: AMS MR

98e:83007, EMS Zbl 0929.53055, Professor Iya Abubakar/ Professor L. Dambo conclude  $G_{2j}$  to be "...the only valid solution to the Riemann Hypothesis" and has been revealed through GAGUT during 1990, Clay Math reviewers: they have not been able to disagree and they cannot fairly disagree with the infallible GAGUT  $G_{2j}$  solution to the Riemann Hypothesis, together with all other problems past, present and future, as well as GOD's revelation to you, Professor Gabriel Audu Oyibo that Hydrogen defined by GAGUT as Africrogen is the only real element on the periodic table and not 118 plus elements as was believed before GAGUT, and in the process GOD revealed to you how to produce Gold and any other precious metals from Africrogen or from any other non precious material for instance sand.

You, Professor Gabriel Audu Oyibo were also blessed by GOD with the understanding that Eta Sub  $n$  represents all of the fundamental components of the Universe, such as Eta Sub 0 representing all subatomic particles, and Eta Sub 1 through Eta Sub Infinity representing all of the various hierarchies of the Solar Systems and galaxies and so Eta Sub  $n$  with  $n$  varying from negative infinity to plus infinity has exactly transformed the totality of the universe into all of the universe's fundamental components through which GOD allowed you, Professor Gabriel Audu Oyibo to understand the totality of the universe.

Eta Sub Infinity was also revealed by GOD to you, Professor Gabriel Audu Oyibo to be the rigorous proof of the GOD ALMIGHTY'S GRAND UNIFIED THEOREM (GAGUT)  $G_{ij}, j=0$ . You, Professor Gabriel Audu Oyibo were blessed by GOD to also understand that Intelligence transforms complex realities like the universe to their fundamental simpler components with which to understand those complex realities, just like eta sub  $n$  transforms the totality of the universe into all of the universe's fundamental components through which GOD allowed you, Professor Gabriel Audu Oyibo to understand the totality of the universe, which is how GOD revealed to you, Professor Gabriel Audu Oyibo that Eta Sub  $n$  and intelligence are one and the same and that Eta Sub  $n$  exactly defines intelligence. You, Professor Gabriel Audu Oyibo were blessed by GOD to also understand that since the Geometric solutions Eta Sub  $n$ , where  $n$  varies from negative infinity to plus infinity, fundamentally and geometrically represents the mapping or polymorphisms of very real complex spacetime geometries onto the mathematical spacetime geometries like the human brains, Eta Sub  $n$ , where  $n$  represents how many different real spacetime points can be mapped onto a single point in the mathematical spacetime, like the human brains, the higher the number  $n$  the higher the number of points mapped onto just one point in the mathematical spacetime





## Africa International Foundation For Science and Technology

31, OKEMESI CRESCENT, OFF MOHAMMED BUHARI WAY, GARKI II, P.M.B. 261 Garki, ABUJA. Nigeria.

e-mail: aifst\_2006@yahoo.com; www.aifst.org.

Senator  
(Prof.) Iya  
Abubakar

Mr. Goodie  
Ibru

Senator  
(Prof./Amb.)  
Jibril Aminu

Prof. Francis  
Sulemanu  
Idachaba

Prof. Shehu  
Usman  
Abdullahi

Engr. (Dr.)  
Barnabus  
Gemade

Mr. Oba  
Otudeko

Mazi Sam  
Ohuabunwa

Engr. (Dr.)  
Sule Yakubu  
Bassi



geometries, like the human brains Eta Sub  $n$ , and hence  $n$  represents the level or index of Intelligence.

GOD thus blessed you, Professor Gabriel Audu Oyibo with understanding of Eta sub  $n$  as exact explanation of how brains work. Eta sub infinity through which GOD blessed you, Professor Gabriel Audu Oyibo, with the understanding of the totality of the Universe, represents infinite or ultimate intelligence and  $n$  is equal to infinity, represents the infinite/ultimate intelligence level or quotient designed by GOD for you, Professor Gabriel Audu Oyibo and GOD blessed you, Professor Gabriel Audu Oyibo with the ultimate intelligence of Eta sub infinity. Eta sub  $n$  where  $n$  varies from negative infinity to plus infinity, was revealed by GOD to you, Professor Gabriel Audu Oyibo, to fundamentally represent solutions to all problems. For example GOD revealed to you, Professor Gabriel Audu Oyibo, the  $G2j$  as a function of Eta sub 0 to be the GAGUT infallible solution to the Riemann Hypothesis.

GOD also revealed to you, Professor Gabriel Audu Oyibo, that when the value of  $n$  approaches infinity, the fundamental building block for GOD OR THE UNIVERSE WHERE THE RESULTING ETA SUB INFINITY IS THE ABSOLUTE INFINITY THAT DEFINES GOD AS THE ONE UNBOUNDED SPACETIME OF INTELLIGENCE THAT WE CALL THE UNIVERSE THAT CAN'T EXPAND.

All of these GOD's revelations to you, Professor Gabriel Audu Oyibo, have been verified by large numbers of global mathematicians and scientists together with global mathematical and scientific organizations and universities, which include:

- Professor Jaume Carot, of the American Mathematical Society (AMS), Professor Grigoris Tsagas of the European Mathematical Society (EMS), Professor A. Cichocka (EMS), Professor A. Pozzi (AMS), Professor A. D. Khonkin (AMS), Professor Alex Animalu of the National University Commission (NUC) of Nigeria (who is a Cambridge University Trained Mathematical Physics professor), Professor Iya Abubakar of the National University Commission of Nigeria (NUC) who is a world class Mathematics professor, with a Ph.D in mathematics from Cambridge University.
- Other world renowned Mathematics and mathematical science professors like Professor George Handelmann, a former Brown University Math Professor, Professor Edith Luchins, whose academic grandfather is a mathematics legend Professor David Hilbert of Goetingen University, Professor L. Librescu, a mathematical science professor and the hero of the Virginia Polytechnic Institute (VPI) massacre, Professor Robert Loewy, a famous aeronautics professor from Georgia Tech, Professor Eugene Brunelle, a famous aeronautics professor from Princeton University, Professor William Siegmann, a famous mathematics professor with a Ph. D in mathematics from the Massachusetts Institute of Technology (MIT), naming a few.





## Africa International Foundation For Science and Technology

31, OKEMESI CRESCENT, OFF MOHAMMED BUHARI WAY, GARKI II, P.M.B. 261 Garki, ABUJA. Nigeria.  
e-mail: aifst\_2006@yahoo.com; www.aifst.org.

Senator  
(Prof.) Iya  
Abubakar

Mr. Goodie  
Ibru

Senator  
(Prof./Amb.)  
Jibril Aminu

Prof. Francis  
Sulemanu  
Idachaba

Prof. Shehu  
Usman  
Abdullahi

Engr. (Dr.)  
Barnabus  
Gemade

Mr. Oba  
Otudeko

Mazi Sam  
Ohuabunwa

Engr. (Dr.)  
Sule Yakubu  
Bassi



- American Mathematical Society (AMS) MR 98e:83007
  - European Mathematical Society (EMS) Zbl 0929.53055
  - Goettigen University Greatest Mathematician Ranking in honour of Professor Carl Friedrich Gauss, considered to be the greatest mathematician since antiquity before GAGUT during the GAUSS Year 2005 commemoration, where they recognized GAGUT as the Greatest Mathematics work past, present and future, and hence recognizing you, Professor Gabriel Audu Oyibo, to whom GAGUT was revealed by GOD, as being the greatest mathematician of all time, with the ultimate intelligence of Eta sub infinity, that can't be surpassed past present and future by making the GAGUT revelation the center of the commemoration (week 26 of the 52 week commemoration) and by recognising GAGUT as the GOD Almighty's Grand Unified Theorem they have also recognised that all infallible solutions mathematically defined as theorems or infallible truths to all mathematics problems including the Clay Math "seven toughest math problems" particularly the infallible GAGUT solution to the Navier Stokes Problems and the Infallible GAGUT G2j solution to the Riemann Hypothesis problem have all been infallibly revealed by GOD to you, Professor Gabriel Audu Oyibo, through GAGUT.
  - The National University Commission of Nigeria together with a Global evaluation of GAGUT along with the Nigerian Government issuing a Nigerian Postage Stamp in honor of GAGUT.
  - An evaluation by a world recognised Mathematical Physics Professor, Krishnendu Dasgupta, that compelled him to conclude that GAGUT has recognised you, Professor Gabriel Audu Oyibo as being in his own words "More Close to GOD than any of us".
3. In addition to these conclusions, the Foundation was compelled by the resolution of the Senate of the Federal Republic of Nigeria, co authored by the mathematics legend Professor Senator Iya Abubakar, with a Ph.D in mathematics from Cambridge University, as contained in Order paper no. 151 dated 15<sup>th</sup> March, 2005 which recognised that GAGUT has all infallible solutions to all problems of mathematics and all other disciplines:
- i. that if we want other nations and indeed the world to recognise and appreciate accomplishments of African geniuses, African nations should as a matter of urgency create mechanism for recognising and honouring the geniuses and great exploits of our race.
  - ii. that this Distinguished Senate do urge the Federal Government of Nigeria to





## Africa International Foundation For Science and Technology

31, OKEMESI CRESCENT, OFF MOHAMMED BUHARI WAY, GARKI II, P.M.B. 261 Garki, ABUJA. Nigeria.

e-mail: aifst\_2006@yahoo.com; www.aifst.org.

### TRUSTEES:

Senator  
(Prof.) Iya  
Abubakar

Mr. Goodie  
Ibru

Senator  
(Prof./Amb.)  
Jibril Aminu

Prof. Francis  
Sulemanu  
Idachaba

Prof. Shehu  
Usman  
Abdullahi

Engr. (Dr.)  
Barnabus  
Gemade

Mr. Oba  
Otudeko

Mazi Sam  
Ohuabunwa

Engr. (Dr.)  
Sule Yakubu  
Bassi



liaise with other members of the African Union to immediately institute the African International Prize for Science and Technology with the prize award money higher than that of Nobel Prize.

iii. that it is necessary and expedient for Nigeria and other African nations to make legislative provision for the enthronement of African International Prize for Science and Technology.

iv. that Professor Gabriel Audu Oyibo be honoured as the first recipient with the maiden edition of the Award

v. that this Senate do congratulate Professor Gabriel Audu Oyibo on his achievements and honour him with invitation to address this Distinguished Senate in the Chamber on his God Almighty's Grand Unified Theorem (GAGUT).

4. The foregoing resolutions of the Nigerian Senate which is the highest legislative authority of the most concentrated blacks in the world and the result of the appropriate authority of the Foundation confirmed your outstanding credentials for this Award.
5. This is the highest prize for academic achievement in the history of mathematics, science and technology because GAGUT is the greatest revelation of a discovery by GOD to any creature; and necessary high profile arrangements would be put in place for immediate conferment of the Award, the date and venue of which will be communicated to you in due course please.
6. You are requested to note that a public scientific lecture on the subject of this Award would be delivered by you as part of the Award ceremony.
7. Accept our congratulations.
8. The Prize money of this Award is equivalence of \$2,000,000.00(USD) every year for your lifetime, however beyond your lifetime the award continues in the same amount, which would become part of the endowment for the OFAPPIT INSTITUTE OF TECHNOLOGY, the home of GAGUT, defined by GOD to be the Ultimate University and Universal Headquarters of Intelligence for all creatures.

for. Africa International Foundation for Science and Technology

Professor Ptah Gwurungu, Director General







W David Hilbert - Wikipedia

en.wikipedia.org/wiki/David\_Hilbert

WIKIPEDIA The Free Encyclopedia

Search Wikipedia

Create account Log in

## David Hilbert

121 languages

Article Talk

Read Edit View history Tools

From Wikipedia, the free encyclopedia

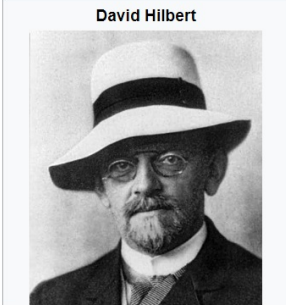
*"Hilbert" redirects here. For other uses, see Hilbert (disambiguation).*

**David Hilbert** (/ˈhɪlbɜːrt/<sup>[d]</sup>; German: [ˈda.vɪt ˈhɪlbɛt]; 23 January 1862 – 14 February 1943) was a German mathematician, one of the most influential mathematicians of the 19th and early 20th centuries. Hilbert discovered and developed a broad range of fundamental ideas in many areas, including invariant theory, the calculus of variations, commutative algebra, algebraic number theory, the foundations of geometry, spectral theory of operators and its application to integral equations, mathematical physics, and the foundations of mathematics (particularly proof theory).

Hilbert adopted and defended Georg Cantor's set theory and transfinite numbers. In 1900, he presented a collection of problems that set the course for much of the mathematical research of the 20th century.<sup>[5][6]</sup>

Hilbert and his students contributed significantly to establishing rigor and developed important tools used in modern mathematical physics. Hilbert is known as one of the founders of proof theory and mathematical logic.<sup>[7]</sup>

Life [edit]



W Anatoly Fomenko - Wikipedia

en.wikipedia.org/wiki/Anatoly\_Fomenko

WIKIPEDIA The Free Encyclopedia

Search Wikipedia

Create account Log in

## Anatoly Fomenko

37 languages

Article Talk

Read Edit View history Tools

From Wikipedia, the free encyclopedia

**Anatoly Timofeevich Fomenko** (Russian: Анато́лий Тимофе́евич Фоме́нко) (born 13 March 1945 in Stalino, USSR) is a Soviet and Russian conspiracy theorist, mathematician, professor at Moscow State University, well-known as a topologist, and a member of the Russian Academy of Sciences. He is the author of a fictitious pseudoscientific history known as *New Chronology*, based on works of Russian-Soviet writer Nikolai Alexandrovich Morozov.<sup>[1]</sup> He is also a member of the Russian Academy of Natural Sciences (1991).

Biography [edit]

Fomenko is the son of Timothy Grigorievich Fomenko (Russian: Тимофей Григорьевич Фоме́нко), an industrial engineer, and Valentina Polikarpovna (née Markova) (Russian: Валентина Поликарповна Маркова), a philologist and teacher of Russian language and literature. His parents would later co-author his

Anatoly Fomenko	
<b>Born</b>	13 March 1945 (age 78) Stalino, Ukraine, USSR
<b>Alma mater</b>	Moscow State University
<b>Occupation(s)</b>	Mathematician Professor
<b>Employer</b>	Moscow State University
<b>Known for</b>	New Chronology
<b>Awards</b>	State Prize of the Russian Federation

W Michael Atiyah - Wikipedia

en.wikipedia.org/wiki/Michael\_Atiyah

WIKIPEDIA The Free Encyclopedia

Search Wikipedia

Create account Log in

## Michael Atiyah

46 languages

Article Talk

Read Edit View history Tools

From Wikipedia, the free encyclopedia

This article **relies excessively on references to primary sources**. Please improve this article by adding secondary or tertiary sources.  
 Find sources: "Michael Atiyah" – news · newspapers · books · scholar · JSTOR (January 2022) *(Learn how and when to remove this template message)*


**Sir Michael Francis Atiyah** OM FRS FRSE FMedSci FAA FREng<sup>[d]</sup> (/əˈtiːə/; 22 April 1929 – 11 January 2019) was a British-Lebanese mathematician specialising in geometry.<sup>[5]</sup> His contributions include the Atiyah–Singer index theorem and co-founding topological K-theory. He was awarded the Fields Medal in 1966 and the Abel Prize in 2004.

Life [edit]

Atiyah grew up in Sudan and Egypt but spent most of his academic life in the United Kingdom at the University of Oxford and the University of Cambridge and in the United States at the Institute for Advanced Study.<sup>[6]</sup> He was the President of the Royal Society (1990–1995),<sup>[7]</sup> founding director of the Isaac Newton Institute (1990–1996), master of Trinity College, Cambridge (1990–1997), chancellor of the University of Leicester (1995–2005), and the President of the Royal Society of Edinburgh (2005–2008). From 1997 until his death, he was an honorary professor in the University of Edinburgh.<sup>[8]</sup>

Atiyah's mathematical collaborators included Raoul Bott, Friedrich Hirzebruch<sup>[9]</sup> and Isadore Singer, and his students included Graeme Segal, Nigel Hitchin, Simon Donaldson, and Edward Witten.<sup>[10]</sup> Together with Hirzebruch, he laid the foundations for topological K-theory, an important tool in algebraic topology, which, informally speaking, describes ways in which spaces can be twisted. His best known result, the Atiyah–

Sir  
**Michael Atiyah**  
OM FRS FRSE FMedSci FAA FREng



Michael Atiyah in 2007

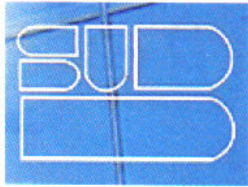
**Born**

Michael Francis Atiyah  
22 April 1929  
Hampstead, London, England

**Died**

11 January 2019 (aged 89)





## Specialized paper for MATHEMATICS & COMPUTER SCIENCE

Nds. State and university library Goettingen

### Gauss year 2005

**Specialized paper  
Mathematics/computer  
science**

**Book-tap the week**

**Literature search**

**Special assembly areas  
Mathematics/computer  
science**

**News services**

**Mathematica  
collection at the GDZ**

**Electronic resources**

### Projects

### more up-to-date book-tap the week

#### Archives 2005 1-13 27-30

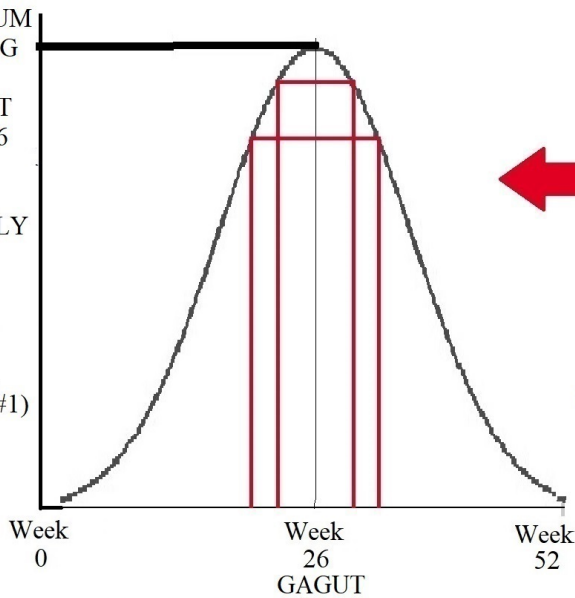
- NR.  
26 Gabriel A. Oyibo: Grand unified theorem...
- NR.  
25 Luchezar L Avramov: Trend into commutative algebra
- NR.  
24 David Hilbert: Knowledge and mathematical thinking
- NR.  
23 Alexey Viktorovic Bolsinov and Anatolij T. Fomenko: Integrable Hamiltonian of system
- NR.  
22 Herbert Pieper: Network of the knowledge and diplomacy of doing good - citizen of Berlin mathematics...
- NR.  
21 Robert Hardt: Six of themes on variation
- NR.  
20 Franz Xaver Lutz: A mathematical art book...
- NR.  
19 Sir Michael Atiyah and Daniel Iagolnitzer: Fields medallists ' lectures
- NR.  
18 Michael Atiyah: Collected works
- NR.  
17 Alain Connes and Matilde Marcolli: From physics tons of NUMBERS theory via noncommutative geometry
- NR.  
16 Titu Andreescu and Zuming Feng: 103 trigonometry problem - from the training OF the the USA IMO team
- NR.  
15 Yaakov Friedman: Physical applications OF homogeneous ball
- NR.  
14 Ovidiu Calin and the Chen Chang: Geometric mechanics on Riemannian manifolds

---

Imprint



ABSOLUTE  
MAXIMUM  
RANKING  
TO BE  
ONLY AT  
WEEK 26  
(ONE  
WEEK)  
FOR ONLY  
GAGUT  
WORK  
(ONE  
WORK  
THAT  
RANKS #1)



GAUSS = GREATEST MATHEMATICIAN BEFORE GAGUT  
GERMANY'S 10 DEUTSCHMARK CURRENCY  
WITH GAUSS' PICTURE AND GAUSS DATA  
DISTRIBUTION RANKING BELL CURVE

GAUSS IS THE GREATEST MATHEMATICIAN  
SINCE ANTIQUITY

GAUSS DATA DISTRIBUTION RANKING  
BELL CURVE USED BY GOETTINGEN UNIVERSITY  
TO RANK MATHEMATICIANS AND NATIONS.  
MEDIAN WEEK = INTERVAL WEEK /2= WEEK .(52-0)/2=WEEK 26

ABSOLUTE MAXIMUM RANKING TO BE ONLY AT WEEK 26 (ONE  
WEEK) FOR ONLY GAGUT WORK (ONE WORK THAT RANKS #1)  
WHILE EVERY OTHER RANKING IS LESS THAN ABSOLUTE MAXIMUM  
RANKING AND IS SHARED BY 2 WORKS/WEEKS.

$$G_{ij,j} = 0$$

$$\eta_n = g_{ij} X_j^{n+1}$$

$$IQ(n+1) = \text{Infinity}$$

which makes Prof. Gabriel Audu  
Oyibo the ultimate greatest  
mathematician created by GOD  
forever

