

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		Manya KUMAN			
2		MATTY WOLMAN			
3		SARAH LEVY			
4		Signe Peterson			
5		Gwen Hochman			
6		NATALIE REID			
7		Clint Froehlich			
8	Xuemei Ye	Xuemei Ye			
9	Ben Murphy	Ben Murphy			
10	Alberto Ribon	Alberto Ribon			
11	Evan Lau	Evan Lau			
12		Aaron			
13		Julia Martin			
14	Ben Nitz	Ben Nitz			
15		Amy C. Staffier			
16		SHAI DAVIS			
17		Bill Kosner			
18		Nanette Coleman			
19		YVONNE SAIN			
20		FANG LIU.			
21		TAMI MACKE TLA			
22		James Lee			
23		Dionisij Stelencovos			
24		Michele Pionaris			
25		Adam Blinichelt			

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 Schloßberg - Harvard

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1	J. BARNARD DENNIS	J. Barnard Dennis			
2	Benjamin	Benjamin			
3	Seem Halalsi	Seem Halalsi			
4	Emily Harper	Emily Harper			
5	Wainwright West	WAINWRIGHT WEST			
6	Laura Werner	Laura Werner			
7	Kate Tiskus	Kate Tiskus			
8	Ishtia Rahman	Ishtia Rahman			
9	Kenneth	Kenneth			
10	Dominique Deleu	DOMINIQUE DELEU			
11	Elon Goldstein	Elon Goldstein			
12	Victoria P. Tarbill	Victoria P. Tarbill			
13	Lauren Holman	Lauren Holman			
14	Peter Koinkovich	Peter Koinkovich			
15	Natalie Grant	Natalie Grant			
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			
	Adan Farinas			
	Marc Parris			
	ERIC TRAGER			
	Alice Wang			
	Anna-Lise Plaw			
	Matt Lundin			
	Jeff Friedman			
	David Keel			
	Robert Young			
	Sarah Nussinger			
	Andre Kydd			
	Siva Anantharam			
	Clement Jackson			
	KATIE ZIEBRO			
	Thomas Blair			
	Ian Robertson			
	Ian Bester			
	Zurect Ahmed			
	Sunny Kirtic			
	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.

			✓ Check one		
	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	STUDENT	FACULTY
1		Maya Kumari			
2		MATTY WOLMAN			
3		SARAH LEVY			
4		Signe Peterson			
5		Gwen Hochman			
6		NATALIE REID			
7		Clint Froehlich			
8	Xuemei Ye.	Xuemei Ye			
9	Ben Murphy	Ben Murphy			
10		Alberto Ribar			
11		Evan Lan			
12		Aaron			
13		Julia Martin			
14		Ben Nij			
15		Amy C. Staffier			
16		SHAI DAVIS			
17		Bill Kosner			
18		Marjette Coleman			
19		YVONNE SAIN			
20		FANG LIU.			
21		TAMI MACK & TLA			
22		James Lee			
23		Dionisij Stelcheros			
24		Michele Pignoris			
25		Adam Blumhelt			

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	FACUL
1	<i>Michael Tagiello</i>	Michael Tagiello			
2	<i>Shirahna Elango</i>	Shirahna Elango			
3	<i>David Hambry</i> ^{David Hambry}	David Hambry			
4	<i>Umaru Nseyo</i>	Umaru Nseyo			
5	<i>Terrich Ashong</i>	<i>drashong@asafu.com</i>			
6	<i>Emmanuel Obieking</i>	Emmanuel Obieking			
7	<i>Danice Kloudeed</i>	Danice Kloudeed			
8	<i>Nicholas Garrison</i>	Nicholas Garrison			
9	<i>Emmanuel Obieking</i>	Emmanuel Obieking			
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.

			✓ Check one	
SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	STUDENT	FACULTY
<i>Alyssa Sanders</i>	Alyssa Sanders			
<i>Maiko Nakayama</i>	Maiko Nakayama			
<i>Cheng Chung-yi</i>	CHENG CHUNG YI			
<i>Sasha Federova</i>	Sasha Federova			
<i>Joshua Blackwell</i>	Joshua Blackwell			
<i>Christopher Wu</i>	Christopher Wu			
<i>Sue Kim</i>	Sue Kim			
<i>Andrew Bordeaux</i>	Andrew Bordeaux			
<i>Malcolm Madigan</i>	Malcolm Madigan			
<i>Daniel Koeding</i>	Daniel Koeding			
<i>Karen Malone</i>	Karen Malone			
<i>Kelly Gid</i>	Kelly Gid			
<i>Austen Phillips</i>	Austen Phillips			
<i>Clara Schieh</i>	Clara Schieh			
<i>Denise Louzgo</i>	Denise Louzgo			
<i>Malcolm Mui</i>	Malcolm Mui			
<i>Tina Calamone</i>	Tina Calamone			
<i>Aimee Miller</i>	Aimee Miller			
<i>Jill Rosenberg</i>	Jill Rosenberg			
<i>Eugene Acton</i>	Eugene Acton			
<i>Tinty Nylung</i>	Tinty Nylung			
<i>Gregory Park</i>	Gregory Park			
<i>Nina Choi</i>	Nina Choi			
<i>James Cueta</i>	James Cueta			
<i>KATY LONG</i>	KATY LONG			

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			
2	Benjamin	Benjamin			
3	Sam Halabi	Sam Halabi			
4	Emily Harper	Emily Harper			
5	Wainwright Whit	WAINWRIGHT WHIT			
6	Laura Werner	Laura Werner			
7	Kate Tiskus	Kate Tiskus			
8	TASHIA REYNOLD	TASHIA REYNOLD			
9	Kenneth Moore	Kenneth Moore			
10	Dominique Deleu	DOMINIQUE DELEU			
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			
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
	Jessica Gonzalez			
	Adnan Farinas			
	Marc Paris			
	ERIC TRAGER			
	Alice Wang			
	Anna-Lisii Plant			
	Matt Lurdic			
	Jeff Friedman			
	David Keat			
	Robert Young			
	Saratu Nufziger			
	Andre Kydd			
	Sina Anuntham			
	Clement Jackson			
	KOTI Ziepro			
	Thomas Blair			
	Ian Robertson			
	Teri Bester			
	Zareet Ahmed			
	Jimmy Korte			
	Joseph Johnson			

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			
2	<i>Katarzyna Puchala</i>	KATARZYNA PUCHALA			
3	<i>Pius A. Uzameiri-II</i>	Pius A. Uzameiri-II			
4	<i>Samadani</i>	Samadani			
5	<i>A. Reza</i>	ASIM REZA			
6	<i>Jude Arnold</i>	Jude Arnold			
7	<i>Leslie Dewan</i>	Leslie Dewan			
8	Signature	PRESTON LI			
9	<i>Chiang Jay Two</i>	Chiang Jay Two			
10	<i>Bilal Miam Bilal</i>	BILAL MIAM BILAL			
11	Signature	Leandro Iglesias Roggio			
12	<i>Pak Wing Fok</i>	Pak Wing Fok			
13	Signature	Leijuan Books			
14	<i>Miriam Sorrell</i>	Miriam Sorrell			
15	<i>Ajay D.</i>	Ajay D.			
16	<i>ALAM</i>	ALAM			
17	<i>Joe De Gatis</i>	Joe De Gatis			
18	<i>Byungchun Han</i>	Byungchun Han			
19	<i>Jennifer Lau</i>	Jennifer Lau			
20	<i>Mireille Akikan</i>	Mireille Akikan			
21	<i>Mark Arnesen</i>	Mark Arnesen			
22	<i>Jake Misk</i>	Jake Misk			
23	<i>HAROLD M. DAVIS</i>	HAROLD M. DAVIS			
24	<i>Dmitry Pandenko</i>	Dmitry Pandenko			
25	<i>LINGYUN LI</i>	LINGYUN LI			

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
	Eton Tranolo	9		
	Gordon Reedon			
	Cheek Hylar			
	VIJAY SHILPRIKANDULA			
	Cedric Purcell			
	Asia L Price			
	GRACE KIM			
	Rezy Pradipta			
	Jenny Liu			
	Helena de Bres			
	Jonathan Uzprung			
	BRYN JONES			
	SAAD SHAIKSHIR			
	OLAVIA NAVEIRAS			
	SAMIK MECHAN			
	Michael Yang			
	Yuan Shu			
	Reuben Cummings			
	Yamen Li			
	ELIZABETH JOCHEM			
	Joseph M. Martinez			
	CHARLES COUKEN			
	Ebad Ahmed			
	Gimba Hassan			
	Konstantin Pogorov			

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 # <i>optional</i>	STUDENT	FACULTY
<i>Lucy Mendel</i>	LUCY MENDEL			
<i>Alvin Lin</i>	Alvin Lin			
<i>S. Davidoff</i>	S. DAVIDOFF			
<i>Sean Whalley</i>	SEAN WHALLEY			
<i>Albert Sun</i>	Albert Sun			
<i>Thomas Liptay</i>	Thomas Liptay			
<i>Justin Nelson</i>	Justin Nelson			
<i>Keith Brown</i>	Keith Brown			
<i>Sarah Rayner</i>	Sarah Rayner			
<i>J.H. Blawie</i>	J.H. Blawie			
<i>Abraham Evans</i>	Abraham Evans			
<i>Rebecca Huang</i>	Rebecca Huang			
<i>Juan Blake</i>	Juan Blake			
<i>Gabe Romero</i>	Gabe Romero			
<i>Clint Hummer</i>	Clint Hummer			
<i>Quinn Mahoney</i>	Quinn Mahoney			
<i>Laura Lopez</i>	Laura Lopez			
<i>Jahin Abdouev</i>	Jahin Abdouev			
<i>DAVID WILLIS</i>	DAVID WILLIS			
<i>Meredith Atkinson</i>	Meredith Atkinson			
<i>John Ng</i>	John Ng			
<i>Eric Dougl</i>	Eric Dougl			
<i>Scott Valien</i>	Scott Valien			
<i>Dilip Ninan</i>	<i>Dilip Ninan</i>			
<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		<input checked="" type="checkbox"/>	
2		Jared Miller			
3		Bryan 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		W. I. ...			
17		James Ibrahim			
18		Sal Pallante			
19		Mary Pesley			
20		Yvonne Lee			
21		Pamela Chan			
22		Adam Redick			
23		CHRISTA TORRENS			
		Katherine Hubler			
		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			
2	<i>Kunel Surana</i>	Kunel Surana			
3	<i>Vladimir Bozin</i>	VLADIMIR BOZIN			
4	<i>Solar Olugebefola</i>	Solar Olugebefola			
5	<i>Julie Tse</i>	Julie Tse			
6	<i>Megan Clancy</i>	Megan Clancy			
7	<i>S. RAO.</i>	SEBASTIEN RAO			
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>	TOSHIWARI SUZUKI			
12	<i>Troy Darnett</i>	Troy Darnett			
13	<i>JANELLE Wright</i>	JANELLE Wright			9
14	<i>RAYKA YOKO</i>	RAYKA YOKO			
15	<i>Gary Bentz</i>	Gary Bentz			A
16	<i>Liane Metzger</i>	Liane Metzger			F
17	<i>Kha Le</i>	Kha Le			
18	<i>John King</i>	John King			
19	<i>Alexis Desjardis</i>	Alexis Desjardis			C
	<i>Cynthia Rouse</i>	Cynthia Rouse			F
	<i>Philip Burracos</i>	Philip Burracos			99
	<i>Todd Sherman</i>	Todd Sherman			11
	<i>Jianlong Tan</i>	Jianlong Tan			9
	<i>FRED CHEN</i>	FRED CHEN			
	<i>ARTHUR ESSWEIN</i>	ARTHUR ESSWEIN			

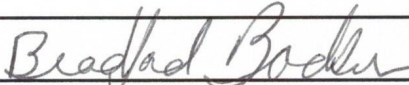
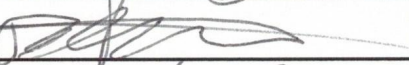
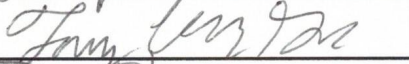
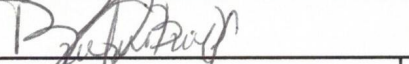
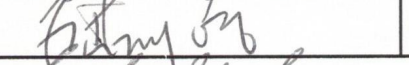

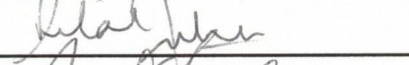

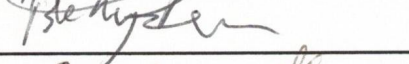
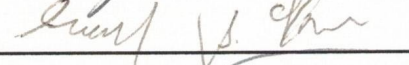
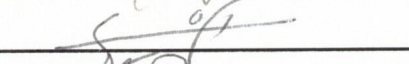
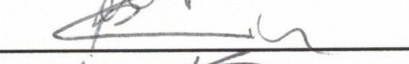

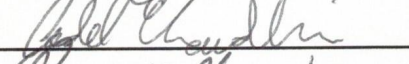
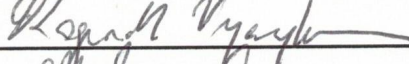
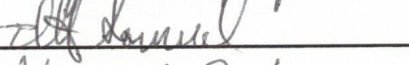
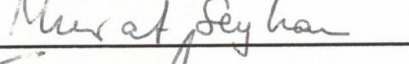
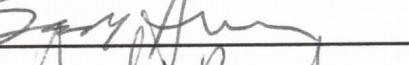
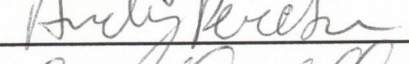

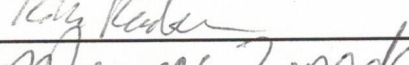
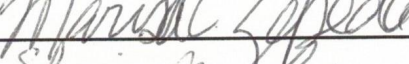
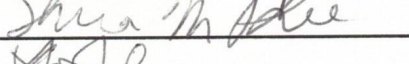
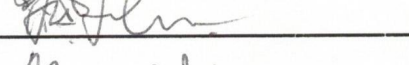
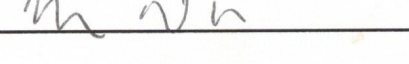
We the students and faculty of **Massachusetts Institute of Technology (MIT)**, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel Prize nominee, gives a lecture at our campus about the discovery of the Theory of Everything (GAGUT - for which he has been nominated for 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		Erik Stockman			
2		Loretta Trevino			
3		Michael Nair			
4		Ben Kendall			
5		Aubrey SAMUELS			
6		John Busunk			
7		E.E. BARTER			
8		Amelia Laughton			
9		Zingapan, Geraldine			
10		Raymond Naseef			
11	Peilei Fan ← →				
12		Leonel E. Castellon			
13		Yamima Eadan			
14		Gregory Edmonds			
15		Jeddiah Horne			
16		Henry Folse			
17		Jaid Poyan			
18		Nathan Hung			
19		Solani Nelson			
20		Sameer Shah			
21		B Blockwell			
22		Eugenia A. Park			
23		Richard Papp			
24		Jen Lanza			
25		John DeBorch			






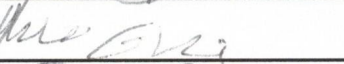
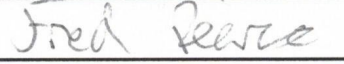
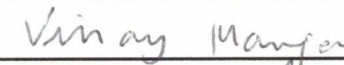
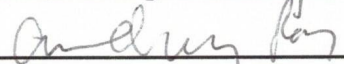
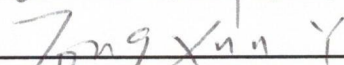
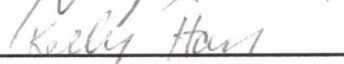
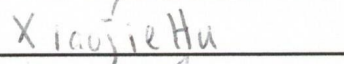

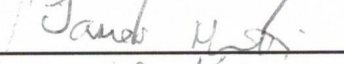





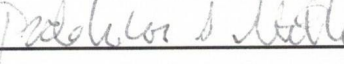


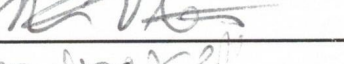
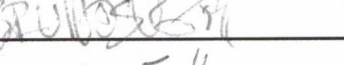
We the students and faculty of **Massachusetts Institute of Technology (MIT)**, wish to express our desire to have Dr. G.A. Oyibo, Professor of mathematics and Nobel Prize nominee, gives a lecture at our campus about the discovery of the Theory of Everything (GAGUT - for which he has been nominated for 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
1	Mohsen Rasani	Mohsen Rasani		
2	Raymond Schmidt	Raymond Schmidt		
3	chiansan ma	chiansan ma		
4	Vinay Rodrigues	Vinay Rodrigues		
5	Brian Reiss	Brian Reiss		
6	Nathan Fitzgerald	Nathan Fitzgerald		
7	Abraham Reyes	Abraham Reyes		
8	Woashik Chai	Woashik Chai		
9	Paulo Lozano	Paulo Lozano		
10	Donald Eickstedt	Donald Eickstedt		
11	Kristina Shampat'er	Kristina Shampat'er		
12	Irfan CHANDHARY	Irfan CHANDHARY		
13	SHILPI THARA	SHILPI THARA		
14	Kan Cen So	Kan Cen So		
15	Sonyu Tang	Sonyu Tang		
16	Andrew Satrijo	Andrew Satrijo		
17	Amanda Giermann	Amanda Giermann		
18	Wenyang Sun	Wenyang Sun		
19	Emily Lynn Olphant	Emily Lynn Olphant		
20	Wilfredo Sanchez	Wilfredo Sanchez		
21	Martin D. Lytle	Martin D. Lytle		
22	David Vener	David Vener		
23	DIRK WEISS	DIRK WEISS		
24	Yuna Yang	Yuna Yang		
25	Jessica Alfolodi	Jessica Alfolodi		

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		Bradford Boeker		
2		Paul Walker		
3		Tanya Cruz Garcia		
4		Rosita M ^a Zuluaga		
5		Jae-Young Kim		
6		FARIDA IQBAL		
7		BILAL ZUBERI		
8		Nicole Stock		
9		Benny Ben Ami		
10		Jan Heber		
11		SAEED ARIQAT		
12		Pi-Han Lin		
13		Emre Aksesoz		
14		Aadel Chaudhur		
15		Raja Vijay Kumar <small>(ragu 2nd. edu)</small>		
16		Itty Samuel		
17		Murat Seyhan		
18		Sandra Allison		
19		Andrew Petersen		
20		Andrea Crandall		
21		ROB RAPEZ		
22		Marisa Zepeda		
23		Shira M Lee		
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.

	SIGNATURE	PRINT NAME	STUDENT ID or LAST 4 Digits SS #	✓ Check one	
				STUDENT	FACULTY
1		BENT ANTONIO			
2		SUBODH PAUDEL			
3		JAMIE FLEISCHFRESSER			
4		BAOQIANG XIA			
5		Euo Chiu Yui			
6		Ketan Vyas			
7		Fred Pearce			
8		Vinay SM			
9		Audrey Roy			
10		TongXun Yi			
11		Kelly Han			
12		Xiaojie Hu			
13		LIA MATOS			
14		JAMES MURITHI			
15		Daniel Kern			
16		Sean Nolan			
17		MARI PARK			
18		Shin Grace Piron			
19		Christine Chang			
20		Prabhakar Mithal			
21		AKSHAY MOHAN			
22		Keerthiyan Civi			
23		NATE VANDENBERG			
24		BRUNO SLICHT			
25	Gordon Follows	Gordon Follows			

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		Byungsub Kim			
2		Jorge Caratero			
3		Ami Yamamoto			
4		Amber Holland			
5		Ellie Boyie			
6		Angelos Boutsikas			
7		John Suetka			
8		Siaryn Auliz			
9		Lisa Smith			
10		Nancy Choi			
11		Nate Redford			
12		Jason Decker			
13		Matteo Cococchini			
14		Federica Locatelli			
15		Dwayne Holliday			
16		K. Konistis			
17		JEFF HERBERT			
18		Chris Gettys			
19		Jaehyuk Choi			
20		ARVIND N. PRAYITHANWITTAY			
21		A. Ritenour			
22		David Freeman			
23		Matt Timmermans			
24		Russ			
25		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 WROBLEWSKI			
	Mike Berg			
	N. STANK			
	Gabriel Sanchez			
	Karen Riesenburger			
	DAVID HUNT			
	WEI HU			
	Cecy Wheeler			
	Samantha Livingston			
	Andi Cassell			
	Gemma Mendel			
	Ariel Buhle			
	Briar Lowe			
	ERIC WADE			
	OJJIERIO ANUOZIE			
	Jeffrey C. Roberts			
	CAROLINA SMITH			
	Ronald Bryan			
	Cynthia Wilmer			
	JAMES M. SMITH			
	Gustavo S.			

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		JOELDEAK HM			
2	Jing Zhou	JING ZHOU			
3	M. U. to u	M. U. to u			
4	Kathy Krysiak	Kathy Krysiak			
5		Gus Raker			
6	Zach Tomzestich	Zach Tomzestich			
7	Javier Arboleda	Javier Arboleda			
8	Tamara Larsen	Tamara Larsen			
9	JONAH ELGART	JONAH ELGART			
10	Bill Anderson	Bill Anderson			
11	Jennifer Selby	Jennifer Selby			
12	Roseanna L. Chickos	Roseanna L. Chickos			
13	Melissa T.	Melissa T.			
14	Sam Cox	Sam Cox			
15	Keith Reed	Keith Reed			
16	Virginia Nolan	Virginia Nolan			
17					
18					
19					
20					
21					
22					
23					
24					
25					

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	<i>Ad De Grush</i>	Adam De Grush				
2	<i>Katarzyna Puchala</i>	KATARZYNA PUCHALA				
3	<i>Pius A. Uzamere II</i>	Pius A. Uzamere-II				
4	<i>Samadiani</i>	Samadiani				
5	<i>Asim Rezu</i>	ASIM REZU				
6	<i>Julie Arnold</i>	Julie Arnold				
7	<i>Leslie Dewah</i>	Leslie Dewah				
8	<i>[Signature]</i>	PRESTON LI				
9	<i>Chiang Jay Two</i>	Chiang Jay Two				
10	<i>Bilina Miran Bilina</i>	BILINA MIRAN BILINA				
11	<i>[Signature]</i>	Leandro Iglesias Roggio				
12	<i>Pak Wing Fok</i>	Pak Wing Fok				
13	<i>[Signature]</i>	Leandro Roggio				
14	<i>Miran Sorrell</i>	Miran Sorrell				
15	<i>Ajay D.</i>	Ajay D.				
16	<i>ALAM</i>	ALAM				
17	<i>Joe De Gatis</i>	Joe De Gatis				
18	<i>Byungchun Han</i>	Byungchun Han				
19	<i>Jennifer Lau</i>	Jennifer Lau				
20	<i>Mireille Akikan</i>	Mireille Akikan				
21	<i>Mark Arnesen</i>	Mark Arnesen				
22	<i>Jose Mole</i>	Jose Mole				
23	<i>HAROLD M. DAVIS</i>	HAROLD M. DAVIS				
24	<i>Dmitry Panchenko</i>	Dmitry Panchenko				
25	<i>LINGYUN LI</i>	LINGYUN LI				

Department of Mathematics at MIT

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

Sort: alphabetically by title

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

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

A

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

B

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

C

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

D

Darwish, Mohamed
 Du, Rosena
 Dudley, Richard M.

E

Edelman, Alan
 Etingof, Pavel I.

F

[Panchenko, Dmitry A.](#)
 Associate Professor of Mathematics
 On Leave

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

Probability Theory, Spin Glass Models

Livernet, Muriel

Lurie, Jacob

Lusztig, George

M

Malkus, Willem V. R.

Mattuck, Arthur P.

McKernan, James

Melrose, Richard B.

Miller, Haynes R.

Mrowka, Tomasz S.

Munkres, James R.

Musiker, Gregg

P

Pak, Igor

Panchenko, Dmitry A.

Pelayo, Alvaro

Postnikov, Alexander

R

Rao, Raj

Rogers, Hartley Jr.

Rosales, Rodolfo

Rosen, Eric

Ruan, Yongbin

S

Sacks, Gerald E.

Seidel, Paul

Sena-Dias, Rosa

Shor, Peter

Shore, Richard

Singer, I.M.

Sipser, Michael F.

Speyer, David

Staffilani, Gigliola

Stanley, Richard P.

Strang, Gilbert

Stroock, Daniel W.

Sutherland, Andrew

Szymik, Markus

T

Panchenko, Dmitry A.

Associate Professor of Mathematics

On Leave

Rm. 2-181

(617) 253-3665

panchenk@math.mit.edu

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

Probability Theory, Spin Glass Models