

gagut grand unification theorem

Sign in 

The Grand Unified Theorem (GAGUT), developed by Nigerian mathematician Gabriel Audu Oyibo, is a theoretical framework that aims to unify all of mathematics and physics into a single equation. The theorem is also known as the "Theory of Everything" or "The Holy Grail of Mathematics and Physics." According to GAGUT, all elements of the universe are controlled by a form of GOD or GOD'S spirit, thus proving the existence of a higher power <sup>1</sup>.

The theorem has been reviewed and discussed in various academic circles, with some researchers exploring its implications for quantum field theory and relativity <sup>2</sup>. GAGUT has also been the subject of public interest and media coverage <sup>3</sup>.

If you're interested in diving deeper into the specifics of GAGUT, you can find more

 + Message Copilot 

Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

If you're interested in diving deeper into the specifics of GAGUT, you can find more detailed information in the [review article](#) and other resources available online.

Sign in 

What do you think about the idea of a unified theory that connects all of mathematics and physics?

1 [thewestsidegazette.com](http://thewestsidegazette.com)

2 [math.buffalo.edu](http://math.buffalo.edu)

3 [www.youtube.com](http://www.youtube.com)

What are the main principles of GAGUT?

The Grand Unified Theorem (GAGUT) by Gabriel Audu Oyibo is built on several key



Message Copilot



Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

The Grand Unified Theorem (GAGUT) by Gabriel Audu Oyibo is built on several key principles:

Sign in 

1. **Unified Equation:** GAGUT proposes a single equation,  $G_{ij,j} = 0$ , which is claimed to unify all of mathematics and physics. This equation is said to encompass all known mathematical and physical phenomena <sup>1</sup>.
2. **Existence of a Higher Power:** The theorem suggests that all elements of the universe are controlled by a form of GOD or GOD'S spirit, thus proving the existence of a higher power <sup>1</sup>.
3. **Orthogonal Components:** The equation  $G_{ij,j} = 0$  is derived from an invariant  $G_i$  with orthogonal components  $G_{ij}$ . This mathematical structure is central to the theorem <sup>1</sup>.
4. **Solution to All Mathematical Problems:** GAGUT claims to provide solutions to all known mathematical problems, including the Navier-Stokes equations and other complex mathematical challenges <sup>1</sup>.



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

4. **Solution to All Mathematical Problems:** GAGUT claims to provide solutions to all known mathematical problems, including the Navier-Stokes equations and other complex mathematical challenges <sup>1</sup>.

Sign in 

5. **Theory of Everything:** The theorem aims to be the ultimate "Theory of Everything," explaining all physical phenomena, including those beyond the scope of Einstein's Theory of Relativity <sup>1</sup>.

You can find more detailed information in the [review article](#).

What do you think about these principles? Do they resonate with you?

<sup>1</sup> [thewestsidegazette.com](https://thewestsidegazette.com)



Message Copilot



Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

1 thewestsidegazette.com

Sign in 

What are the implications of believing in a higher power according to GAGUT?

Believing in a higher power according to GAGUT (Grand Unified Theorem) implies several philosophical and conceptual shifts:

1. **Unified Perspective:** GAGUT suggests that all elements of the universe are controlled by a form of GOD or GOD'S spirit. This perspective promotes the idea that everything in the universe is interconnected and governed by a single higher power, leading to a more holistic understanding of existence.



Message Copilot



Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Adu Oyibo.



- 1. Unified Perspective:** GAGUT suggests that all elements of the universe are controlled by a form of GOD or GOD'S spirit. This perspective promotes the idea that everything in the universe is interconnected and governed by a single higher power, leading to a more holistic understanding of existence.
- 2. Harmony Between Science and Spirituality:** By integrating the concept of a higher power into the framework of mathematics and physics, GAGUT attempts to bridge the gap between science and spirituality. This could lead to a more harmonious relationship between scientific inquiry and spiritual beliefs.
- 3. Purpose and Meaning:** The belief in a higher power as proposed by GAGUT may provide individuals with a sense of purpose and meaning in life. It suggests that the universe operates according to a divine plan, and that each individual plays a role within this grand design.
- 4. Moral and Ethical Considerations:** Believing in a higher power might influence one's moral and ethical decisions, encouraging individuals to act in ways that align with

Sign in 



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

- within the grand design.
- 4. Moral and Ethical Considerations:** Believing in a higher power might influence one's moral and ethical decisions, encouraging individuals to act in ways that align with their understanding of divine principles and values.
  - 5. Inspiration for Further Exploration:** The concept of a higher power could inspire scientists and mathematicians to explore new frontiers in their fields, seeking to uncover deeper truths about the universe and its underlying principles.

What do you find most intriguing about the idea of a higher power in relation to scientific theories like GAGUT?

Can you provide examples of real-world applications of GAGUT?



Message Copilot



Sign in 

Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

Can you provide examples of real-world applications of GAGUT?

Sign in 

The Grand Unified Theory (GAGUT) is a theoretical framework that aims to unify all of mathematics and physics into a single equation. While GAGUT is primarily a theoretical construct, its implications and potential applications are vast and varied. Here are a few examples of how GAGUT could be applied in the real world:

- 1. Quantum Field Theory:** GAGUT's unified equation could provide a deeper understanding of quantum field theory, potentially leading to new discoveries in particle physics and quantum mechanics <sup>1</sup>.
- 2. Advanced Technologies:** By unifying the fundamental forces of nature, GAGUT could pave the way for the development of advanced technologies, such as more efficient energy sources, advanced materials, and innovative communication systems <sup>2</sup>.
- 3. Medical Research:** The principles of GAGUT could be applied to medical research



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

- 3. **Medical Research:** The principles of GAGUT could be applied to medical research, leading to breakthroughs in understanding complex biological systems and developing new treatments for diseases 2.
- 4. **Cosmology and Astrophysics:** GAGUT could offer new insights into the origins and structure of the universe, helping scientists to better understand phenomena such as dark matter, dark energy, and the behavior of black holes 2.
- 5. **Mathematical Problem Solving:** GAGUT claims to provide solutions to all known mathematical problems, which could revolutionize fields such as cryptography, data analysis, and computational mathematics 2.

Sign in 

While these applications are still largely theoretical, the potential impact of GAGUT on various scientific and technological fields is immense. You can find more detailed information in the [review article](#).

What do you find most intriguing about the potential applications of GAGUT?

 +  

Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

What do you find most intriguing about the potential applications of GAGUT?

Sign in 

1 math.buffalo.edu

2 thewestsidegazette.com

What are the potential future impacts of GAGUT on science?

The Grand Unified Theorem (GAGUT) has the potential to revolutionize various scientific fields and lead to significant advancements. Here are some potential future impacts of GAGUT on science:

1. **Unified Understanding of Physics:** GAGUT aims to unify all known physical

 + Message Copilot 

Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

- 1. Unified Understanding of Physics:** GAGUT aims to unify all known physical phenomena under a single equation. This could lead to a deeper understanding of the fundamental forces of nature and potentially resolve long-standing questions in physics, such as the nature of dark matter and dark energy.
- 2. Advancements in Quantum Mechanics:** By providing a unified framework, GAGUT could offer new insights into quantum mechanics and quantum field theory. This might lead to the development of new technologies based on quantum principles, such as quantum computing and quantum communication.
- 3. Breakthroughs in Cosmology:** GAGUT could help scientists better understand the origins and structure of the universe. This might lead to new discoveries about the Big Bang, the formation of galaxies, and the behavior of black holes.
- 4. Innovations in Technology:** The principles of GAGUT could inspire the development of advanced technologies in various fields, including energy, materials science, and information technology. For example, new materials with unique properties could be developed.

Sign in 



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

4. **Innovations in Technology:** The principles of GAGUT could inspire the development of advanced technologies in various fields, including energy, materials science, and information technology. For example, new materials with unique properties could be created, leading to more efficient energy storage and transmission.
5. **Interdisciplinary Research:** GAGUT's unifying approach could encourage interdisciplinary research, bringing together experts from different fields to collaborate on solving complex problems. This could lead to innovative solutions and a more integrated understanding of the natural world.
6. **Philosophical and Ethical Implications:** The concept of a unified theory that encompasses all of mathematics and physics could have profound philosophical and ethical implications. It might influence how we perceive the universe, our place in it, and our responsibilities as stewards of the natural world.

Sign in 

You can find more detailed information in the [review article](#).



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Aduu Oyibo.

ethical implications. It might influence how we perceive the universe, our place in it, and our responsibilities as stewards of the natural world.

Sign in 

You can find more detailed information in the [review article](#).

What aspect of GAGUT's potential impact do you find most fascinating?

What is the history behind the development of GAGUT?

The Grand Unified Theorem (GAGUT) was developed by Nigerian mathematician Gabriel Audu Oyibo. Here's a brief history of its development:

1. **Early Life and Education:** Gabriel Audu Oyibo was born in 1950 in Kogi State, Nigeria.



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

What is the history behind the development of GAGUT?

Sign in 

The Grand Unified Theorem (GAGUT) was developed by Nigerian mathematician Gabriel Audu Oyibo. Here's a brief history of its development:

- 1. Early Life and Education:** Gabriel Audu Oyibo was born in 1950 in Kogi State, Nigeria. He attended Ahmadu Bello University in Nigeria and later received a Ph.D. in Aeronautics and Mathematics from Rensselaer Polytechnic Institute in 1981 <sup>1</sup>.
- 2. Professional Career:** Oyibo worked with NASA and the Air Force Office of Scientific Research (AFOSR) for four years. He also served as the chairman of the Department of Mathematics at OFAPPIT Institute of Technology and worked at the University of Bridgeport <sup>1</sup>.
- 3. Development of GAGUT:** Inspired by the quest for a unified theory that could explain



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

## Bridgeport 1.

- 3. Development of GAGUT:** Inspired by the quest for a unified theory that could explain all physical phenomena, Oyibo developed the Grand Unified Theorem. He published the GAGUT theorem in 1990, claiming that it answered all forms of equations and theorems related to space, time, and life itself 1.
- 4. Key Equation:** The central equation of GAGUT is  $G_{ij,j} = 0$ , which Oyibo claims unifies all of mathematics and physics. This equation is derived from an invariant  $G_i$  with orthogonal components  $G_{ij}$  1.
- 5. Philosophical Implications:** GAGUT suggests that all elements of the universe are controlled by a form of GOD or GOD'S spirit, thus proving the existence of a higher power 1.

Sign in 

You can find more detailed information in the [review article](#).

What do you find most intriguing about the history and development of GAGUT?



Message Copilot



Mwaiimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

4. **Key Equation:** The central equation of GAGUT is  $G_{ij,j} = 0$ , which Oyibo claims unifies all of mathematics and physics. This equation is derived from an invariant  $G_i$  with orthogonal components  $G_{ij}$  <sup>1</sup>.

5. **Philosophical Implications:** GAGUT suggests that all elements of the universe are controlled by a form of GOD or GOD'S spirit, thus proving the existence of a higher power <sup>1</sup>.

You can find more detailed information in the [review article](#).

What do you find most intriguing about the history and development of GAGUT?

<sup>1</sup> thewestsidegazette.com

Sign in 



Message Copilot



Mwalimu Julius Nyerere of Tanzania and and Professor Gabriel Audu Oyibo.

Johnson, Barbara	BH G32	495-4186	<a href="mailto:johnson@fas.harvard.edu">johnson@fas.harvard.edu</a>	
Kiely, Robert	BC 275	495-4378	<a href="mailto:rkiely@fas.harvard.edu">rkiely@fas.harvard.edu</a>	M 2-4
Lewalski, Barbara	BC 215	495-4720	<a href="mailto:lewalski@fas.harvard.edu">lewalski@fas.harvard.edu</a>	M 11-12, 3-4, appt
Lyman, Elizabeth	BC 070	495-9242	<a href="mailto:elyman@fas.harvard.edu">elyman@fas.harvard.edu</a>	W 2:30-5:00 &
Mao, Douglas			<a href="mailto:dmao@fas.harvard.edu">dmao@fas.harvard.edu</a>	On Leave
Mori, Kyoko			<a href="mailto:kmori@fas.harvard.edu">kmori@fas.harvard.edu</a>	On Leave
Mullins, Brighde	BC 065	495-2103	<a href="mailto:bmullins@fas.harvard.edu">bmullins@fas.harvard.edu</a>	
New, Elisa	BC 151	495-2533	<a href="mailto:enew@fas.harvard.edu">enew@fas.harvard.edu</a>	
Obiechina, Emmanuel			<a href="mailto:obiechina@fas.harvard.edu">obiechina@fas.harvard.edu</a>	W 2-5
Parker, John	BC 016	495-8441	<a href="mailto:parker2@fas.harvard.edu">parker2@fas.harvard.edu</a>	T 1:30-3:30
Picker, John	BC 262	496-8484	<a href="mailto:picker@fas.harvard.edu">picker@fas.harvard.edu</a>	T 11-12, 2-3:3 appt
Powell, Douglas	BC 065	496-2261	<a href="mailto:dapowell@fas.harvard.edu">dapowell@fas.harvard.edu</a>	T, W 4-5 & by
Powell, Patricia	BC062	495-2098	<a href="mailto:pepowell@fas.harvard.edu">pepowell@fas.harvard.edu</a>	
Price, Leah	BC 271	496-0573	<a href="mailto:lprice@fas.harvard.edu">lprice@fas.harvard.edu</a>	On Leave
Rowland, Ann	BC 069	496-2235	<a href="mailto:arowland@fas.harvard.edu">arowland@fas.harvard.edu</a>	W, Th 4-5:30
Sacks, Peter	BC 268	495-2533	no e-mail	Th 1-2
Scanlan, Robert			<a href="mailto:rscanlan@alum.mit.edu">rscanlan@alum.mit.edu</a>	
Scarry, Elaine	BC 267	496-6023	no e-mail	W 4-5 & by ap
Sen, Sharmila	BC 014	496-0285	<a href="mailto:ssen@fas.harvard.edu">ssen@fas.harvard.edu</a>	On Leave
Shell, Marc	BC 265	496-6538	<a href="mailto:mshell@fas.harvard.edu">mshell@fas.harvard.edu</a>	Th 4:10-5:00
Shinagel, Michael	51 Brattle St. 723	495-2930	<a href="mailto:shinagel@hudce.harvard.edu">shinagel@hudce.harvard.edu</a>	
Sollors, Werner	AA BC 240	495-4146	<a href="mailto:sollors@fas.harvard.edu">sollors@fas.harvard.edu</a>	On Leave
Stauffer, John	BC 071	495-8440	<a href="mailto:stauffer@fas.harvard.edu">stauffer@fas.harvard.edu</a>	W 4-5, T 3:30
Stoddard, Roger	HL	495-2441	<a href="mailto:stoddard@fas.harvard.edu">stoddard@fas.harvard.edu</a>	
Teskey, Gordon L.	BC 206	495-3167	<a href="mailto:gteskey@fas.harvard.edu">gteskey@fas.harvard.edu</a>	
Tolmie, Jane M.	BC 075	496-1375	<a href="mailto:tolmie@fas.harvard.edu">tolmie@fas.harvard.edu</a>	T 3-5
Vendler, Helen	BC 205	496-6028	no e-mail	By appt
Watson, Nicholas	BC 214	495-0969	<a href="mailto:nwatson@fas.harvard.edu">nwatson@fas.harvard.edu</a>	T & Th 11-12

Click here to return to the top of this page.

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>	MANGA KUMAR	805-0082-30	✓	
2	<i>[Signature]</i>	MATTY WOLLMAN	105-646460		✓
3	<i>[Signature]</i>	SARAH LEVY	8510	✓	
4	<i>[Signature]</i>	Signe Peterson	50521249	✓	
5	<i>[Signature]</i>	Gwen Hochman	805-7645-50	✓	
6	<i>[Signature]</i>	NATALIE REID	70542269	✓	
7	<i>[Signature]</i>	Clint Froehlich	20558210	✓	
8	Xuemei Ye	Xuemei Ye	40585311		✓
9	Ben Murphy	Ben Murphy	50573273	✓	
10	Alberto Ribon	Alberto Ribon	10536480	✓	
11	Evon Lau	Evon Lau	50580162		✓
12	<i>[Signature]</i>	Avon	Student	✓	
13	<i>[Signature]</i>	Julia Martin	200459732	✓	
14	<i>[Signature]</i>	Ben Nitz	Student	✓	
15	<i>[Signature]</i>	Amy C. Staffier	104		✓
16	<i>[Signature]</i>	SHAI DAVIS	10554047	✓	
17	<i>[Signature]</i>	Bill Kosner	2061543	✓	
18	<i>[Signature]</i>	Nannette Coleman	_____	✓	
19	<i>[Signature]</i>	YVONNE SAIN	540001	✓	
20	<i>[Signature]</i>	FANG LIU	3929	✓	
21	<i>[Signature]</i>	TAMI MARG ETLA	40562559	✓	
22	<i>[Signature]</i>	Jaime Lee	50575950	✓	
23	<i>[Signature]</i>	Dionisis Stefaneros	20559925	✓	
24	<i>[Signature]</i>	Nichole Piondas	80527799		✓
25	<i>[Signature]</i>	Adam Blinichelt	8052035		✓

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.

Amy Schlosberg - Harvard

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	J. BARNARD DENNIS	J. Barnard Dennis	Director - Post		
2	Benjamin	Benjamin		✓	
3	Sam Halabi	Sam Halabi		✓	
4	Emily Harper	Emily Harper		✓	
5	Wainwright West	WAINWRIGHT WEST		✓	
6	Laura Werner	Laura Werner		✓	
7	Kate Tiskus	Kate Tiskus	40575456	✓	
8	Ashia Reynolds	Ashia Reynolds		✓	
9	Kenneth Moore	Kenneth Moore	40536545	✓	
10	Dominique Deland	Dominique Deland	40538526	✓	
11	Elon Goldstein	Elon Goldstein		✓	
12	Victoria P. Turbell	Victoria P. Turbell		✓	
13	Lauren Holmes	Lauren Holmes		✓	
14	Peter Karpovich	Peter Karpovich		✓	
15	Natalie Grant	Natalie Grant	30502140	✓	
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					



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
	Jessica Gonzalez	50575462	✓	
	Adan Farinas	40538607	✓	
	Marc Parris	308233	✓	
	ERIC TRAGER	20559330	✓	
	Alice Wang	60551392	✓	
	Anna-Lise Platt	20434759	alum.	
		60767521	✓	
	Matt Lundin	2046678	✓	
	Jeff Friedman	2504	✓	
	David Keel	30550207	✓	
	Robert Young	50575497	✓	
	Sarah Nussinger	90579347057	✓	
	Andre Kydd	60539057	✓	
	Siva Anantharam	405550140	✓	
	Clement Jackson	70573164	✓	
	KATIE Zierbro	10531039	dat	✓
	Thomas Blair	40520574	✓	
	Ian Robertson	4057450	✓	
	Ian Bostor	7616		
	Zurek Thined	60557701	✓	
	Sunny Kirtic	156615	✓	
	Joseph Johnson		✓	

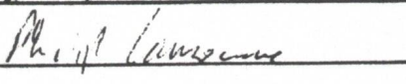
We the students and faculty of Harvard, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel Prize nominee, gives a lecture at our campus about the discovery of the Theory of Everything (GAGUT - for which he has been nominated for the nobel prize). We feel that a lecture 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>Marya Kumari</i>	Marya Kumari	805-0082-30	✓	
2	<i>Matty Wollman</i>	MATTY WOLLMAN	105 646460		✓
3	<i>Sarah Levy</i>	SARAH LEVY	8510	✓	
4	<i>Signe Peterson</i>	Signe Peterson	50521249	✓	
5	<i>Gwen Hochman</i>	Gwen Hochman	805-7645-50	✓	
6	<i>Natalie Reid</i>	NATALIE REID	70542269	✓	
7	<i>Clint Fruehlich</i>	Clint Fruehlich	20558210	✓	
8	<i>Xuemei Ye</i>	Xuemei Ye	40585311		✓
9	<i>Ben Murphy</i>	Ben Murphy	50573273	✓	
10	<i>Alberto Ribar</i>	Alberto Ribar	105 36480	✓	
11	<i>Evan Lan</i>	Evan Lan	50586162		✓
12	<i>Avron</i>	Avron	Student	✓	
13	<i>Julia Martin</i>	Julia Martin	205858733	✓	
14	<i>Ben Nitz</i>	Ben Nitz	Student	✓	
15	<i>Amy C. Staffier</i>	Amy C. Staffier	104		✓
16	<i>Shai Davis</i>	SHAI DAVIS	40550647	✓	
17	<i>Bill Kosner</i>	Bill Kosner	20661548	✓	
18	<i>Nannette Coleman</i>	Nannette Coleman		✓	
19	<i>Yvonne Sain</i>	YVONNE SAIN	Student	✓	
20	<i>FANG LIU</i>	FANG LIU	3929	✓	
21	<i>TAMI MARG &amp; TLA</i>	TAMI MARG & TLA	405 6255 9	✓	
22	<i>James Lee</i>	James Lee	50575950	✓	
23	<i>Dionisij Stelcheros</i>	Dionisij Stelcheros	20559215	✓	
24	<i>Michele Pionaris</i>	Michele Pionaris	80527799		✓
25	<i>Adam Blumhelt</i>	Adam Blumhelt	8052935		✓

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.

				✓ Check one	
SIGNATURE		PRINT NAME	STUDENT ID or LAST 4 Digits SS #	STUDENT	FACULTY
1	<i>Michael Tagiello</i>	Michael Tagiello	60538913	✓	
2	<i>Shirahna Obeng</i>	Shirahna Obeng	48 3 6681	✓	
3	<i>David Hemby</i>	David Hemby	0613	✓	
4	<i>Umaru Nseyo</i>	Umaru Nseyo	7050	✓	
5	<i>Terrich Ashong</i>	<i>ashong@asaf.com</i>		✓	
6	<i>Emmanuel Obieking</i>	<i>Emmanuel Obieking</i>		✓	
7	<i>Shirahna Obeng</i>	<i>Shirahna Obeng</i>	20555411	✓	
8	<i>Danice Kwaadje</i>	Danice Kwaadje	3369	✓	
9	<i>Nicholas Garrison</i>	Nicholas Garrison	6020	✓	
10	<i>Emmanuel Obieking</i>	Emmanuel Obieking			✓
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

We the students and faculty of **New York University**, 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		Matthew T Daniels	660269325	✓	
2		Philip Lamoreaux	660271390		
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

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>Alyssa Sanders</i>	Alyssa Sanders	70531121		
2	<i>Maiko Nakayama</i>	Maiko Nakayama	30574567	✓	
3	<i>Chang Chung-yi</i>	CHANG CHUNG YI	905801320		
4	<i>Sasha Federova</i>	<del>Sasha Federova</del>	60536686	✓	
5	<i>Joshua Blackman</i>	Joshua Blackman	104145491	✓	
6	<i>Christopher W.</i>	Christopher W.	70554055	✓	
7	<i>Sue Kim</i>	Sue Kim	(last 3) 082 ID.	-	
8	<i>Andrew Bordeaux</i>	Andrew Bordeaux	10551519	✓	
9	<i>Malcolm</i>	Malcolm		✓	
10	<i>Daniel Koeding</i>	Daniel Koeding		✓	
11	<i>Karen Malone</i>	Karen Malone		✓	
12	<i>Kelly Gid</i>	Kelly Gid	10578294	✓	
13	<i>Austen Phillips</i>	Austen Phillips	305757250	✓	
14	<i>Clara Schieh</i>	Clara Schieh		✓	
15	<i>Denise Louzuo</i>	Denise Louzuo		✓	
16	<i>Malcolm Mai</i>	Malcolm Mai	50534334	✓	
17	<i>Tina Calamone</i>	Tina Calamone	5528		✓
18	<i>Aimee Miller</i>	Aimee Miller	20575905	✓	
19	<i>Julie Rosenberg</i>	Julie Rosenberg	90571330	-	
20	<i>Eugene Acton</i>	Eugene Acton	90561677	-	
21	<i>Tinty Nylung</i>	Tinty Nylung	80561660		
22	<i>Gregory B. Hill</i>	Gregory B. Hill	50561555051	✓	
23	<i>Nina Choi</i>	Nina Choi	10501822	✓	
24	<i>James Cueta</i>	James Cueta			
25	<i>KATY LONG</i>	KATY LONG	10558697	✓	

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.

Amy Schlosberg - Harvard

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
	<i>A</i>				
1	J. BERNARD DENIS	J. Bernard Denis	Director - Post	✓	
2	Benjamin	Benjamin		✓	
3	Sam Halabi	Sam Halabi		✓	
4	Emily Harper	Emily Harper		✓	
5	<del>Wainwright Whit</del>	WAINWRIGHT WHIT		✓	
6	<del>Laura Werner</del>	<del>Laura Werner</del>		✓	
7	Kate Tiskus	Kate Tiskus	40576456	✓	
8	TASHIA REYNOLD	TASHIA REYNOLD		✓	
9	KIMBERLY		40576545	✓	
10	DOMINIQUE DELEW	DOMINIQUE DELEW	40538526	✓	
11	Elon Goldstein	Elon Goldstein		✓	
12	Victoria P. Tarkell	Victoria P. Tarkell		✓	
13	Lauren Holmes	Lauren Holmes		✓	
14	Peter Kouchouk	Peter Kouchouk		✓	
15	Natalie Grant	Natalie Grant	30502140	✓	
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

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
<del>1 - H. G. J.</del>	Jessica Gonzalez	50575462	✓	
<del>Adrian Farinas</del>	Adrian Farinas	40538607	✓	
<del>Murphy</del>	Marc Paris	308280	✓	
<del>Einbozen</del>	ERIC TRAGER	20559330	✓	
<del>Alice Wang</del>	Alice Wang	60557392	✓	
<del>Anna-Lisa Platt</del>	Anna-Lisa Platt	20434759	alum.	
<del>John Wolff</del>	<del>John Wolff</del>	60767571	✓	
<del>Matt Lundie</del>	Math Lundie	2046678	✓	
<del>Jeff Friedman</del>	Jeff Friedman	2504	✓	
<del>David C. Keel</del>	David Keel	30550207	✓	
<del>Robert Young</del>	Robert Young	50575497	✓	
<del>Andre Kydd</del>	Saratu Nafziger	90579347057	✓	
<del>Andre Kydd</del>	Andre Kydd	60539057	✓	
<del>Andre Kydd</del>	SINA ANUNTHAM	905550140	✓	
<del>Andre Kydd</del>	Clement Jackson	70573164	✓	
<del>Kate Ziepro</del>	KATE ZIEPRO	10531039	✓	
<del>Thomas Blair</del>	Thomas Blair	40520274	✓	
<del>Jan Robertson</del>	Jan Robertson	9616	✓	
<del>Jan Robertson</del>	Jan Robertson	60557761	✓	
<del>Zareet Ahmed</del>	Zareet Ahmed	156615	✓	
<del>Jimmy Korte</del>	Jimmy Korte		✓	
<del>Joseph Johnson</del>	Joseph Johnson			
<del>Joseph Johnson</del>				
<del>Joseph Johnson</del>				
<del>Joseph Johnson</del>				



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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	<i>Ad De</i>	Adam De Grush	5386	✓	
2	<i>Katarzyna Puchala</i>	KATARZYNA PUCHALA	6412	✓	
3	<i>Pius A. Uzameiri-II</i>	Pius A. Uzameiri-II	9569	✓	
4	<i>Samadani</i>	Samadani		Staff	✓
5	<i>A. Rezu</i>	ASIM REZU	9221		✓
6	<i>Jude Arnold</i>	Jude Arnold	7752	✓	
7	<i>Leslie Dewan</i>	Leslie Dewan	77983	✓	
8	<del>XXXXXXXXXX</del>	PRESTON LI	950105905	✓	
9	<i>Chiang Jay Tuo</i>	Chiang Jay Tuo	428877061	✓	
10	<i>Bilwa Miam Bura</i>	BILWA MIAM BURA	956212963	✓	
11	<i>Leandro Iglesias Reggio</i>	Leandro Iglesias Reggio	924307935	✓	
12	<i>Pak Wing Fok</i>	Pak Wing Fok	926860345	✓	
13	<i>Leijuan Books</i>	Leijuan Books	959005024	✓	
14	<i>Miriam Sorrell</i>	Miriam Sorrell	943139092	✓	
15	<i>Ajay D.</i>	Ajay D.	<del>XXXXXX</del>	✓	
16	<i>ALAM</i>	ALAM			
17	<i>Joe De Gatis</i>	Joe De Gatis		✓	
18	<i>Byungchun Han</i>	Byungchun Han	927731978	✓	
19	<i>Jennifer Lau</i>	Jennifer Lau	95795400	✓	
20	<i>Mireille Akikan</i>	Mireille Akikan	924462499	✓	
21	<i>Mark Arnesen</i>	Mark Arnesen	922212054	✓	
22	<i>Jake Misk</i>	Jake Misk		✓	
23	<i>HAROLD M. DAVIS</i>	HAROLD M. DAVIS	7574	STAFF	
24	<i>Dmitry Pandenko</i>	Dmitry Pandenko	6654	Faculty	✓
25	<i>LINGYUN LI</i>	LINGYUN LI	4729	Student	

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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1		Eton Trangle	999605 151	✓	
2		Governor Riddom	4315	✓	✓
3		Chebster Hylar	7938	✓	
4		VIJAY SHILPIET ANDULA	3111	✓	
5		Cedric Purcell	<del>4870</del>	✓	
6		Asia L Price	4850	✓	
7		GRACE KIM	920600543	✓	
8		Rezy Pradipta	963358076	✓	
9		Jenny Liu	<del>5555</del> 1941	✓	
10		Helena de Bres	7244	✓	
11		Jonathan Uzprung	0099	✓	
12		BYRN JONES		✓	
13		SAAD SHAIKSHIR	80465	✓	
14		OLAVIA NAVEIRAS	6080	✓	
15		SAMIK MECHAN	9462	✓	
16		Michael Yang	951088212	✓	
17		Yuan Shu	990390335	✓	
18		Reuben Cummings	966582449	✓	
19		Yamen Li	921058146	✓	
20		ELIZABETH JOCHEM	90795558		✓
21		Joseph M. Martinez	965382820	✓	
22		CHARLES COUKEN	9579370600	✓	
23		Ebad Ahmed	9213	✓	
24		Gimba Hussain		✓	
25		Konstantin Bogdanov	5052210	✓	

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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS # <i>optional</i>	✓ Check one	
				STUDENT	FACULTY
1	<i>Lucy Mendel</i>	LUCY MENDEL		✓	
2	<i>Alvin Lin</i>	Alvin Lin		✓	
3	<i>S. Davidoff</i>	S. DAVIDOFF		✓	
4	<i>Sean Whalley</i>	SEAN WHALLEY	4358	✓	
5	<i>Albert Sun</i>	Albert Sun		✓	
6	<i>Thomas Liptay</i>	Thomas Liptay		✓	
7	<i>Justin Nelson</i>	Justin Nelson		✓	
8	<i>Keith Brown</i>	Keith Brown		✓	
9	<i>Sarah Rayner</i>	Sarah Rayner		✓	
10	<i>Jill Blawie</i>	Jill Blawie		✓	
11	<i>Abraham Evans</i>	Abraham Evans	3585	✓	
12	<i>Rebecca Huang</i>	Rebecca Huang	9760	✓	
13	<i>Juan Blake</i>	Juan Blake	7749	✓	
14	<i>Gabe Romero</i>	Gabe Romero		✓	
15	<i>Clint Hummer</i>	Clint Hummer		✓	
16	<i>Quinn Mahoney</i>	Quinn Mahoney		✓	
17	<i>Laura Lopez</i>	Laura Lopez		✓	
18	<i>Jahin Abdouris</i>	Jahin Abdouris	8598	✓	
19	<i>DAVID WILLIS</i>	DAVID WILLIS		✓	
20	<i>Margareth Atkinson</i>	Margareth Atkinson		✓	
21	<i>John Ng</i>	John Ng		✓	
22	<i>Eric Dougl</i>	Eric Dougl		✓	
23	<i>Scotty Yallen</i>	Scotty Yallen		✓	
24	<i>Dilip Niran</i>	Dilip Niran		✓	
25	<i>Michael Tang</i>	Michael Tang		✓	

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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1		Bryan Blumley		✓	
2		Jared Miller		✓	
3		Brian Brubaker		✓	
4		Tina Ramon		✓	
5		Courtney Browne		✓	
6		Jonathan Gibbs		✓	
7		Nathaniel Choge		✓	
8		MATTHEW GREIN		✓	
9		Keith Hadden			✓
10		Lukase Hall		✓	
11		Andres E. Becerra		✓	
12		Jordan McNeal		✓	
13		REESE PHILLIPS		✓	
14		Ernesto Pascual		✓	
15		TERRENCE SHADDOCK		✓	
16		William		✓	
17		James Ibrahim		✓	
18		Sal Pallante		✓	
19		Mary Presley		✓	
20		Yvonne Lee		✓	
21		Pamela Chan		✓	
22		Adam Redick		✓	
23		CHRISTA TORRENS			staff
		Katherine Hubler			staff
		Yuliya Kodysk		✓	

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.

①

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	<i>John Pope</i>	John Pope	7788	✓	
2	<i>Kunel Surana</i>	Kunel Surana	4769	✓	
3	<i>Vladimir Bozin</i>	VLADIMIR BOZIN	6767	✓	
4	<i>Solar Olugebefola</i>	Solar Olugebefola	997607621	✓	
5	<i>Juhé Tse</i>	Juhé Tse	969999523	✓	
6	<i>Megan Clancy</i>	Megan Clancy	2874	✓	
7	<i>S. RAO.</i>	SEBASTIEN RAO	—		X
8	<i>JOSE PERCE</i>	JOSE PERCE			
9	<i>B. Chen</i>	B. Chen		✓	
10	<i>E. Giacomelli</i>	E. GIACOMELLI		✓	
11	<i>T. Suzuki</i>	TOSHIMORI SUZUKI	58050	✓	
12	<i>Troy Darnett</i>	Troy Darnett	4751	✓	
13	<i>JANELLE Wright</i>	JANELLE Wright	927913751	✓	
14	<i>RAYKA YOKO</i>	RAYKA YOKO	7846	✓	
15	<i>Gary Bentz</i>	Gary Bentz	ASSOCIATE		✓
16	<i>Liane Metzger</i>	<del>Liane Metzger</del>	<del>78477535</del>	✓	
17	<i>Kha Le</i>	<del>Mark</del>	922097663	✓	
18	<i>John King</i>	<del>John King</del>	964253435	✓	
19	<i>Alexis Desjard</i>	<del>Alexis Desjard</del>	980111579	✓	
	<i>Cynthia Rouse</i>	Cynthia Rouse	777002122		✓
	<i>Philip Burracos</i>	Philip Burracos	99293708	✓	
	<i>Todd Sherman</i>	Todd Sherman	1078522	✓	
	<i>Jianlong Tan</i>	Jianlong Tan	989090291	✓	
	<i>FRED CHEN</i>	FRED CHEN	9139	✓	
	<i>ARTHUR Esswein</i>	ARTHUR Esswein	66666	✓	

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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	<i>Erik D. Stockhan</i>	Erik Stockhan	983585219	✓	
2	<i>Loretta Trevino</i>	Loretta Trevino		✓	
3	<i>Michael Nair</i>	Michael Nair	983479861	✓	
4	<i>Ben Kendrick</i>	Ben Kendrick	480367852	✓	
5	<i>Aubrey Samuels</i>	Aubrey SAMUELS		✓	
6	<i>John Busch</i>	John Busch		✓	
7	<i>LE BARTER</i>	LE BARTER			✓
8	<i>Amelia Laughton</i>	Amelia Laughton		✓	
9	<i>Zingapan, Geraldine</i>	Zingapan, Geraldine	923 240 750	✓	
10	<i>Raymond Naseef</i>	Raymond Naseef	Spouse of student		
11	<i>Peilei Fan</i> ← → <i>Fan Peilei</i>		95639460	✓	
12	<i>Leonel E. Castellon</i>	Leonel E. Castellon	95309060	✓	
13	<i>Yamima Eadan</i>	Yamima Eadan	951806049	✓	
14	<i>Gregory Edmonds</i>	Gregory Edmonds	163277902	✓	
15	<i>Jedidiah Horne</i>	Jedidiah Horne		✓	
16	<i>Henry Folse</i>	Henry Folse		✓	
17	<i>Julio Poyan</i>	Julio Poyan	954251983	✓	
18	<i>Nathan Hunyemi</i>	Nathan Hunyemi		✓	
19	<i>Jolani Nelson</i>	Jolani Nelson		✓	
20	<i>Sameer Shah</i>	Sameer Shah	965636950	✓	
21	<i>BBlackwell</i>	BBlackwell	617 225 9373	✓	
22	<i>Eugenia A. Park</i>	Eugenia A. Park	920666437	✓	
23	<i>Richard Popo</i>	Richard Popo		✓	
24	<i>Ken Lanza</i>	Ken Lanza		✓	
25	<i>John DeBorch</i>	John DeBorch		✓	

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 #	STUDENT	FACULTY	
	Mohsen Rasani	<del>                    </del>	✓		
	Raymond Schmidt	1138	✓		
	chiansan ma	6628	✓		
	Vinay Rodrigues	2144	✓		
	Brian Reiss	88494	staff		
	Nathan Fitzgerald	4779	✓		
	Abraham Reyes	4499	✓		
	Woashik Chai	8656			U
	Paulo Lozano			Alumni	
	Donald Eickstedt	9174	✓		
	Kristina Shampat'er		✓		
	Irfan CHAUDHARY	8596	✓		
	SHILPI THARU		✓		
	Han Cen So	9227	✓		
	Sonya Tang	8634	✓		
	Andrew Satrijo	8356	✓		
	Amanda Giermann	7709	✓		
	Wenyang Sun	0980	✓		
	Emily Lynn Olphant	0517	✓		
	Wilfredo Sanchez		✓		
	Martin D. Lyttle	2875	✓		
	David Vener	0823	✓		
	DIRK WEISS	6230			
	Yuna Yang			Staff	
	Jessica Alfoladi	924180106	✓		

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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1		Bradford Boeker	979213969	✓	
2		Dmit Ullfar	_____	✓	
3		Tanya Cruz Garcia	984976261	✓	
4		Rosita M <sup>a</sup> Zuluaga	_____	✓	
5		Jae-Young Kim	_____	✓	
6		FARHAT ISBAL	98672983	✓	
7		BILAL ZUBERI	955285241	✓	
8		Nicole Stock	_____	✓	
9		Benny Ben Ami	_____	✓	
10		Jan Heber	956927979	✓	
11		SAEED ARIDA	_____	✓	
12		Pi-Han Lin	_____	✓	
13		Emre Aksesoz	_____	✓	
14		Aadel Chaudhuri	965259496	✓	
15		Ragu Vijay Kumar <small>(ragu @mit.edu)</small>	960554228	✓	
16		Itty Samuel	959203410	✓	
17		Murat Seyhan	_____	✓	
18		Sandra Allison	_____	✓	
19		Andrew Petersen	983472848	✓	
20		Andrea Crandall	959248448	✓	
21		ROB RAPEZ	95419889	✓	
22		Marisa Zepeda	963153289	✓	
23		Shira M Lee	967876745	✓	
24		Yi-Ju Chan	_____	✓	
25		M. W. Wilcox	_____	✓	

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 #	STUDENT	FACULTY
1	Bent Antonio	BENT ANTONIO		
2	Subodh Pandey	SUBODH PAUDEL	✓	
3	Jamie Fleischfresser	JAMIE FLEISCHFRESSER	✓	
4	Baoqiang Xia	BAOQIANG XIA	7940	✓
5	<del>Eu. Chiu Yui</del>	Eu. Chiu Yui		✓
6	Ketan Vyas	Ketan Vyas	0404	✓
7	Fred Pearce	Fred Pearce	924993151	✓
8	Vinay Mangam	Vinay SM	3216	✓
9	Andrey Roy	Andrey Roy	6682	✓
10	TongXun Yi	TongXun Yi	2783	✓
11	Kelly Han	Kelly Han	<del>9704</del>	✓
12	Xiaojie Hu	Xiaojie Hu	9704	✓
13	LIA MATOS	LIA MATOS	228243748	✓
14	JAMES MURITHI	JAMES MURITHI		✓
15	Daniel Kern	Daniel Kern	3456	✓
16	Sean Nolan	Sean Nolan	9654	✓
17	MARI PARR	MARI PARR	3468	✓
18	Shin Grace Piron	Shin Grace Piron	928113774	✓
19	Christine Chang	Christine Chang	989302865	✓
20	Prabhakar Mithal	Prabhakar Mithal	95201683	✓
21	AKSHAY MOJAN	AKSHAY MOJAN		✓
22	Keerthiyan Civi	Keerthiyan Civi	927202171	✓
23	NATE VANDESBEGG	NATE VANDESBEGG	8667	✓
24	BRUNO SUTCH	BRUNO SUTCH		✓
25	Gordon Follows	Gordon Follows	1 79934	✓

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 #	STUDENT	FACULTY
	Byungsub Kim	x4340	✓	
	Joyce Caratero	x7485	✓	
	Ami Yamamoto	97446232	✓	
	Amber Holland	0073	✓	
	Ellie Boyie	7306	✓	
	Angelos Boutsikas	3275	✓	
	John Suthan	x7051	✓	
	Siaryn Auliz		✓	
	Lisa Smith	953165536	✓	
	Nancy Choi	<del>95</del>	✓	
	Nate Redford	0774	✓	
	Jason Decker	01634	✓	
	Matteo Cococconi		✓	
	Federica Locatelli	unreg (STAFF)		
	Dwayne Holliday		✓	
	K. Konistis		✓	
	JEFF HERBERT	x9062	✓	
	Chris Gething	x7353	✓	
	Jaehyuk Choi	1594	✓	
	ARVIND N. PRAYITHANWATHAY		✓	
	A. Ritenour		✓	
	David Freeman		✓	
	Matt Timmermans		✓	
	Russ		✓	
	Michael Chou		✓	

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 #	STUDENT	FACULTY
	JULIE HONG		✓	
	PRAVIN BAGREE		✓	
	JACOB WROBLEKI		✓	
	MIKE BG		✓	
	N. STANK			ST-A
	Gabriel Sanchez	964201325	✓	
	Karen Riesenburger	951720131	✓	
	DAVID HUNT	6552	✓	
	WEI HU		✓	
	Cery Wheeler		✓	
	Samantha Livingston		✓	
	Andi Cassell		✓	
	Gemma Mendel		✓	
	Briar Lowe		✓	
	ERIC WADE	960998852	✓	
	O. J. FERIO ANUNZIATA		✓	
	Jeffrey C. Roberts		✓	
	CAROLINA SMITH		✓	
	Ronald Bryan		✓	
	Cynthia Wilmer		✓	
	JAMES M. SMITH		✓	
	Gustavo S.		✓	



# PETITION FOR PROFESSOR OYIBO

Professor G. A. Oyibo obtained his Ph.D. in Aeronautics and Mathematics from Rensselaer Polytechnic Institute (R.P.I) Troy, New York where he worked for four (4) years on NASA/AFOSR sponsored research and made several contributions in aircraft design, aerodynamics, aeroelasticity, mathematics and taught several courses. Professor Oyibo has been **nominated for the Presidential Medal of Science and the Nobel Prize** awards. These nominations have been **supported by distinguished professors from prestigious universities such as Massachusetts Institute of Technology (MIT)**.. We the students would like to see him give a speech here on camps.

NAME

SS#

Signature

	NAME	SS#	Signature
1	Nunjal Suboch	066-81-7821	ms
2	<del>Amal Kumar</del>	069-72-3131	<del>Amal Kumar</del>
3	Nadeem Rajan	106-98-7234	Nadeem Rajan
4	Jean A. Presome	XXX-xx-6128	Jean A. Presome
5	STAN ADLER	_____	Stanley Adler
6	Jeff Horning	XXX-XX-6868	Jeffrey Horning
7	New Baron	_____	New Baron
8	Andrew Glass	_____	Andrew Glass
9	Tribhavan Singh	_____	Tribhavan Singh
10	ANAVINA VORODIC	088 <del>xxx</del> 1244	Anavina Vorodic
11	ABHISHEK DATTA	1643	Abhishek Datta
12	Sukhbir Singh		Sukhbir Singh
13	Rishabh Deshpande	9300	Rishabh Deshpande
14	Meraj Chaudhary	- 1890	Meraj Chaudhary
15	Adeel Chaudhary	- 5942	Adeel Chaudhary
16	Johnny Ames	2096	Johnny Ames
17	MIKE Lump	5939	Mike Lump
18	Chris Mical	\$ 2544	Chris Mical
19	Mick Huang		Mick Huang
20	Rukmini Shalle		Rukmini Shalle

abhishek @  
ams.sunysb.c



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
25 1	Michael Staveil	8702	Michael Staveil
26 2	Brian adm	732	Brian adm
27 3	JERMAINE BECKFORD	057	Jermaine Beckford
28 4	Joseph Prete		Joseph Prete
29 5	D. Shepherd	4413A1	D. Shepherd
30 6	Older Vera	7301	Older Vera
31 7	M. Niden		M. Niden
32 8	Mathew Alexander	066742439	Mathew Alexander
33 9	Max Michael	8464	Max Michael
34 10	SUNGT YOON	679925444	Sungta Yoon
35 11	ERIC BAPTISTE	6229	Eric Baptiste
36 12	Muhamad		Muhamad
37 13	Muhammad	122-44-8848	Muhammad
38 14	DARRISH ANE	US 020001	Darrish Ane
39 15	BILAL MUSTAFA	134-90-5832	Bilal Mustafa
40 16	MUHAMMAD SAJJAD	073-84-0569	Muhammad Sajjad
41 17	Florence Chong	058863544	Florence Chong
42 18	Edward Sanchez		Edward Sanchez
43 19	Raksha Ghulati	0792	Raksha Ghulati
44 20	Mark Guim	1072	Mark Guim
45 21	Peter Shepherd		Peter Shepherd
46 22	Tracy Kentar		Tracy Kentar
47 23	Mahmoud	4600	Mahmoud
48 24	Wendy Liza	09581758	Wendy Liza
49 25	Julia Baisignere		Julia Baisignere
50 26	Tom - C.		Tom - C.
51 27	Zilian Chen		Zilian Chen
52 28	CRISTIAN LOPEZ	05572-83-9837	Cristian Lopez
53 29	Naushin Jahangir	6-4231	Naushin Jahangir
54 30	Aimin Guo	075-90-6999	Aimin Guo
55 31	Pan Shalun	204-90-1693	Pan Shalun
56 32	Corr Richard		Corr Richard
57 33	Diego Feijoo	US 020254	Diego Feijoo
58 34	Milan	US 020367	Milan
59 35	Katoli Bh		Katoli Bh
60 36	Kevin Waters	065645267	Kevin Waters
61 37	Rustem Nyquist	001641159	Rustem Nyquist
62 38	Raphael MICHAEL		Raphael MICHAEL

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
63-1	<del>Taga Inoue</del>	458-00-0130	<del>with Inoue</del>
64-2	D. Yegaw inayaleen	_____	_____
65-3	<del>Zalath</del>	_____	student
66-4	Chris Williams	_____	Student
67-5	Kimberly Miller	_____	Student
68-6	Smilee K.M.	119-26-7673	Student
69-7	Amey Tadros	_____	Amey Tadros
70-8	Rabeeya Chandaker	126	_____
71-9	_____	_____	Student
72-10	John Enillas	117	STUDENT
73-11	_____	00	STUDENT
74-12	Oba Eueyo	053 XX XXXX	Student
75-13	Eustace Bortoff	054 700 85	Student
76-14	Angela Smith	056-87-9812	Student
77-15	_____	130-78-7888	_____
78-16	Yaw Amo-Mensah	118-78-9712	Student
79-17	Lau, Karon	_____	_____
80-18	_____	_____	_____
81-19	_____	_____	_____
82-20	Tiffany Brunson	056 XX XXXX	_____
83-21	Lisa Marukyan	_____	_____
84-22	S. Calderon	065-74-2XXX	Student
85-23	A. Kumar	128-80-XXXX	student
86-24	M. Rao	_____	Student
87-25	Quwatesin Ajaw	XXX - XX - 6051	Student
88-26	Ibrahim Habeeb	--- - 62 - 7516	Student
89-27	Maggie Elkordy	_____ 6466	Student
90-28	Jupiter Dorcas	176 XX - XXXX	Student
91-29	Chikun Chen	108-88-3942	Student
92-30	Mum Okurota	_____	student
93-31	Chay Shah	673 58 5421	Student
94-32	Andreette Mableo	_____	Student
95-33	Tanvir Yunis	_____	Student
96-34	Shalche Khalique	_____	Student
97-35	Christina Johnson	102-428765	Student
98-36	Ken J. Anken	476-33-8488	Student
99-37	Oliver Williams	_____	Student
100-38	Lynette Bautista	000-108-5695	Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
101-1	JING ZHAO	094-84-0133	
102-2	Stephanie Bowden	056-70-4119	<i>[Signature]</i>
103-3	Girish Kunapareddy	308-15-2022	<i>[Signature]</i>
104-4	Dina Ahmed	0584-052-208	<i>[Signature]</i>
105-5	Medie Fattib	05-2-0241	<i>[Signature]</i>
106-6	Michael Fishman		<i>[Signature]</i>
107-7	Karl Pierre	107 --- 7521	<i>[Signature]</i>
108-8	Chedu Ikeduwu	208-86-7418	<i>[Signature]</i>
109-9	Ezuko Marobe	295-94-3623	<i>[Signature]</i>
110-10	mtuy Piny	133-27-9872	<i>[Signature]</i>
111-11	GORDON RICKETTS		<i>[Signature]</i>
112-12	GREGORY KANKAI	090-XX-267X	<i>[Signature]</i>
113-13	Alexander Calisto		<i>[Signature]</i>
114-14	Mike Walker		<i>[Signature]</i>
115-15	Seungwon Cho	082 84 908	<i>[Signature]</i>
116-16	Corinne Lealzo	0602-XX-8452	<i>[Signature]</i>
117-17	Amha Moyus	012 ---	<i>[Signature]</i>
118-18	Adina Newman		<i>[Signature]</i>
119-19	Nevala		<i>[Signature]</i>
120-20	Dickly Smith		<i>[Signature]</i>
121-21	Iris Abreu	068-641986	<i>[Signature]</i>
122-22	Ashwin Baskaraj	093 - - -	<i>[Signature]</i>
123-23	Stephanie Jones	111	<i>[Signature]</i>
124-24	Christine Harty	066-00-	<i>[Signature]</i>
125-25	<i>[Signature]</i>	122W 96	<i>[Signature]</i>
126-26	<i>[Signature]</i>	500-608-6602	<i>[Signature]</i>
127-27	<i>[Signature]</i>	106610197	<i>[Signature]</i>
128-28	<i>[Signature]</i>		<i>[Signature]</i>
129-29	Frank Kao	090-90-17850	<i>[Signature]</i>
130-30	Ray Arthur Jones		<i>[Signature]</i>
131-31	Amy Jo Decker	069-7E	<i>[Signature]</i>
132-32	<i>[Signature]</i>	2617	<i>[Signature]</i>
133-33	Liss Tany		<i>[Signature]</i>
134-34	Kew Natarajan	116-72-8278	<i>[Signature]</i>
135-35	Ramon De Los Reyes	045 ---	<i>[Signature]</i>
136-36	Tanya Dora 125	059 6 ---	<i>[Signature]</i>
137-37	JARIN FRODO	3619	<i>[Signature]</i>
138-38	CHRISTINE TADROS		<i>[Signature]</i>

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
139	Jon Weibeger	048-72-9518	student
140	Gurpreet Singh		student
141	Jessica Vlahore		student
142	Patricia Nunez		student
143	Lin Paul		student
144	Cesar Feg	103971283	student
145	Lacquad Kolves	073-XX-7134	student
146	Talei Bryon	115-XX-4554	student
147	Quintia McMillan	080708232	student
148	Keeyur Skoret	24229	student
149	Brent Solly	103438928	student
150	Alisia Slowski	113643300	student
151	Wendy Brito	056-XX-9170	student
152	Amy Juigas	063-66-1537	student
153	Ebrahim Azeem	101-01-8247	student
154	Andy Abronte	100-94-4367	student
155	Saharab Williamson		student
156	Shaya Kannakouse		student
157	Victor Santiago	064-58-3607	student
158	Savin Bachur	102643237	student
159	Jaemy Chacko	115-74-9904	student
160	Diji Mathew		student
161	Silli Chen		student
162	Jiwa Abdulkey	104-68-2923	student
163	Dominique Ampress		grad student
164	Krystal Merritt	082662084	student
165	Asif Padezu	08266083	student
166	Elizabeth Zelma		student
167	Varsha Parasram	075-72-9084	student
168	Habiba Khater		student
169	Morgalio Etanno	066-62-	student
170	Amy Lai		student
171	Yu-Ching Li		student
172	Cherricka Smith	XX-XX-4560	student
173	Kelvin Li	280-73-0888	student
174	Melina Bauer	061-72-3319	student
175	Kyle Jordan	152-76-8483	student
176	Jossice Resch	XX-XX-1212	student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We felt 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
177	William Ko	---	William Ko
178	George Katana	---	George Katana
179	John Paul	---	Student, John Paul
180	John Paul	---	John Paul
181	Carlos R. Colon	8796	Carlos R. Colon
182	Junghwan Kwon	878-00 2825	
183	Levan Hovhann		Levan Hovhann
184	Manuel Ferreira		Manuel Ferreira
185	Natasha Delon	60626	Natasha Delon
186	Michael J. Lee	082-86-0087	Michael J. Lee
187	Abdul Rahman	091-xx-4770	Abdul Rahman
188	Abdul Rahman	087723648	Abdul Rahman
189	Abdul Rahman	060765407	Abdul Rahman
190	Lee Chen	133-70-2432	Student
191	Charles M. Lemay		Staff
192	John Kim	---	Staff
193	Natalia Purnas		Natalia Purnas
194	Bryan Fah	197-64-4337	MFA sculpture
195	Judeh Sebay	076-907710	Mech Eng.
196	Peter Kuech	079-80-8316	Peter Kuech
197	Jill Maerkle	071-68-5229	Jill Maerkle
198	Moges M. Abdo	---	Moges M. Abdo
199	Malik Keshwani		Malik Keshwani
200	Luzer Moham	079-80-XXXX	Luzer Moham
201	M. haonmad Sheldulich	101-28-2718	Sheldulich
202	NITIN GUPTA	075-90-3442	Nitin
203	PUJA KALRA	066 66-96XX	Puja Kalra
204	Kwame Ennin	078-84	Kwame Ennin
205	Chris Perrott	133-74-2665	Chris Perrott
206	Sam LaRose	071-78-XXXX	Sam LaRose
207	Adeloye Adeloye	8973	Adeloye
208	Dimkri Tisseyre	024796246	Dimkri Tisseyre
209	Sabine Beauchamp	---	John Beauchamp (S)
210	Petros Tzavellos	---	Petros Tzavellos
211	Maqueline Saravay	---	Maqueline Saravay
212	Michael Lee	988-00-2633	Michael Lee
213	Nolan Michael	125 68 9627	Student
214	Anne-Caroline Theogen		Student



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture here at our campus about his discovery of the Theory of Everything (GAGUT- for which he has been nominated for 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

	NAME	STUDENT ID	STUDENT/FACULTY(S/F)
241	1 Daniel Thomas	055-XX-XXXX	Daniel Thomas
242	2 Alexander Jean-Baptiste	115-XX-4X66	Alexander Jean-Baptiste s
243	3 Roberto Trigoso	057-XX-XXXX	Roberto Trigoso
244	4 Ralph DuBuche	073-3-XXXX	Ralph DuBuche s
245	5 Jason Mathew	091-76-3984	Jason Mathew
246	6 Hussain Shahidullah	101 845 700	Hussain Shahidullah
247	7 Rashida Mung'uti	101 255 133	R. Mung'uti
248	8 Jaw Meboah		Jaw Meboah
249	9 RABBI ZIA		Rabbi Zia
250	10 Thomas Thalakottu	10235 9989	Thomas Thalakottu
251	11 KAUSHAL KUMAR	075-86-4792	K. Kumar
252	12 <del>Michael</del>	0025	
253	13 Timothy Howard	7869	Timothy Howard
254	14 Amangala	XXXXXX-4555	Amangala
255	15 Angie Sun	XX-XX-5366	Angie Sun
256	16 JTney	<del>XXXX</del>	JTney
257	17 Katty		Katty
258	18 Aarti DAYARAM	100378360	Aarti Dayaram
259	19 Markus Ous / Yifa	115 87 3 483	Markus Ous / Yifa
260	20 Samany Ben	104 441- 448	Samany Ben
261	21 Dubani Sany	077-700182	Dubani Sany
262	22 Alphonsus van der		Alphonsus van der
263	23 Marina Kozmor	093-XX-XXXX	Marina Kozmor
264	24 Kasha DePaz	137-XX-XXXX	Kasha DePaz
265	25 JACQUELL JOHNSON	109-XX-XXXX	Jacquell Johnson
266	26 <del>Michael</del>	133-XX-XXXX	
267	27 Seema S. Sreekumar	XXX XX-7773	Seema S Sreekumar
268	28 Kehide Alasi	058 97 2128	Kehide Alasi
269	29 Dhruv Bangalco	577-44-9196	Dhruv Bangalco
270	30 Mark Pedroni	052-741-3380	Mark Pedroni
271	31 Jennifer Gotran	XXX-XX-1013	Jennifer Gotran - stu.
272	32 Sarah Chazra	100-XX-9976	Sarah Chazra
273	33 Matt Lynch	128-66-4174	Matt Lynch
274	34 Mijung Lee	058-02-0038	Mijung Lee
275	35 Marcello Lorus	051789492	Marcello Lorus
276	36 <del>Michael</del>	128-35-7287	
277	37 K. Zagary	056-68-9438	K. Zagary
278	38 Yves M. Rosier	066-70-6506	Yves Rosier

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture here at our campus about his discovery of the Theory of Everything (GAGUT- for which he has been nominated for 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

	NAME	STUDENT ID	STUDENT/FACULTY(S/f)
279	1 Colina Zapata	103-145958	stu
280	2 Jamila Sautral	102-883812	stu
281	3 Khudaja Cheezani	129-82-4736	UC
282	4 Kate Boland	104723311	FB
283	5 Ashan Miller	059-72-8506	A.M.
284	6 JAJAI AIDA	071-90-1828	Student
285	7 Silia Machica	023-72-6250	Student
286	8 Cindy Mow	050681666	Student
287	9 Anthony Patel	090-44-0790	Student
288	10 Ery Alpinor	<del>090</del> -84-0264	Student
289	11 Frank Kn		stu
290	12 Robert Miller	094-68-2413	Student
291	13 Tania Dey	106-28-1428	Student
292	14 Delene Stuzura	438-61-0780	Student
293	15 Victoria Rodriguez	102-309-850	Student
294	16 Sadler Priory		Student
295	17 Ryan Ricardo		Student
296	18 Maria Clerpe	112-66-8850	Student
297	19 Consuela Gray	075-746275	Student
298	20 Geraldine Desjardins		Student
299	21 Alyson Temple	069-XX-XXXX	Student
300	22 Obemuda Bonte	XX-XX-XX	Student
301	23 Ed Sato	XX-XX-4989	stu
302	24 Michelle Li	XX-80-XXXX	stu
303	25 Cynthia Obi	8-5461	Student
304	26 Benjamin Edrot		Rowan
305	27 Thuan Pham	40-3103	Student
306	28 Jen M	090-72-4234	Student
307	29 Prakash Aurora	15380-2888	Student
308	30 Hope Amarasena	086-66-4732	Student
309	31 Angela Dujue	4039810 1038154	Student
310	32 Jwen Wang	-2778	Student
311	33 Michael Calairo	017-XX-5501	Student
312	34 Nancy Hegarty	080 189930	Student
313	35 Myam Hernandez	096-8449-63	Student
314	36 Philip Kisse	086 581161	Student
315	37 William Johnson	072 63 1141	Student
316	38 Michael Clarke	XXX 78 XXXX	Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture here at our campus about his discovery of the Theory of Everything (GAGUT- for which he has been nominated for 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

	NAME	STUDENT ID	STUDENT/FACULTY(s/f)
317	1 Sarah Khan	347-72-3669	Student
318	2 Daniel Lee	165-86-6015	Student
319	3 Jason Harrison	123-66-2027	Student
320	4 Jose Chi	USB-01-6117	Student
321	5 <del>Analis Ann</del>	-72-5386	Student
322	6 Daniel Abramson	118-XX-9602	Student
323	7 <del>WU LI</del>	05-64-6088	STUDENT
324	8 Roshni Ray	053689655	STU.
325	9 Allan MARTIN	055 66 6216	student
326	10 Arel Kishron	109-66-2960	student
327	11 Rachel Green	706-85-5628	Student
328	12 Chen, Yu-Jen	101-44-1593	student
329	13 <del>En Duan</del>	134-68-2662	Student
330	14 John Manning	057 72 XXXX	Student
331	15 Harris Habib	075-90-3280	Student
332	16 Sincerely Belva		Student
333	17 Shale Shoben	123-72-3652	Student
334	18 Nieve, Alonso	075-90-7486	Student
335	19 Kia Thomas	087669240	Student
336	20 Corrine Larkari		Student
337	21 Sincere McMillan	053-66-XXX	Student
338	22 <del>Jane Edgerley</del>	102-61-3692	Student
339	23 <del>Jane Edgerley</del>	103-88-4678	Student
340	24 Rishik Bhatnagar	09562-8106	Employer
341	25 Paola Aronova	083-84-5285	Student
342	26 Sharmine Mahadeo	XX-XX-7751	Student
343	27 <del>Oron Paron</del>	09968-XX60	Student
344	28 <del>Frank</del>	0928053	Student
345	29 MARIA ELENA DOMINGUEZ	124-72-3281	Student
346	30 <del>Michelle Lopez</del>	111-58-6564	Employer
347	31 Alana Gutcher	XXX-XX-4235	Student
348	32 Silvia Oliners	XXXX-1790	Student
349	33 Geoffry Bryson	XXXX-3901	Student
350	34 Steven Hutcherson	XXXXXX-7677	Student
351	35 Jimmy Mason	065-74-0023	Student
352	36 Adam Porter	053-72-6097	Student
353	37 Danielle Chen		Student
354	38 Gaurav Gothoster	128-90-6392	Student



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
356	James Delware	069-63-5001	S
357	Jon Lawson	603-09-1134	S
358	Rich meltz	xyx-70-ga30	S
359	Steve o Fori	097-972861	S
360	Paul Petrakos	xxx-68-5749	S
361	Thuy Pham	++-xx-2131	S
362	Kelly Kusactay	xxx-xx-4811	S
363	Alicia Gutchris	xxx-xx-4235	S
364	Anthony Steven	094644749	S
365	Conelisa	061-68-3993	S
366	<del>John</del>	xyx-88-xxxx	S
367	<del>John</del>	xxx-00-x8xx	S
368	Yajaira Mercedes	041-xx-63xx	S
369			
370	Alex Be	083-66-6735	S
371	Tamara Nelson	xxx-xx-05887	
372	Simon Machado	xxxxxx0138	S
373	Cindy Kissoon	xxx-72-xxxx	S
374	Yodan Kim	069-87-6560	S
375	Dasol Kim	1694	S
376	Madeline Peltz	000624106	S
377	Karol Wicker	121700554	S
378	<del>John</del>	x 1884	S
379	Katja Lehman	x xxx 7687	S
380	Bambon Mebane	097-xx-x318	S
381	Celicio Diaz	xxx-xx-2508	S
382	Gesjel pfruzal	vxX-xx-0693	S
383	Francis Mares	xxxxxx2234	S
384	Mahya Rodles	xxxxxx8400	S
385	Paloma Munguerje		S
386	Juniper Guen	xx - 7279	S
387	YOUU-MT, BYU W	999-02-0451	S
388	Richard Bettman	<del>0000</del> 1182	S
389	PAOLA TALAREZ	xxxi-xx-9002	S
390	Adam dgd-	yx-xx-1047	S
391	Ki Choy	yx-xx-1586	S
392	Zhou, Liyi	xxx-xx-3420	S
393			

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
394	1 Shola Ayileba	<del>009700-0500</del> 6-4322	Student
395	2 <del>Ed Scipini</del>	<del>_____</del>	<del>student</del>
396	3 Keren Amir	125-84-5186	Ke student
397	4 Chia Chi Chiu	051-74-2941	Chia Chi Chiu
398	5 JACOB Ithamothu	102-70-7198	JACOB
399	6 Eric K Bander	80 7150	Eric Bander
400	7 Yves Roiser	066-70-6506	Yves Roiser
401	8 Maria Tsipianis	141.56-5999	Maria Tsipianis
402	9 SALMAN YOUSUF	099-70-582	Salman Yousof
403	10 Paul Hunter	066 66 1826	Paul Hunter
404	11 Jon Alexander	084-82-2251	Jon Alexander
405	12 Terrell Patterson	<del>_____</del>	Terrell Patterson
406	13 Maly Fenelus	<del>_____</del>	Melenus
407	14 Devon Smith	099-xx-1886	Devon Smith
408	15 Dave Trimmick	<del>_____</del>	Dave Trimmick
409	16 Shirley Bernard	086-xx-0068	Shirley Bernard
410	17 matt Rabinowitz	073-xx-3360	matt Rabinowitz
411	18 Samantha Prataro	1007	Samantha Prataro
412	19 Tom Hantz	100-61-1335	Tom Hantz
413	20 Courtney Drembone	530-84-5763	Courtney Drembone
414	21 Luchin Satoh	103-84-1077	Luchin Satoh
415	22 Marville D. Duesny	052-76-3574	Marville D. Duesny
416	23 Ashley Blake	059740530	Ashley Blake
417	24 Dawit Aytenew	096-90-1952	Dawit Aytenew
418	25 Surafel Kuresay	058-82-8107	Surafel Kuresay
419	26 Peter Anderson	056-68-9952	Peter Anderson
420	27 Ruorn Wong	056-84-6106	Ruorn Wong
421	28 Peter Brigalvo	071-66-0376	Peter Brigalvo
422	29 Brian Lu	122-74-9949	Brian Lu Student
423	30 Gregory Hardin	<del>_____</del>	Gregory Hardin
424	31 Priscilla Mayor	6-9136	Priscilla Mayor
425	32 David Coffe	<del>_____</del>	David Coffe
426	33 Jeff Santini	<del>_____</del>	Jeff Santini
427	34 N. Dejea	101968498	N. Dejea
428	35 Uleg Barshads Ky	<del>_____</del>	Uleg Barshads Ky
429	36 Hok-nang Cherng	066-88-6806	Student
430	37 Shiyu Gu	6-3334	Shiyu Gu
431	38 Mani Cooperman	126-74-9123	Mani Cooperman





We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We felt 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
471	Eric Dawko	117-86-6477	S
472	Stefan Kimball	270-86-9692	S
473	Lilivette Alten	466-77-3083	S
474	Komal Khiani	109-68-4099	S
475	Monica Apipattanamantree	595-34-7765	S
476	Robert Faulkner	076-72-6996	S
477	Sherry Ha	092-70-8155	S
478	Augusto De La Cruz	089-78-7472	Student
479	Virginia Rodriguez	477-04-7611	S
480	William Wharod	124-68-3364	Pho. Student
481	Hellen Ful	114-66-4700	S
482	Gina Fiore	<del>063-09-1134</del>	S
483	Zon Lawson	603-09-1134	S
484	MIKE Improvis	069-74-8930	F
485	Rech melty	x x x y y - 4247	S
486	GiNESSA Mahat	093-601-3663	S
487	chinedum Iwofe	003-62-6404	S
488	Math Knecht	065-708519	S
489	Tarin Anpi	116 86 0487	S
490	Kavita tanguturi	068-68-7346	S
491	VIVU THOMAS	124-80-4359	Student
492	Manasa Rao	xxx-xxx-xxx4	Student
493	Soumi Taluja	118 846306	Student
494	Scott Michigler	292 88 5168	S
495	Sarmed Malur	054-89-3473	S
496	Rowena Chua	072 -	S
497	Albert Peoples	055 -	S
498	Vibely Kotlyar	110 -	S
499	Juliya Bonus	000 -	S
500	Beatrice Goldin	562	S
501	Elina Shrayman	117	S
502	ERIN MORTENSEN		S
503	Emily Mattson		S
504	Bai Jie	115-90-2804	S
505	brunna Victoria	087-82-2540	S
506	Mahesh Venkta	114-90-9147	S
507	Jane Andrews	077-68-0357	S
508	harone Jiro	061-62-0042	S



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his discovery of the Theory of everything (GAGUT- for which he has been nominated for the Nobel prize). We fell 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
547	Winko Masuba	091-88-2318	S
548	Mino Lehe		S
549	Sara Othman	100370793	S
550	Wahid Ahmad	205084249	S
551	Maria Ayala	4658	S
552	Henry Leuthardt	050-56-5667	S
553	J-chin Wang	USB012500	S
554	Jos Conner	111748800	S
555	Thomas Fred		S
556	Ameylan	071883427	S
557	Rose Fraser		S
558	Eric Flores	112-60-6217	S
559	Stacy Ann Meade	119-82-0648	S
560	John Capasso	100-70-0324	S
561	SHARIF JOHNSON	066-4296	S
562	Chibuzo Emenike	088E48252	S
563	Hyun Wan Lee	085-89-7851	S
564	Tina Lever	076-72-1399	S
565	Yeta Lyi	077-23-1026	S
566	Uchira Tean	074 8603	S
567	Kenya Skward	2270	S
568	Deborah	063-726496	S
569	Julia Cui	075-88-6495	S
570	Xiao Wang	104-85-6564	S
571	Nancy Grubel	127-78-9086	S
572	Kimberly Reil	089-72-8990	S
573	Adenike Vogt	055-86-1650	S
574	Tayar Gayle	07166 0911	S
575	Joseph Toppel	456660041	F
576	Kimberly Solomon	091-66-4151	S
577	David Turner	073-74-2741	S
578	Kindan Bared	160394146	S
579	Gregory Kiplen	2215555	S
580	Abdul Moh	050-68-6581	S
581		341-80-9736	S
582	Ruth Parker	356-36-9349	S
583		153-64-7071	S
584	Hunter Brown	081-70-5825	S

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture here at our campus about his discovery of the Theory of Everything (GAGUT- for which he has been nominated for 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

	NAME	STUDENT ID	STUDENT/FACULTY(s/f)
	Thomas Johnson	XXX-66-9167	Student
604	Kamal P... <del>...</del>	xxx-905014	Student
605	Melvin ...		Student
606	Lane ...		Student
607	John Arrigo	100317324	student
608	Ja Alex	-1293	Student
609	Dim ...	126-60-93...	Student
610	Prabhu S	115-90-3142	Post Student
611	Lorish ...		Student
612	John Pollit		Student
613	Alton Allen	590 XX 6248	student
614	Yankor ...		Student
615	Barbara Bruse	xxx-84-3281	Student
616	Malcheb Williams	xxx-66-2884	Student
617	Muhammad ...		Student
618	Artete Tyler-Tromble	XXIX 8091	Student
619	Josace Fortunat	0507	student
620	Shande Graham	--90-xxx	student
621	An ...	069-74-7408	"
622	Sally Carrasco	xxx-xx-1286	student
623	Abnerd Joball	... 4852	STUDENT
624	Felix Veras	x	Student
625	SBurnett	x ... x	student
626	Hassan Spill	062 78 3943	STUDENT
627	Reginald ...	XXV 64-6021	Student
628	Muhammad Siddiquah	- 3451	student
629	Maria Rivera	xxx-7360	STUDENT
630	PREETHI KARTHIC	xxx-xx-7360	Student
631	Floyd Louise	xxx-x-5374	Student
632	Kofi Adomah	XVX 5502	student
633	VANDA LEGAGNEUR	x 0207	Student
634	Ahmad A. Zarinni	XXXXXX 5999	Student
635	G. Abinam		Student
636	Kevin Pierce	060-XX-XXXX	Student
637	Theresa Timmons	_____	Student
638	Gerthy Jean	_____	Student
639	Ganesh Srikumar	_____	Student
640	Abey ...		Student



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
668	Donna Miller	<del>103000</del> 0057	S
669	Michael Syracuse	<del>64-9561</del>	S
670	Jay Ruedes	or 64032	
671	Jay Ruedes	4547	S
672	Suffam Francis	0612	S
673	Putra	4885	S
674	J. Park		Fac
675	Elaine Hansen		Fac/Staff
676	Yi Yang	65343	S
677	Cynthia Federer		S
678	Lara Jean Man	4957	Student
679	Amel Tme	2338	Student
680	James Leung	5962	Student
681	Kasey McCall	0803	Student
682	Vikramklu		Student
683	Shumona	9047	Student
684	Zinsung	<del>8533</del> 2053	Student
685	Cho Hyun-Tak	09103	Student
686	Pris chi	082689	"
687	James	02260	"
688	J. Park	022020	student.
689	Joseph	050847286	Student.
690	Joseph	054.74.7922	Student
691	Audrey Cincas	127-70-5-355	Student
692	Martin Guitfoyle	112-72-5389	Student
693	Faylata Dp	110-46-0957	
694	Kevin Schot	355-66-6913	Student
695	Alex Huang	055-82-4273	student
696	ROSA HEYDAROV	103-82-8977	student.
697	Neravita Blight	004687082	Student
698	Francis Calata	051-82-2883	student
699	Andrew Steiner	524-11-9764	Grad Student
700	Khudayse Chagani	129-82-4736	Student
701	Due	120XX 13110	S
702	Mike Goyak	114 w 7951	S
703	Greg Shum		S
704	Orlan	Log - 4910	Student
705	ALAN ANASTASO	112-68-7877	Student



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
718	Scott Carney	6994	Student
719	Shatabdha Akewedo	6765	Student
720	YING ZHENIG		Student
721	Mei R. Zhang	4421	Student
722	Dimitri Tisseyre	6246	Student
723	Koichi	6812	Student
724	Rouder Chan	7477	Student
725	Debbie Quinn	0938	Student
726	Steve Long	1424	Student
727	Swight Kuan	8621	Student
728	Ju Chen	2652	Student
729	Max Yden	5294	Student
730	Ju Chen	3151	Student
731	Kika Ramsay	9713	Student
732	Kristin Lasroquis	9938	Student
733	Guoqiang Wang		Student
734	Max	7772	Student
735	Marcelle Thye	4731	Student
736	Ichab Talukdar	0838	Student
737	Jason Goldstein	6859	Student
738	Mario Colletti	6832	Student
739	STEVEN WONG	1591	Student
740	Christian Lee	2385	Student
741	Jenshin Lee	9870	Student
742	Patricia Fanni	070	Student
743	Lenny M	0401	Student
744	Dawn Pontieri	4871	Student/Staff
745	Adrian Cross	7854	Stu.
746	TED WAGNER	6679	STUDENT
747	Pamida Pasangalli	1006	Student
748	Max	3156	Student
749	Max Gold	0328	Student
750	Max	2373	Student
751	Christopher North	0699	Student
752	Steven Chien	8279	Student
753	Harry Andres	N/S	Student
754	J. L.	3994	Student
755	John-Joseph	1483	Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture here at our campus about his discovery of the Theory of Everything (GAGUT- for which he has been nominated for 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

	NAME	STUDENT ID	STUDENT/FACULTY(s/f)
785	Eustache Beaddy	XXXXXX	Student
786	Betina Severin		Student
787	Deji Abraham	062 86 5872	Student
788	Stephanie Brathorn	102 94 0860	Student
789	Jason Porter	V V V 1195	Student
790	Fayyaz Ali	NY 88 6800	Student
791	Anastasia	120-XX-2404	Student
792	JOJO ABRAMAM		Student
793	Jehan Nassour		visitor/alumni
794	perny		Student
795	Mohammad Yusuf	100691100	Student U2
796	Suz-Elisha Principis	087-XX-2400	Student
797	Brian Wang	XXXX-XXXX	Student
798	Brigitte Muzany		
799	Theresa		
800	Jaydel Muzany	105 XX 6419	Student
801	Ashley	9902	Student
802	Emmanuel Ake	095-XX-XXXX	Emmanuel Ake
803	Dmarcus		staff
804	Dr. Day Gordon		Student Pol. Sec. Secretary
805	Monique BUA	1011348	Student
806	Kristen Vanilmar	065-XX-XXXX	Student
807	Siriline Namoro	113-86-5055	Student
808	Moses Felonio	224-72-3130	Student
809	Jean Elie		Student
810	Julech Sesay	076-90-7710	Student
811	Oben		Student
812	Amber Mabus		Student
813	Josephine	112764601	Student
814	Stacy	XXXXXX	Student
815	Stacy		
816	Stacy	05464462	alumni
817	Stacy	089-24-0477	Student
818	Marcell Colley	XXX-XX-XXXX	Student
819	Madeline Luenel	XXXX-XX-XXXX	Student
820	Mariana Jaze	XXXX-XX-XXXX	Student
821	ISSA SALLAGO		Student
822	Dickie Phibets	011-62-4657	Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture here at our campus about his discovery of the Theory of Everything (GAGUT- for which he has been nominated for 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

	NAME	STUDENT ID	STUDENT/FACULTY(s/f)
823	Brian Dandeneau	<del>823</del>	Student
824	Geralyn Brown		staff
825	Kinny Fortunat		Student
826	Judith Darcus		Graduate Student
827	Alexis Miller		Junior
828	Genevieve Simon		Senior
829	Rudolf Rodriguez		Student
830	T.M. KAIKOBAD		KAIKOBAD
831	George Palakkadan		Student
832	Benedicta Yun		Student
833	Rebecca Haate		Staff
834	Mark Hakonice		STUDENT
835	Eddie Perodin		Student
836	John Graham		Student
837	Wanda Lelch		Student
838	Lydia Kay Gaylor		Student
839	CRISTINA PIMENTA		Student
840	Hung Chen		Student
841	Thomas Mott		Thomas Mott
842	Wade Smith		Student
843	Chi Rakesh Datta		Student
844	Stefano		Student
845	Stefano		Student
846	FARUK LAZZAK		Student
847	Stefano		Student
848	Laura Price		Laura Price
849	Laura Price		Student
850	Linsort Linsort		Student
851	Matasha E		Student
852	Sabbah Sellasie		Student
853	Sharmika Mahomed		Student
854	Gregory Kenney		Student
855	ULIEL COLLINS		Student
856	SCOTT CELENTANO		STAFF
857	Roy Lacey		
858	Prachi Mishra		Student
859	Jessie Poon		Staff
860	Buana Mirchet		Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
894	NAVIN Gopi	102 89 0481	Student
895	Adeola Palmer	060-86-8545	Student
896	Ghalib Ansan	072 84 6267	Student
897	Chris Cajigas	019 85 1079	Student
898	Heather Lynn	103 880 990	Student
899	Hyunsook Lee	112-80-7508	"
900	CHI KIT LAM	101-56-08216	"
901	Mary Obisami		Student
902	Kathleen Clarke	119 696101	Student
903	Helen Yung-Chin	10039 1070	Student
904	Elizabeth Warden	10108 4679	Student
905	Evelyn Johnson	058-76-538	Student
906	Zaher Abbas	627-62-08	Student
907	Rosemarie Chan	102 680172	Student
908	M. Nadeem Saleem		Student
909	YK Yeh	101 35 0112	Student
910	David Schar	101491011	Student
911	Jensmin Choi	100620157	Student
912	Hsin-Hsuan Lge	103315999	Student
913	Ryana Calbrecc	133643388	Student
914	William Feng	10133 4388	Student
915	Ann York	102279514	Staff
916	LuAnn Bley	11972 55606	Student
917	Lise Kroll	080 100791312	Student
918	JEM BENWAY	052-66-8029	Student
919	Dariny Nohrad	XXXXXX 4208	Student
920	Keyur Smet	XXXX 0244	Student
921	Auro Zambrows	*** ** 8161	Visiting Student
922	W. Murray		Student
923	Maxwell Kawakye		Student
924	Indy	102077605	Student
925		64107 2368	Student
926	Stephen Doherty	102 687176	Student
927	William LPL	050-80-597	Student
928	Diana Dickson		Student
929	Joseph	103 571658	Student
930		\$	"
931	Robert Miller	123--4561	"



We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
947	Karen H. Saravia-Orellana		Student.
948	Jaël Foale	102227510	Student
949	Christine Lee		Student
950	Miwa Li		student
951	Liz Zelenka	102631537	Student
952	Chantel Catala	103418030	Student
953	Alex Raju		Student.
954	O'Sparhes	10302021	student
955	Ming Tee Wong	103893962	Student.
956	Stefanus Althuisenhorst	100616783	Student
957	Ashween Sinha	128-8C-7477	Student / Staff / Faculty
958	Sunny Kuo	100404993	Student
959	Yansuk Kim	1011886-1205	Student
960	Wei Ye		Student
961	Meding Johnson	862-66-7660	Student
962	Lance Simon	111604278	student.
963	Hari Karadhar	100401671	Student
964	Arun Kamaramy	100621004	Student
965	Dean Whang		student
966	<del>Mark</del>		Student
967	Kelli Coffield		Student
968	Melissa Chirca		Student
969	Ashin miami		Student
970	Min Chieh Tsai	100957680	Student.
971	Bernard	096745449	Student
972	Sophy Chen	091707508	student
973	Suk Park	126846165	Student
974	Noel Yung		Student
975	Olga Mta		Student
976	Young Jeong		Student
977	Alex Butler	075-76-0155	Student
978	Mahko Mann	xxx-xx-5195	Student
979	Meena Bhand	xxv-xvi	Student
980	Kmit Tandon	1011-62-6234	Student
981	Benjamin	134-9/4-7394	Student
982	Chester Ory		Student
983	Rachael Stein	103201555	Student
984	Clau Maggno		Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
985	Anthony M. M... <del>Anthony M. M...</del>	1022 939 44	STUDENT
986	<del>Anthony M. M...</del>	07066905 5	Student
987	<del>Anthony M. M...</del>	111 26 72 76	Student
988	Bert Bojarski	088 80 - - -	Student
989	Heath Whitman		Student
990	Clare Sonnen	7815	student
991	Adrian...	3285	Student
992	Judy...	866 1	Student
993	Kimberly Chaudhry	103594070	STUDENT
994	Brian...	199729128	Student
995	Jin...	118 00 24 1	Student
996	Farid Malik		student
997	Pamela Reynolds		Student
998	Karyn T. Neri	085-68-7748	Student
999	Luis...	102951495	Student
1000	J. J. J.	103551885	Student
1001	Sooy...	10960848	Student
1002	Nicole Lucienne Babb		Student (U.)
1003	F. M. K. K.	071-46-11850	"
1004	Terangit Stange		Student
1005	Kiyoung Ha	10 - 8	Student
1006	Sander H. Z.	922 - 98 - 080	Student
1007	<del>Student</del>		Student
1008	Shy...		Student
1009	<del>Student</del>	101363789	Visiting Student
1010	<del>Student</del>	873220739	Student
1011	Zelalem Tassew	103 31 5 344	Zelalem Tassew
1012	Maria...	11 5 88 36 45	Student
1013	Kristy...	179-62-6920	Student
1014	Theresa Gonzalez		Student
1015	Nisha Farooqui	081 90 5169	Student
1016	Evangelia Pkzos		Student
1017	Katherine Ferry		Student
1018	Chris Vogel		Student
1019	Daniel Schur	135 76 4135	Student
1020	Marc Wendell	102814343	Student
1021	Megan Hoffmann		Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
1022	Jayakrishna Bommasani	054-72-4243	Student
1023	Raj Venkat		Student
1024	Yanique Burke	101149561	Student
1025	Ron Danyan Levin	039-80-4132	Student
1026	Hemone Lawrence		Student
1027	Carlos R. Colon		Student
1028	Mike Dimas	603-56-55-26	
1029	OZICH NKIRE	102-707-955 <sup>school</sup>	Ozich Nkire
1030	Stanley John	100274744	FACULTY
1031	Sharda Qureshi	006-82-9141	Student
1032	Steven Gehring	100331174	Student
1034	VAIBHA MERCEDES	611-74-6388	Michelle Morris
1035	Michelle Morris	089-72-7645	Student
1036	Anthony McMillan		Christina Student
1037	Christie Harty	1003-90-	Manufacturing
1038	Mona Jacote	100-80-5229 103080271	Wampus
1039	Osazemen Uemura		Student
1040	Mussaleumang	124666391	
1041	Cher		
1042	Vaidya	105538167	
1043	Tara	101937364	
1044	Vida - Lynn Afanador	13284-5664	
1045	KRISTIN Pasa	103857302	
1046	Ritesh Israni	102288584	
1047	Gail Murray	100-37969	Murray
1048	James Thompson	075-74-1872	James
1049	Harlan Qureshi	101-21-5651	Harlan Qureshi
1050	Kelly Lewis	102-917696	Kelly Lewis
1051	Cheryl Hamilton		Staff
1052	Stokes Bazile	043-64-9289	S. W. Bazile
1053	Yvonne Guthrie	107-70-2668	Yvonne Guthrie
1054	Arnoldo Bernal	103081191	Arnoldo Bernal
1055	Juniper	105-00-2242	Student
1056	Ming-Tse Wang	105371836	Student
1057	Paul Antonio PULLOS	<del>02966</del> 101679682	Student
1058	Alvika Joshi	103-76-1109	Student
1059	Jane W	351-886740	Student

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
1060	Shanshan Xu	100 404 276	<del>Student</del> Student
1061	Peng Shen	21 80-73295	Student
1062	KITSAN LEE	101 66 7518	STUDENT
1063	Melissa Hinds	1	Student
1064	Han Zhang	105225869	Student
1065	Sergiu Danche	10358127	
1066	<del>Fun</del>	USB-01-0185	<del>Fun</del>
1067	LISA Scully		Lisa Scully
1068	A Javad		Javad
1069	Maryam Farooq-Shah	111 72 6060	<del>Maryam</del>
1070	Frantz August		Frantz August
1071	Siwan Wong	131-74-7966	Siwan Wong
1072	CLAUDIA COSTA		Claudia Costa
1073	AN HA LAM		
1074	Gasmile Faria	109 XY 6608	Gasmile Faria
1075	Cindy Lam		Cindy Lam
1076	Jamilla Dick	085-88-1001	Jamilla Dick
1077	Sakia Ahmad		Student
1078	Tapomoy Gula Sarkar	115 90 3330	Student.
1079	Chen Yuxian	USB 012184	Student
1080	Gong Gao	USB 012345	"
1081	Anne E. Farah	104 627389	Student
1082	Lena Bina		Lena Bina
1083	Sonica Thomas		S. Thomas
1084	Renee Ann Her		Renee Ann Her
1085	Margaret Hall	105 68 1712	Margaret Hall
1086	Eli A.C. Tan	060 66 4050	Eli A.C. Tan
1087	Pamkey Rose	115 88 1127	Pamkey Rose
1088	Betha Chu	102042131	Betha Chu
1089	Betty Chu	103213891	Student
1090	PRASHANTH JAIVUMAR	112 862122	Student.
1091	Rabia Razi	130 78873	Student
1092	Maxine Zandieh	128727743	Staff
1093	Ashween Sarda	128 867477	Student
1094	KENT NATARAJA	116-72-8278	Student
1095	Vanessa Walcott	058-68-6982	Student
1096	Alex Smith	089-70-2449	Student
1097	Flora Oakman	092-48-2437	Flora

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
1098	Edwin Brown	100364941	Edwin Brown
1099	Jalaya	10056322	Jalaya
1000	RIVERST DOUGLAS	101882656	Ernest Douglas
1101	Teronnie Garville	101957553	Teronnie Garville
1102	ROHAN FERNANDES	07690715	Rohan Fernandes
1103	ZUCERO MOLINO	1015340XXX	Zucero Molino
1104	Dawud Minir	0	Dawud Minir
1105	Kamara Bickert	102- - - - -	Kamara Bickert
1106	Leah Habersham	104564415	Leah Habersham
1107	Michael Moore Jr	071XXXXXX	Michael Moore
1108	Brook Adams	541-19-8969	Brook Adams
1109	Faisal Islam	103811723	Faisal Islam
1110	DEVIN FORD	<del>101625164</del>	Devin Ford
1111	Leri Hoffmann	101625164	Leri Hoffmann
1112	KUNIC HIZUM	102275933	Kunic Hizum
1113	Kallahan Johns	<del>10590328</del> 10285608	Kallahan Johns
1114	Chia Hsu		Chia Hsu
1115	Nicole Chamber	102	Nicole Chamber
1116	RITA SUZUO		Rita Suzuo
1117	Koshy Anseram	104824294	Koshy Anseram
1118	Ami Sharme	103. 201-9485	Ami Sharme
1119	Devon Smith	102-320-297	Student
1120	Dwayne Maion	101689980	Student
1121	Shelly-Ann Meade	102982404	Student
1122	Sallee Cui	075886900	Student
1123	Christian Romero	101724617	Student
1124	Deborah Hershkovitz	067-703526	Student
1125	Kadha Panini	114-88-8746	Student
1126	Phillip Bennett	088-66-560	Student
1127	Ann Ramasamy	100621004	Student
1128	Artin Salhaee	131-70-791	Student
1129	Melissa Valente		Student
1130	Splawon Klummeemhan	100616783	Student
1131	<del>Neil</del>	10107934	<del>Neil</del>
1132	Chia Hsu		Student
1133	Wafa Jafar	100023770	Student, UG
1134	Yograj Johnson	071660111	Student
1135	Ramrak Noman	072846179	Student UG

We the students and faculty of SUNY Stony Brook University, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel prize nominee, give a lecture at our campus about his 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.

	NAME	STUDENT ID	STUDENT/FACULTY (s/f)
1136	Kazi Rizvi	050-78-1099	Student
1137	Dallas Dickson	Dallas Dickson	Student
1138	Jessa Jordan		Student
1139	Partha Bhattacharya	100-364183	Student
1140	Regina Samola		Student
1141	J. S. Sankaranarayanan		Student
1142	J. S. Sankaranarayanan	124-76-6156	Student
1143	F.V. Sankaranarayanan	USB-00-2338	Student
1144	Ruta Rupa		Student
1145	Milica Radovic		Student
1146	Rohi Mammood	101-690164	Student
1147	S. Rahman	101-692577	Student
1148	Debabrta Sen	100305993	Student
1149	Leticia Wilson	058-66-0507	Student
1150	John Varghese	102233662	Student
1151	Ali Zaki		Student
1152	Jasbir Kaur	072-84-1289	Student
1153	Saima Anjum		Student
1154	Joby Kornfeld		Student
1155	Donato Budes	130-64-4571	Student
1156	Robert Singh	595-76-8992	Student
1157	Jason Lambert		Student
1158	Michael Smith		Student
1159	Joe Gonzalez		Student
1160	Jermaine Richmond	100-409-606	Student
1161	Gowindhan Dhanraj		Faculty (Engineering)
1162	Arif Zeh	138-00-4141	Student (CSC)
1163	Marilyn Rodriguez		Student
1164	Meek Abdul Wahid		Student
1165	Jeanette Thorne	054-70-4151	Student
1166	Sasha Diaz		Sasha Diaz
1167	Janet Frondozo		Janet Frondozo
1168	Jubin Mathew	104-631-364	Student
1169	Mehern Shahu	0450	Mehern Shahu
1170	Arif Zeh		Student
1171	John Lambert		Student
1172	Christal Varas	101-745347	Christal Varas
1173	Marsam Salehi	107957697	Student

We the students and faculty of RPI, 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		Jeff Colaneri	7200	✓	
2		Paul J Lalli	1056	✓	
3		Ranjit Vadakkam	8336	✓	
4		JOSEPH MEZZAPELLE	1932	✓	
5		Kurt Weissgerber	2707	✓	
6		Brian Pereira	7040	✓	
7		Kenneth Dupe	9299		Staff ✓
8		Deane Hilmar	1524	✓	
9		Roger Alvarez	3175	✓	
10		James M. Killen	0422	✓	
11		ASHLEY KELLER	0572	✓	
12		mike Sinsbaugh	5804	✓	
13		Jennifer Ziegler	1784	✓	
14		Roger Karam	9065	✓	
15		Jarett A. Cahino	3655	✓	
16		STEVEN ROEKER	8261		✓
17		JEFFREY HAMMANN			✓
18		Jonathan Riehl	6494	✓	
19		Matt Pisano	3390	✓	
20		Leonardo Ulloa	6130	✓	
21		Matias Roune	4023	✓	
22		Mg. Tejeda	2181	✓	
23		Robert Legum	5526	✓	
24		Profimova		✓	
25		Nathan D Vertucci	0308	✓	

We the students and faculty of RPI, 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>Matthew Bellis</i>	Matthew Bellis	9725	✓	
2	<i>A. McKenney</i>	A. McKenney	9878	✓	
3	<i>Daniel Ling</i>	Daniel Ling	4745	✓	
4	<i>Matt Dehasty</i>	Matt Dehasty	6597	✓	
5	<i>Amadeus Lopez</i>	AMADEUS LOPEZ	6966	✓	
6	<i>Matthew Schaeff</i>	Matthew Schaeff	3982	✓	
7	<i>Phannachol N. Lomphai</i>	Phannachol N. Lomphai	0735	✓	
8	<i>Thomas Blackford</i>	Thomas Blackford			✓
9	<i>Rachel Rae</i>	Rachel Rae		✓	
10	<i>Anthony Donaldson</i>	Anthony Donaldson	6390	✓	
11	<i>Joseph Mendicino</i>	Joseph Mendicino	7765	✓	
12	<i>Mohan</i>	Mohan	<del>63</del> 4692	✓	
13	<i>Anand Mulhkrishnan</i>	<del>A. Anand M.</del>	660320846	✓	
14	<i>Dell Keith</i>	Dell Keith	3212		
15	<i>Brian Liberty</i>	Brian Liberty	3528	✓	
16	<i>Peter Cutler</i>	Peter Cutler	660259650		
17	<i>Andrew Witschi</i>	Andrew Witschi	660277639	✓	
18	<i>Michael Saldana</i>	Michael Saldana	660170509	✓	
19	<i>Fritz Collins</i>	Fritz Collins	66038375	✓	
20	<i>DeAsia Heiden</i>	DeAsia Heiden	<del>660</del> 02132	✓	
21	<i>Peter Titus</i>	Peter Titus	660242777	✓	
22	<i>Henry Gracher</i>	Henry Gracher	660314259	✓	
23	<i>John Evans</i>	John Evans	660277791	✓	
24	<i>Robert J. Prayn-Bush</i>	Robert J. Prayn-Bush	660293370	✓	
25	<i>Jonathan Ogren</i>	Jonathan Ogren	660283499	✓	

We the students and faculty of RPI, 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>George Bouradis</i>	George Bouradis	3947	✓	
2	<i>Patrick Dilapino</i>	Patrick Dilapino	7144	x	
3	<i>Joshua Goldberg</i>	Joshua Goldberg	4543	X	
4	<i>Richard Berkley</i>	Richard Berkley		✓	
5	<i>Peter Succante</i>	Peter Succante	68	✓	
6	<i>Adam Tombari</i>	Adam Tombari	8309	✓	
7	<i>John Edwards</i>	John Edwards	2569	✓	
8	<i>SRIKANTH PAMUK</i>	SRIKANTH PAMUK	03426	✓	
9	<i>LYACATH BAIJI</i>	LYACATH BAIJI	5138		
10	<i>ARJUN LANGARAJAN</i>	ARJUN LANGARAJAN	1843	✓	
11	<i>Greg Palmer</i>	Greg Palmer	7473	✓	
12	<i>Greg Palmer</i>	Greg Palmer	4292	✓	
13	<i>Tao Ye</i>	Tao Ye	5298	✓	
14	<i>M. Binghamer</i>	M. Binghamer	2606		Staff
15	<i>Thomas Mackay</i>	Thomas Mackay	0122	✓	
16	<i>Kens Tang</i>	Kens Tang	7373		
17	<i>CHITSUNGE M. APPODERS</i>	CHITSUNGE M. APPODERS	9339	✓	
18	<i>Kelli Dror</i>	Kelli Dror	3025		Staff
19	<i>Aneel Lakhani</i>	Aneel Lakhani	5239	✓	
20	<i>Sarith Raghunath</i>	Sarith Raghunath	2096	✓	
21	<i>ANURAG JINDAL</i>	ANURAG JINDAL	0889		Staff
22	<i>Robert Galen</i>	Robert Galen	6178	X	
23	<i>Anand Patel</i>	Anand Patel	5490	X	
24	<i>Lavinia Magalhaes</i>	Lavinia Magalhaes	0004	✓	
25	<i>Agony Tander</i>	Agony Tander	9120	✓	

We the students and faculty of RPI, 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		Jonathan Freedland	6981	✓	
2		MICHAEL CARBONE	0061	✓	
3		KENNETH WARRINER	0827		✓
4		Abhishek Purosh	6089	✓	
5		Eugene Long	6971	✓	
6		Mark Miller	2884		✓
7		War B. HILLIG	3131		✓
8		Tom Jones	3463	✓	
9		H. F. Tiorsten			✓
10		Rick Katz T. Simpson			staff
11		Katherine Best	2863	✓	
12		Mahwish Hamrani	<del>7139</del> 2499	✓	
13		Jason Wadick	4956	X	
14		Michel Lespina	1539	X	
15		Layla Bean	4853	X	
16		Justin Joyner	9628	X	
17		Jason Morawski	6922	✓	
18		Koushik Kar			✓
19		David Meyer	5589	✓	
20		John Thomas	3757	✓	
21		Desh Nandedkar	3068	✓	
22		Kris Haly		✓	
23		Rory Delaney	7326	✓	
24		Thomas Gissmann			✓
25		AMANDA CANARA	6355	✓	

We the students and faculty of RPI, 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>	KAMIL WASILEWSKI	6474	✓	
2	<i>[Signature]</i>	M. KRISHNAMOORTHY	1708		✓
3	<i>[Signature]</i>	Nick Voellin	9514	✓	
4	<i>[Signature]</i>	Nicole Smith	4883	✓	
5	<i>[Signature]</i>	Raghunath	2434	✓	
6	<i>[Signature]</i>	JONATHAN LINTON	2264		✓
7	<i>[Signature]</i>	ANURAG GUPTA	<del>88</del> 8890		
8	<i>[Signature]</i>	BING MA	16792	✓	
9	<i>[Signature]</i>	Alessandro Lopez	265974	✓	
10	<i>[Signature]</i>	Michael Kristie	660196216	✓	
11	<i>[Signature]</i>	Ryan Hickey	660318985	✓	
12	<i>[Signature]</i>	Erik Nelson	0362	✓	
13	<i>[Signature]</i>	Kathryn Richards	660217805	✓	
14	<i>[Signature]</i>	Sam Sene	3818	✓	
15	<i>[Signature]</i>	Alan Lau	660251927	✓	
16	<i>[Signature]</i>	Samuel C. Wait Jr	660000482		✓
17	<i>[Signature]</i>	J BRADLEY			5 TATE
18	<i>[Signature]</i>	Nathan Parker	66030735	✓	
19	<i>[Signature]</i>	NIRENDRAN SIVET	660184853	✓	
20	<i>[Signature]</i>	Samira Khan	2653	✓	
21	<i>[Signature]</i>	Vishal Panchal	6863	✓	
22	<i>[Signature]</i>	Joe Lavigne	4488	✓	
23	<i>[Signature]</i>	Corey L. Woodson	7958	✓	
24	<i>[Signature]</i>	Jonathan R. Ferty	4352	✓	
25	<i>[Signature]</i>	Reza Husseinradch		✓	

We the students and faculty of RPI, 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	Daryn Ramsden	DARYN RAMSDEN	8675	✓	
2	Daniel Erb	Daniel Erb	7429	✓	
3	Senny Chang	Senny Chang	1571	✓	
4	Benghy Abatill	Benghy Abatill	7821	✓	
5	Jason Gertr	Jason Gertr	9529	✓	
6	Keith Lim	Keith Lim	6986	✓	
7	Greenie Cheng	GREENIE CHENG	2051	✓	
8	Nicolas Duklind	NICOLAS DUKLIND	2864	✓	
9	Lupio de la Cruz	Lupio de la Cruz	2681	✓	
10	Jeff Storm	Jeff Storm	0693	✓	
11	Jessica Lease	Jessica Lease	8202	✓	
12	Joseph W. Mirajinda	Joseph W. Mirajinda	5330	✓	
13	Andrew Shin	Andrew Shin	3246	✓	
14	Jesse Craft	Jesse Craft	2344	✓	
15	Nathan Russell	Nathan Russell	8036	✓	
16	Chip Kilduff	Chip Kilduff	660012500	✓	✓
17	S. S. Konisar	S. S. Konisar	7166	✓	✓
18	DILHARBAU-TRAKI	DILHARBAU-TRAKI	2932	✓	
19	Alan Nauri	Alan Nauri	6865	✓	
20	Joshua Kanch	Joshua Kanch	3856	✓	✓
21	Tichy	TICHY			✓
22	Bietho	Bietho			✓
23	Kevin G	Kevin G	7194	-	
24	Zeyuan Shentu	Zeyuan SHENTU	660870145	✓	
25	Ronald Jackson	Ronald Jackson	8912	✓	

We the students and faculty of RPI, 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	Jasmi Jose	Jasmi Jose	9722	✓	
2	Subin Jacob	Subin Jacob	68222		
3	Victor Roytburd	Victor Roytburd			✓
4	Randell M. Johnson	Randell Johnson		✓	
5	Jamie A Brown	Jamie Brown	7623	✓	
6	Gary Kud	Gary Kud	6080	✓	
7	Meredith Brooks	Meredith Brooks	5090	✓	
8	Anthony Matisi	Anthony Matisi	2587	✓	
9	Jon Pappas	Jon Pappas	8790	✓	
10	Mary Lam	MARY LAM	4562	✓	
11	L. Citarella	L. Citarella	7261		✓
12	Rebecca Brown	Rebecca Brown	6597	✓	
13	Raul Gomborg	Raul Gomborg	7136	✓	
14	Andrew Fung	Andrew Fung	2891	✓	
15	Nicholas Kelly	Nicholas Kelly	2929	✓	
16	Alexandro Dubra	Alexandro Dubra	2370	✓	
17	HSHUTOSH DIGHE	HSHUTOSH DIGHE	6402	✓	
18	Li-Hua Pi	Li-Hua Pi	5058		✓
19	Meredith Blumenstock	Meredith Blumenstock	<del>9150</del> 3935	✓	
20	Joe Califano	Joe Califano	1325	X	
21	Philip Parella	Philip Parella	8359	✓	
22	Sandrine DINCIA	Sandrine DINCIA	8477	✓	
23	Xin Li	Xin Li	5041	✓	
24	Selmin Varol	Selmin Varol	0482	✓	✓
25	Robert Guerin	ROBERT GUERIN	Staff		

We the students and faculty of RPI, 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		Ricardo R. Torres	3519	X	
2		Almassin Abuzeid			X
3		Aaron Fitts	0284	X	
4		Peter Paliwoda	0699	X	
5		ANDREW WIPUER	0345	X	
6		BRAD STEPHENSON	4434	X	
7		EVAN Reppor	7473	X	
8		JACK MATLONG	3487	<del>X</del>	<del>X</del>
9		HECTOR HURTADO	<del>2</del>	X	
10		Joe Wan Yang	9924	✓	
11		SPENCER FLAGG	2377	✓	
12		Jamie Scourah	4541	✓	
13		Jel Ziegler	9104	✓	
14		Liping Xue	8138	✓	
15		Rich Alimi	2122	✓	
16		Justin Mercier	2807	✓	
17		CHRISTINE BENT	4646	✓	
18		Jenna Beltram	6773	X	
19		ERIN CASLER	2865	X	
20		KATHARINE MORA	8411	X	
21		James T Wrashe	8004	X	
22		Robin D. Toll	7509	X	
23		Tahira Reid	42343	X	
24		Thomas Wimsch	<del>6633</del> 326	X	
25		SID FLEISHER	6870		X

We the students and faculty of RPI, 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.

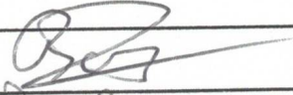
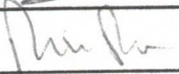
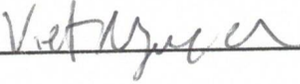
			✓ Check one		
SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	STUDENT	FACULTY	
1	Steven Reich	STEVEN REICH	660277394	✓	
2	Matthew Kure-Kinsey	MATTHEW KURE-KINSEY	2311	✓	
3	Warren George	WARREN GEORGE	7682	✓	
4	Vijayanthi	VIJAYANTHI PRASAD	9703	✓	
5	Asad Asu-Tan	ASAD ASU-TAN	8090	✓	
6	Trevor Tersmette	TREVOR TERSMETTE	9362	✓	
7	Zachary Lee	ZACHARY LEE	1700	✓	
8	Ana Gabriela Marquez	ANA GABRIELA MARQUEZ	6357	✓	
9	Bradley Smith	BRADLEY SMITH	5551	✓	
10	Mulammad	MULAMMAD		✓	
11	Chris Murray	CHRIS MURRAY	7471	✓	
12	Shaker Wilson	SHAKER WILSON	5891	✓	
13	Victor Gonzalez	VICTOR GONZALEZ	4656	✓	
14	Ali Yasar	ALI YASAR	0955	✓	
15	Sakis DeCossard	SAKIS DECROSSARD	9010	✓	
16	SUNIL RAO	SUNIL RAO	660247221	✓	
17	Theo Walker	THEO WALKER	660330255	✓	
18	Samuel Lee	SAMUEL LEE	660238594	✓	
19	James Bishop	JAMES BISHOP	2552	✓	
20	Travis A. Peters	TRAVIS A. PETERS	660025920	✓	
21	Philip Blacim	PHILIP BLACIM	660198002	✓	
22	Scott Cole	SCOTT COLE	STAFF		✓
23	Maria Baer	MARIA BAER	STAFF		✓
24	Shadeeqa Miller	SHADEEQA MILLER	4787	✓	
25					

We the students and faculty of RPI, 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.

W

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	<i>Jason Wetzka</i>	Jason Wetzka	6754	✓	
2	<i>Frank Donaldson</i>	Frank Donaldson	8034	✓	
3	<i>Chris Clutz</i>	Chris Clutz	2691	✓	
4	<i>Colin Leary</i>	Colin Leary	4666	✓	
5	<i>Nick Karpowicz</i>	Nick Karpowicz	5078	✓	
6	<i>James Rosy</i>	James Rosy	4959	✓	
7	<i>Alvinet Romo</i>	Alvinet Romo	2900	✓	
8	<i>Sam Eddinger</i>	Sam Eddinger	1855	✓	
9	<i>Jon Berquist</i>	Jon Berquist	9318	✓	
10	<i>Jeremy Behr</i>	Jeremy Behr	2451	✓	
11	<i>Richard Bortea</i>	Richard Bortea	8604	✓	
12	<i>AMY FACIVA</i>	AMY FACIVA	6149	✓	
13	<i>Kevin Foster</i>	Kevin Foster	4141	✓	
14	<i>Ellen Robey</i>	Ellen Robey	7887	✓	
15	<i>Eranga Jayawardene</i>	Eranga Jayawardene	1442	✓	
16	<i>Edward Behn</i>	Edward Behn	3872	✓	
17	<i>Anthony Gordon</i>	Anthony Gordon	8374	✓	
18	<i>Peng Hu</i>	Peng Hu	9788	✓	
19	<i>Jim Barber</i>	Jim Barber	1158	✓	
20	<i>Lucas Targuino</i>	Lucas Targuino	0193	✓	
21	<i>Jilajing Liu</i>	Jilajing Liu	1543	✓	
22	<i>Sushin D Feh1</i>	Sushin D Feh1	4202	✓	
23	<i>Josh Brown</i>	Josh Brown	3399	✓	
24	<i>JAMAL FAIK</i>	JAMAL FAIK	7179	✓	
25	<i>Ken Gordon</i>	Ken Gordon	5198		

We the students and faculty of RPI, 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		THEODORIN BYRON TASHU			✓
2		C. Dim			✓
3		Viet Nguyen	660271539	✓	
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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#	Student	Faculty	Staff
1		Keiste HART	4475	✓		✓
2		AWABO MUND		✓		
3		Judy Yu				
4		ABEL BEAS BELLA		✓		
5		Michele Cohen	5176	✓		
6						
7		MONICA LENZI		✓		
8		J. Davidson			✓	
9		Angela Muthayya		✓		
10		E. MILER	2293	✓		
11		Emily Pope	0699	✓		
12		CHARLIE M. LEVY	1438	✓		
13		Dina Rodine	2550	✓		✓
14		Calvin Pugh		✓		
15		Fiba Taylor		✓		
16		MITHRAS	6864	✓		
17		Ana Alvarez	1860	✓		
18		Keira Nakamura		✓		
19		Brendan Hurley				
20		Peter Sacoby		✓		
21		Abigail Schaefer	8887	✓		
22		Arianna Campbell	5423	✓		
23		MARIELLE GPT	7724	✓		
24		David Bonn	7065	✓		
25		Karen Rose	6727	✓		✓

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1	<i>Simon James</i>	SIMON JAMES	2007	✓		
2	<i>Leann Moore</i>	LEANN MOORE	0024	✓		
3	<i>Soyong Ho</i>	SOYONG HO	9711	✓		
4	<i>Hazel Wilson</i>	HAZEL WILSON	0365			✓
5	<i>Peter De Maeyer</i>	PETER DE MAEYER	6539	✓		
6	<i>David Arrami</i>	DAVID ARRAMI				✓
7	<i>Stephanie Gioia</i>	STEPHANIE GIOIA	0314	✓		
8	<i>Judith Gilbert</i>	JUDITH GILBERT	7739		✓	
9	<i>Heera Thakur</i>	HEERA THAKUR	1131	✓		
10	<i>Kai Gold</i>	KAI GOLD	1326	✓		
11	<i>Jason Heyworth</i>	JASON HEYWORTH	5675	✓		
12	<i>Tomas Kocar</i>	TOMAS KOCAR	7823	✓		
13	<i>Pedro Santos</i>	PEDRO SANTOS	1430	✓		
14	<i>Rafael Pazos</i>	RAFAEL PAZOS	1340	✓		
15	<i>Clara E. L...</i>	CLARA E. L...	4466	✓		
16	<i>Pascale Taree</i>	PASCALE TAREE	4438	✓		
17	<i>S. Korb</i>	S. KORB	1964	✓		
18	<i>R. John</i>	R. JOHN	7459	✓		
19	<i>Jonathan Rhee</i>	JONATHAN RHEE	4793	✓		
20	<i>Kevin Nesbitt</i>	KEVIN NESBITT	9274			✓
21	<i>Gabriella Kosa</i>	GABRIELLA KOSA	4632	✓		
22	<i>Lauren Gander</i>	LAUREN GANDER	4194	✓		
23	<i>Scott Pleschke</i>	SCOTT PLESCHKE		✓		
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1	<i>[Signature]</i>	V. Jones				✓
2	<i>[Signature]</i>	A. Adams		✓		
3	<i>[Signature]</i>	P. Santiago		✓	✓	
4	<i>[Signature]</i>	H. Castellanos		✓	✓	
5	<i>[Signature]</i>	Z. THEN		✓	✓	
6	<i>[Signature]</i>	C. LANGE		✓	✓	
7	<i>[Signature]</i>	Alize Hakimian	5869	✓		
8	<i>[Signature]</i>	B. H. Hanyan				✓
9	<i>[Signature]</i>	Miguel Sanchez				✓
10	<i>[Signature]</i>	Moise Charitable		✓		
11	<i>[Signature]</i>	MURQUEEDA WATTS		✓		
12	<i>[Signature]</i>	DEVON KATZEL				✓
13	<i>[Signature]</i>	Bernardo Stewart	9447	✓		
14	<i>[Signature]</i>	Ji-Young Choi		✓		
15	<i>[Signature]</i>	STEPHANIE MOHER				
16	<i>[Signature]</i>	Maria Fredericks				✓
17	<i>[Signature]</i>	Ivan Hinson	7387	✓		
18	<i>[Signature]</i>	Yehuda Cohen	5239	✓		
19	<i>[Signature]</i>	Nelson L. Escher	5376			✓
20	<i>[Signature]</i>	Melanie Wecker				✓
21	<i>[Signature]</i>	PUSPENDU DE O.	2466	✓		
22	<i>[Signature]</i>	D. Ratnayaka		✓		
23	<i>[Signature]</i>	B. Thero S				✓
24	<i>[Signature]</i>	<i>[Signature]</i>	1197	✓		
25	<i>[Signature]</i>	S. Ruan	5642	✓		

We the students and faculty of **Columbia University**, 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>A. Marchosky</i>	Alexandra Marchosky	4692	✓	
2	<i>Alanna</i>	Alanna Pieterse	4504	✓	
3	<i>Ben Reames</i>	Ben Reames	3296	✓	
4	<i>Warren D. Whitted</i>	Warren D. Whitted	9238	—	—
5	<i>Hidemaru Tamura</i>	Hidemaru TAMURA		✓	
6	<i>PATRICK Kim</i>	<i>Pat. Kim</i>	<del>9716</del>	✓	
7	<i>Janeke-Drava</i>	Janeke Frances	3431	✓	
8	<i>Rivun Tikhina</i>	Rivun TIKHINA	5462	✓	
9	<i>Iquo Okon</i>	Iquo OKON	Alumni		
10	<i>Mr. Henderson</i>	Mr. HENDERSON	2115	—	—
11	<i>Melanie Lynn</i>	Melanie Lynn	7001	✓	
12	<i>Caroline Byrum</i>	Caroline Byrum	3652		✓
13	<del><i>Bonnie Neumann</i></del>	<del>Bonnie Neumann</del>	2806	✓	
14	<del><i>Kevin Stelle</i></del>	<del>Kevin Stelle</del>	2861	✓	
15	<i>Kathleen Walczak</i>	Kathleen Walczak		✓	
16	<i>Alex Sokolov</i>	Alex Sokolov	2871	✓	
17	<i>Bria Leary</i>	Bria Leary	0107	✓	
18	<i>Paul Z LePlae</i>	Paul Z LePlae			
19	<i>Michael Bazyłowicz</i>	Michael Bazyłowicz	8684	✓	
20	<i>Afari DAWENA</i>	Afari DAWENA			✓
21	<i>Jason Frankos</i>	JASON FRANKOS		✓	
22	<i>Jason Walsh</i>	Jason WALSH	2051	✓	
23	<i>Jill Fehrenbacher</i>	Jill FEHRENBACHER	7761	✓	
24	<i>Eric Motika</i>	Eric Motika	9012	✓	
25	<i>Amber Wheeler</i>	Amber Wheeler		—	

We the students and faculty of **Columbia University**, 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>	Bryan Gordon		✓	
2	<i>[Signature]</i>	FRANCESCO STRAM.		✓	
3	<i>[Signature]</i>	S. Baker		✓	
4	<i>[Signature]</i>	S.F. Tullch	2019	✓	
5					
6	<i>[Signature]</i>	Mark Her		✓	
7	<i>[Signature]</i>			✓	
8	<i>[Signature]</i>	TED CHASTAIN		✓	
9	<i>[Signature]</i>	Joshua Diamant	9126	✓	
10	<i>[Signature]</i>	Siu-Yee Lim	7426	✓	
11	<i>[Signature]</i>	Tar Kwang Teng.		✓	
12	<i>[Signature]</i>	Stephanie Lung	5831	✓	
13	<i>[Signature]</i>	Melike Karpalca		✓	
14	<i>[Signature]</i>	Rachel Slutsky	9562	✓	
15	<i>[Signature]</i>	Abby Howell	1751	✓	
16	<i>[Signature]</i>	Brian Lennon	8560	✓	
17	<i>[Signature]</i>	Michael D. Nelson	7830	✓	
18	<i>[Signature]</i>	Jackie Melendez		✓	
19	<i>[Signature]</i>	Philip Gross	1522	✓	
20	<i>[Signature]</i>	<del>Richard M. ...</del>		✓	
21	<i>[Signature]</i>	Lisa Kalikow	3750	✓	
22	<i>[Signature]</i>	John Freeland	2903	✓	
23	<i>[Signature]</i>	Syd Wolfe	1370	✓	
24	<i>[Signature]</i>	Charito pan Shaphan	2741	✓	

(13)

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1		Rodina F. Anderson	0995	✓		
2		Goin Simons		✓		
3		SRIKRISHNA SRINIVASAR	6296	✓		
4		Veisham Elliott		✓		
5		Kucamua Ardes		✓		
6		Jaclyn Yee	6267	✓		
7		Shari Miller				✓
8		Sonica		✓		
9		Nita				✓
10		Maritsa Chelmoncheg	1068	✓		
11		Samir Nawar	6536	✓	✓	✓
12		OSCAR YEE		✓		
13		FRANK RADE	7063	✓		
14		Ayla Tedeschi	4005			✓
15		Daniel JEAN-Baptiste	8287	✓		
16		Sarah K. Levin				
17		Barbara Lygin	7230	✓		
18		Ronald D. Frazier	5991	✓		
19		Teanna Chenber				
20		Milka Millance	7590	✓		
21		Sharon Ruth	2940	✓		
22		EFRAN M. LOPEZ		✓		
23						
24						
25						

We the students, faculty, and staff of **Columbia University** wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1		MAURICIO A. CASTILLO	2179	X		X
2		Ashok Nohary	9899	X		
3		Mario Athinades	0208	X	X	
4		Lainie Fefferman	4573	X		
5		Anshul Kundarya	8169	X		
6		Jeff Phan	6824	X		
7		Gregory Higgins	8273	✓		
8		JEFF ANTWAN RUIZ		X	GS	
9		Beza Khayat	4289	X		
10		PAMELA STEWART	7355	✓		
11		Julia A. Littleton	6125	✓		
12		Adam Grawshe		intern		
13		Emily Neidenberg	7357	✓		
14		Eric Slansky	7097	✓		
15		CHRIS STRICKER	2242	✓		
16		Lisa Parry	0441	—		
17		SETH HALVORSEN	1583	✓		
18		Autumn Prost				
19		Ricardo Arambaz			✓	
20		Bryant Keller	5628	✓		
21		Kishan Chakraborty	3835	✓		
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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#	Student	Faculty	Staff
1	<del>[Signature]</del>	<del>I. DE KULDER</del>	<del>0784 2003</del>	<del>✓</del>		
2	[Signature]	TODD KESLER	088-662298	✓		
3	[Signature]	YEVGENY MEDVEDEV	625-30-2641	✓		
4	[Signature]	Benjamin H. Smith	2737	✓		
5	[Signature]	Walter Duran	3197	✓		
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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#	Student	Faculty	Staff
1	<i>[Signature]</i>	HEAVEN S (P102)	5043		✓	
2	<i>[Signature]</i>	MARIA MEADE	7640 OFFICER			✓
3	<i>[Signature]</i>	Nelson Peake				
4	TAYLOR JONES	<i>[Signature]</i>	2004	✓		
5	<i>[Signature]</i>	Michelle (ind)	7701	✓		
6	<i>[Signature]</i>	<i>[Signature]</i>	1788	X		
7	<i>[Signature]</i>	Ladivita Henry	-	Alumni		
8	<i>[Signature]</i>	Jennifer Lin	4915	✓		
9	<i>[Signature]</i>	TEIRA ROSADA	4156-33	✓		✓
10	<i>[Signature]</i>	Vivian West	DM87	✓		
11	<i>[Signature]</i>	Thomas West	15701	✓		
12	<i>[Signature]</i>	Oliver CAILLANX	1405	✓		
13	<i>[Signature]</i>	Michael Ledner	1765	✓		
14	<i>[Signature]</i>	KATE WAREHAM				
15	<i>[Signature]</i>	DOROTHY NOLETANA	6706			
16	<i>[Signature]</i>	D. Berens	9775	✓		
17	Mary Beth Easley	M. Easley				
18	<i>[Signature]</i>	A. Katsunuma		Alumni		
19	<i>[Signature]</i>	M. Giannini	2335		✓	
20	<i>[Signature]</i>	K. MEDIN	7826	✓		
21	<i>[Signature]</i>	Lerer Linen		✓		
22	<i>[Signature]</i>	Ang Co	6776	✓		
23	<i>[Signature]</i>	Richard S				
24	<i>[Signature]</i>	Irina Boinescu	4058	✓		
25	Mayor Cherey	Mayor Cherey		✓		

We the students and faculty of **Columbia University**, 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>			✓	
2	<i>[Signature]</i>	Jude Jufien		✓	
3	<i>[Signature]</i>	SEIDHAE VENKATARAM		✓	
4	Melissa B	Melissa Brown		✓	
5	<i>[Signature]</i>	DEZ ELUZA		✓	
6	<i>[Signature]</i>	ANDRIANNE SMITH		✓	
7	<i>[Signature]</i>	Penishin Clark		✓	
8	<i>[Signature]</i>	Rania Elheshbeshy		✓	
9	<i>[Signature]</i>	Mona Grotra		✓	
10	<i>[Signature]</i>	Nancy Lopez		✓	
11	<i>[Signature]</i>	Eileen Brimes		✓	
12	<i>[Signature]</i>	Robert Rufford		✓	staff
13	<i>[Signature]</i>				
14	<i>[Signature]</i>	Nicole Smith			✓
15	AKUA William	AKUA Williams		✓	
16	<i>[Signature]</i>	Carl Brown		✓	
17	Tisa L. Silver	Tisa L Silver		✓	
18	<i>[Signature]</i>	Jarell Speights		✓	
19	<i>[Signature]</i>	Alvin McCarree		✓	
20	<i>[Signature]</i>	Eledi Dielubanza	6437	✓	
21	<i>[Signature]</i>	Chad Goulasunder	5432	✓	
22					
23					
24					

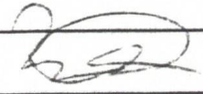
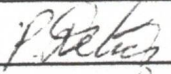
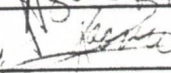
We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture at our campus about the discovery of the Theory of Everything (GAGUT- for which he has been nominated for the Nobel Prize). We 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#	Student	Faculty	Staff
	<i>E. G. Jones</i>	<i>E. Jones</i>				
1	<i>Leigh Brown</i>	<i>LEIGH BROWN</i>				<input checked="" type="checkbox"/>
2	<i>Charles Obyrrell</i>	<i>CHARLES OBYRRELL</i>		<input checked="" type="checkbox"/>		
3	<i>Iran Wilson</i>	<i>Iran Wilson</i>				
4	<i>Paul Bauer</i>	<i>Paul Bauer</i>				<input checked="" type="checkbox"/>
5	<i>J.P. Cummings</i>	<i>J.P. Cummings</i>				
6	<i>Miranda McLeod</i>	<i>Miranda McLeod</i>		<input checked="" type="checkbox"/>		
7	<i>Pedro Narayana</i>	<i>Pedro Narayana</i>		<input checked="" type="checkbox"/>		
8	<i>Jean Lee</i>	<i>Jean Lee</i>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
9	<i>Samir Naur</i>	<i>Samir Naur</i>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
10	<i>Susan Pierre-Louis</i>	<i>Susan Pierre-Louis</i>		<input checked="" type="checkbox"/>		
11	<i>Geo Fitzpatrick</i>	<i>GEO FITZPATRICK</i>				<input checked="" type="checkbox"/>
12	<i>Rakia Clark</i>	<i>Rakia Clark</i>		<input checked="" type="checkbox"/>		
13	<i>Anne Prescott</i>	<i>Anne Prescott</i>				
14	<i>Patricia Gibson</i>	<i>PATRICIA GIBSON</i>		<input checked="" type="checkbox"/>		
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1		AGATHE ORD	8542	✓		
2		John Ramos	0674	✓		
3		Alison Royer	3065	X		
4		Sridha Parthasarathy	5234	X		
5		Jonathan LeMond	3540	✓		
6		Noah Garfunkel	0444	✓		
7		CYNTHIA DAWOOD				✓
8		Larry Beck	9255	X		
9		Amy Arundell	6288	✓		
10		Amy Rosenblum	3031	X		
11		JEANNE FLAVIN	-			
12		BARBARA GURIN	1366	✓		
13		ANTHONY HOWELL	2986	✓		
14		JAMES GREEN		✓		
15		Whitney Dessis	7722	✓		
16		Thalia Solme		✓		
17		Taina Sanon		✓		
18		Mary Jarvis		✓		
19		William M/M				sr ✓
20		ANDREA JORDAN	8701			✓
21		Joanne Uelez		✓		
22		Alison Brack	1403			✓
23						
24						
25						

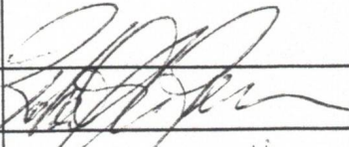
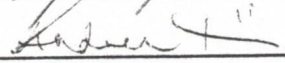
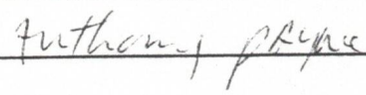
We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture at our campus about the discovery of the Theory of Everything (GAGUT- for which he has been nominated for the Nobel Prize). We 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	Staff
1		Paolo de Dios	2021	✓		
2		Patrick Delices	5442	✓		
3	Angela Masek	Angela Masek	7864	✓		
4	Bill Christophersen	Bill Christophersen	8859	✓		
5	Chen-Huan Liao	Chen-Huan Liao		✓		
6	Alex Morkentin	Alex Morkentin	545	✓		
7		Håkon Thore		✓		
8		J. J. A.	7052	✓		
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1		Christian Sjulsen	8909	✓		
2		ANDRE DOS SANTOS	0862			✓
3		Tina Li	7650	alumni		✓
4		Dana Fenner	6393	✓		
5		Christina Rilke	1266	✓		
6		DANIEL SILVA		✓		
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1		ROBERT M. PAGANELLI		<input checked="" type="checkbox"/>		
2		Andria Revaz		<input checked="" type="checkbox"/>		
3		Anthony Pans		<input checked="" type="checkbox"/>		
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1	<i>M Ross</i>	Maria Ross	8934			✓
2	<i>Chris Noeen Blackman</i>	Chris Noeen Blackman	alumnae	✓		
3	<i>Christine Li</i>	Christine Li	alumnae			
4	<i>Jessica M. Tynan</i>	Jessica Tynan	alumnae	✓		
5	<i>Rose Arce</i>	Rose Arce	alumnae			
6	<i>Nicola Mager</i>	Nicola Mager	5870	✓		
7	<i>Maya Stone</i>	Maya Stone	2213	✓		
8	<i>Risa Sigurd</i>	Risa Sigurd	8202	✓		
9	<i>Brenda Perez</i>	Brenda Perez	0284	✓		
10	<i>Erica Bulos</i>	Erica Bulos	1356	✓		
11	<i>Yonne Maldonado</i>	Yonne Maldonado	8167	Alumni		
12	<i>Sarah Kinney</i>	Sarah Kinney	6595	✓		
13	<i>Ronald T. Gole</i>	Ronald T. Gole			✓	
14	<i>Konrad Aram</i>	Konrad Aram		✓		
15	<i>Lila Subram</i>	Lila Subram			✓	
16	<i>Shahika Baldwin</i>	Shahika Baldwin	5592	✓		
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
1		LISA MONTAGNA	4344	<input checked="" type="checkbox"/>		
2		D. ALI RALI	3364	<input checked="" type="checkbox"/>		
3	Elaine Evangelista	Elaine Evangelista				
4	Vishal T. Nakh	VISHAL. NATITAM	86321	<input checked="" type="checkbox"/>		
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

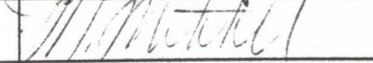
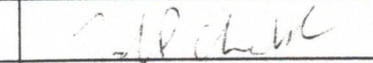
We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give a lecture at our campus about the discovery of the Theory of Everything (GAGUT- for which he has been nominated for the Nobel Prize). We 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	Staff
1	<i>Gretchen Wilson</i>	Gretchen Wilson	7760	✓		
2	<i>Sharon Waxman</i>	Sharon Waxman				
3	<i>Matthew Kennedy</i>	Matthew Kennedy		✓		
4	<i>Francis Lee</i>	Francis Lee		✓		
5	<i>Vincent Davis</i>	Vincent Davis		✓		
6	<i>Kate Compton</i>	Kate Compton	0682	✓		
7	<i>Iman Mills</i>	Iman Mills				
8	<i>Iman Mills</i>	Iman Mills		✓		
9	<i>Mare Johnson</i>	MARE Johnson		✓		
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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.

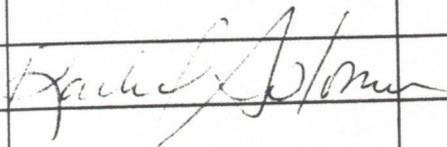
	Signature	Print Name	Student ID or Last 4 Digits SS#	✓ Check One		
				Student	Faculty	Staff
1	<i>[Signature]</i>	JAMAL TROTTER	0955	✓		
2	<i>[Signature]</i>	Andrew Kim	3376			✓
3	<i>[Signature]</i>	Ji. Yan Bing	4617	✓		
4	<i>[Signature]</i>	Melissa Harrison	3158	✓		
5	<i>[Signature]</i>	Vikram Bhagat	5521	✓		
6	<i>[Signature]</i>	Martha Line	1672	✓		
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

We the students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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#	Student	Faculty	Staff
1		Andrew McBean	4587	✓		
2		Michael Mitchell	1041	✓		
3		Joshua Chadwick	9309	✓		
4		Jonathan Johnson	5793	✓		✓
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						

Page \_\_\_\_\_ of \_\_\_\_\_

The students, faculty, and staff of Columbia University wish to express our desire to have Dr. G.A. Oyibo, Professor of Mathematics and Nobel Prize nominee, give 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	Staff
6		Rachel Solomon	?	✓		
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						



We the students and faculty of **New York University**, 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>Philippe Agustin</i>	Philippe Agustin	4791	✓	
2	<i>Joe Ryan</i>	Tao Yoon King	2269	✓	
3	<i>Gregory Harr</i>	Gregory Harr		✓	
4	<i>a. Ryan</i>	ANNA RYAN	7520	✓	
5	<del>Joe Ryan</del>	<del>Joe Ryan</del>	<del>1122</del>		
6	<i>Emmanuel Koutis</i>	Emmanuel Koutis	7747	✓	
7	<i>Rossy Duarte</i>	Rossy Duarte	3969	✓	
8	<i>Tami Secunda</i>	Tami Secunda	1649	✓	
9	<i>M. Yarekha</i>	M. Yarekha	2714	✓	
10	<i>Kary Bermani</i>	Kary Bermani	1703	✓	
11	<i>Stephan Garcia</i>	Stephan Garcia	5163	✓	
12	<i>Transha Kim</i>	Transha Kim	4356	✓	
13	<i>Laurissa Keane</i>	Laurissa Keane	0761	✓	
14	<i>Sarah Keane</i>	SARAH KEANE	7072	✓	
15	<i>Allyson Karlman</i>	Allyson Karlman	1220	✓	
16	<i>Nicolas Smith</i>	NICOLAS SMITH	4020	✓	
17	<i>Brian Cook</i>	Brian Cook	2414	✓	
18	<i>Suzanne Hunter</i>	Suzanne Hunter	2723	✓	
19	<i>Allyson Drall</i>	Allyson Drall	5194	✓	
20	<i>Sam Fryd</i>	Sam Fryd	3169	✓	
21					
22					
23					
24					
25					

We the students and faculty of **New York University**, 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 #	STUDENT	FACULTY
1		Pei-Ru Keh	9870	✓	
2		Nancy Ntindob	-	✓	
3		Seungchal Shin	5127	✓	
4		Emily Kaufman	9623	✓	
5		Neil Duran	5905	✓	
6		Anna Piotrowska	1877	✓	
7		Morioni, G	1649	✓	
8		James, James	207	✓	
9		Kim Risk	7125	✓	
10		Kristin Muller	35740	✓	
11		Jin-Young Kim	119 34 390	✓	
12		LEA PALABRICA	0926	✓	
13		Winnelle Benlik	6016	✓	
14		Angel Wang	5385	✓	
15		Shunsuke Kareku	<del>5385</del> 5410	✓	
16		Leo Dolan	2944	✓	
17		luke stets	0510	✓	
18		Karin Gosselink	8949	✓	
19		Dmitri Markovitch	8083	✓	
20		rene zui		✓	
21		Robert Brown	8283	✓	
22		Stephanie Lu	4030	✓	
23		Maggie Tan	5305	✓	
24		Diana Ngan	0973	✓	
25		Nancy Choi	9336	✓	

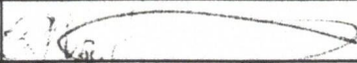
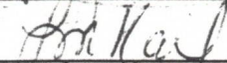
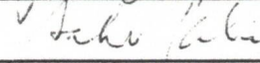
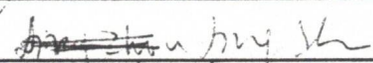
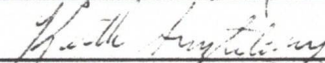
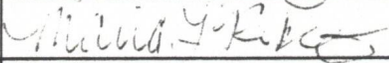
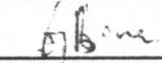
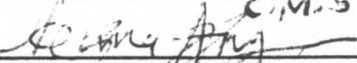
We the students and faculty of **New York University**, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel Prize nominee, gives a lecture at our campus about the discovery of the Theory of Everything (GAGUT - for which he has been nominated for the nobel prize). We 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>	R MASRATI	4559	✓	
2	<i>[Signature]</i>	E. Lamm	3106	✓	
3	<i>[Signature]</i>	Govind Talwar	5202	✓	
4	<i>[Signature]</i>	Madhu Achalla	546	✓	
5	<i>[Signature]</i>	NAWROCKI Andrew		✓	
6	<i>[Signature]</i>	<i>[Signature]</i>	1747	✓	
7	<i>[Signature]</i>	Nicholas Vissidelli	5403	✓	
8	<i>[Signature]</i>	Hillary Bechini	8031	✓	
9	<i>[Signature]</i>	Piiz MUSTAMAKI	1835	✓	
10	<i>[Signature]</i>	Holly Cochran	1755	✓	
11	<i>[Signature]</i>	Bruno Surpris	3508	✓	
12	<i>[Signature]</i>	Kweighbeye Kotee	6223	✓	
13	<i>[Signature]</i>	Mark Thompson	5178	✓	
14	<i>[Signature]</i>	Jethi [unclear]	5478	✓	✓
15	<i>[Signature]</i>				
16	<i>[Signature]</i>	Farah Morkin	1273	✓	
17	<i>[Signature]</i>	Emily Hoang	0830	✓	
18	<i>[Signature]</i>	David Keller	9725	✓	
19	<i>[Signature]</i>	Stephen [unclear]	7679	✓	
20	<i>[Signature]</i>	Karin Yang	9665	✓	
21	<i>[Signature]</i>	M. Chajon	1418	✓	
22	<i>[Signature]</i>	C. Mitchell	8464	✓	
23	<i>[Signature]</i>	K. SHANK	5152	✓	
24	<i>[Signature]</i>	Dannelle Bissel			
25	<i>[Signature]</i>	Emily Bissel	1890	✓	

We the students and faculty of **New York University**, 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		Tanaya Gulesserian	7504	✓	
2		Daniel Galindo	3594	✓	
3		Paul Dalio	844 1157	✓	
4		Billy Santoro		✓	
5		Cynthia Kozy		✓	
6		Cynthia Kozy	7871	✓	
7		John Faison	4386	✓	
8		John Faison	0471		
9		Cynthia Kozy	0670	✓	
10		John Faison	0661	+	
11		John Faison	5300	✓	
12		John Faison	502	✓	
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

We the students and faculty of **New York University**, 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		Amy Jenkins	9702	<input checked="" type="checkbox"/>	
2		Lisa M Kael <sup>OFFICE</sup> <sub>of COMMUNITY</sub>	Lmk4		<u>admin</u>
3		Saket Kalia	0784	<input checked="" type="checkbox"/>	
4		Jiny Chen	0404	<input checked="" type="checkbox"/>	
5		Harsh Singhal	4302	<input checked="" type="checkbox"/>	
6		Sumit Patel	3730	<input checked="" type="checkbox"/>	
7		MARIA ROBERTS	0749	<input checked="" type="checkbox"/>	
8		GAURAV SANA	1139	<input checked="" type="checkbox"/>	
9	 <sub>C.M.S</sub>	IKANNA ANJANU	4755	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10		L. L. L. L.		<input checked="" type="checkbox"/>	
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

We the students and faculty of **New York University**, 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>	Rebekah Chang	2614	X	
2	<i>[Signature]</i>	Patricia Cabal	7553	X	
3	<i>[Signature]</i>	Molly J. Mauer	4702	X	
4	<i>[Signature]</i>	Ludovic Silvano	9538	X	
5	<i>[Signature]</i>	Tatiana Carter	0882	X	
6	<i>[Signature]</i>	Yoon Kyun Lee	1335	X	
7	<i>[Signature]</i>	Joe Azam		X	
8	<i>[Signature]</i>	BROOKE GASSEL	8761	✓	
9	<i>[Signature]</i>	Alycia Ripley	5319	—	
10	<i>[Signature]</i>	Joe Azam	8515	✓	
11	<i>[Signature]</i>	Zachary Wagon	8783	✓	
12	<i>[Signature]</i>	Britney Campbell			
13	<i>[Signature]</i>	Milep Patel	3031	X	
14	<i>[Signature]</i>	MICHELE VICTORIA	0910	✓	
15	<i>[Signature]</i>	Marlon Smith	0632	✓	
16	<i>[Signature]</i>	Kathy Heffern	5089	X	
17	<i>[Signature]</i>	Staphania Valente	0034	X	
18	<i>[Signature]</i>	Quia Anderson	2455	X	
19	<i>[Signature]</i>	CHERYL JONES-GARCIA	7368	✓	
20					
21					
22					
23					
24					
25					

We the students and faculty of **New York University**, 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>	S. MURUSUTLA	3169	✓	
2	<i>[Signature]</i>	Neelaj Shuk	2837	✓	
3	<i>[Signature]</i>	Joseph K.I	6279	✓	
4	<i>[Signature]</i>	Joe Kan	5100		
5	<i>[Signature]</i>	Pan Goldberg			
6	<i>[Signature]</i>	Miguel Colon	4004	✓	
7	<i>[Signature]</i>	Sherry Henni	9922	✓	
8	<i>[Signature]</i>	Yara Iqin		✓	
9	<i>[Signature]</i>	Arun Kumar	9279	✓	
10	<i>[Signature]</i>	Michael Harari		✓	
11	<i>[Signature]</i>	Michael O'Neil	0275	✓	
12	<i>[Signature]</i>	Daniel Sousa	8696	✓	
13	<i>[Signature]</i>	Ariel Solomon	2660	✓	
14	<i>[Signature]</i>	Daniel Kilduff	9719	✓	
15	<i>[Signature]</i>	Adam Spitzer	5573	✓	
16	<i>[Signature]</i>	Richard Silveira	4558	✓	
17	<i>[Signature]</i>	Nicole Schauer	7926	✓	
18	<i>[Signature]</i>	Romy Silber	1738	✓	
19	<i>[Signature]</i>	Kelore Armour	7302	✓	
20	<i>[Signature]</i>	Grace Huang	0943	✓	
21	<i>[Signature]</i>	Lay Albr	<del>8000</del> 6467	✓	
22	<i>[Signature]</i>	Reza Sechi	3167	✓	
23	<i>[Signature]</i>	Mike Phillips	4007	✓	
24	<i>[Signature]</i>	Patrick Yap	2/12	✓	
25	<i>[Signature]</i>	Jesse Tarquette S		✓	

the students and faculty of **New York University**, 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>Brad Wair</i>	Brad Wair	8208	X	
2	<i>Handwritten</i>	Handwritten	462		
3	<i>Handwritten</i>	Handwritten	8574	✓	
4	<i>Handwritten</i>	Matthew F. Smith			
5	J. Spiegel - Grote	<i>Handwritten</i>	6716	X	
6	<i>Handwritten</i>	Steph Chen		✓	
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

We the students and faculty of **New York University**, 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>	Vivek Jindal	3853	X	
2	<i>[Signature]</i>	BRYAN Hill	3593	X	
3	<i>[Signature]</i>	AMY JOHNSON	1310	✓	
4	<i>[Signature]</i>	Rebecca Teague	8492	X	
5	<i>[Signature]</i>	AUDRENA TRENDAFILLO	5031	X	
6	<i>[Signature]</i>	Arestasia Thatcher	0771	X	
7	<i>[Signature]</i>	Sarah Janssen	0491	X	
8	<i>[Signature]</i>	SKILLIE BAZZO		✓	
9	<i>[Signature]</i>	José Garcia		sthe	
10	<i>[Signature]</i>	Kathleen Lettford		X	
11	<i>[Signature]</i>	Hayato Negishi	2006	X	
12	<i>[Signature]</i>	eliana Cruz	2713	X	
13	<i>[Signature]</i>	CHRISTINE VERZOSCI	5308	X	
14	<i>[Signature]</i>	Carlynn Brazill	000 3551	X	
15	<i>[Signature]</i>	Scott Sun	9840	X	
16	<i>[Signature]</i>	Scott Lucas	2001	X	
17	<i>[Signature]</i>	David Wessel		X	
18	<i>[Signature]</i>	STAN DINEEN		X	
19	<i>[Signature]</i>	Maria DiValley	6350	X	
20	<i>[Signature]</i>	NATHAN BERRY	0341	X	
21	<i>[Signature]</i>	Jeremy FASSETT	<del>0000</del>	X	
22	<i>[Signature]</i>	LIONEL REYES	3425	X	
23	<i>[Signature]</i>	Joseph M. ANDERSON	95374	X	
24	<i>[Signature]</i>	Asher WILKINS	0924	X	
25	<i>[Signature]</i>	<i>[Signature]</i>	7377	X	