

I MINA'TRENTAI KUATTRO NA LIHESLATURAN GUAHAN
RESOLUTION STATUS

Resolution No.	Sponsor	Title	Date Intro	Date of Presentation	Date Adopted
532-34 (COR)	Joe S. San Agustin	Relative to recognizing and congratulating Daniel Kang for his participation at the European Union Contest for Young Scientists, which was held from September 14-19, 2018, in Dublin, Ireland, and for winning the "Institute of Physics Award;" and to further commending him for being an excellent role model for the youth of Guam.	10/26/18 10:54 a.m.	11/5/18 3:00 p.m.	11/5/18 8:50 a.m.

Resolution No. 532-34 (COR)

Introduced by:

José S. San Agustin

Thomas C. Ada	Tommy Morrison
FRANK B. Mc CON, JR	Louise H. Muñoz
William M. C. Soto	Edna Cruz Nolasco
James A. Tapia	Daniel G. Rodriguez, Jr.
Fernando Buitrago-Lorenzo	Michael J. S. de Saiz
Randy Basso Lee	Theresa M. TerLage
Manuela Lopez	



Relative to recognizing and congratulating Daniel Kang for his participation at the European Union Contest for Young Scientists, which was held from September 14-19, 2018, in Dublin, Ireland, and for winning the "Institute of Physics Award;" and to further commending him for being an excellent role model for the youth of Guam.

BE IT RESOLVED BY THE COMMITTEE ON RULES OF I MINA'TRENTAI KUÁTTRO NA LIHESLATURAN GUÅHAN:

WHEREAS, Daniel Kang is a hardworking, intelligent, and motivated young man who has gained renowned recognition for his talents in Physics. He is a student of John F. Kennedy (JFK) High School who continues to prove that the students of our island's public schools are the future leaders of tomorrow; and

WHEREAS, Daniel competed in the European Union Contest for Young Scientists, which was recently held in Dublin, Ireland. Judges, competitors, and spectators were so impressed by his project that he won the "Institute of Physics Award." Daniel was one (1) of two (2) students selected to represent the United States in this European science contest. His award-winning project was an electrically conductive paint that can change any static surface into a touch sensor for under a dollar per square foot. The electrically conductive paint can also change surfaces into energy storage devices like super capacitors or batteries for under a dollar. He did the first-ever research in combining a type of nanomaterial called graphene in its multi-layer state and embedded it into an acrylic paint, which is used in art. Because these materials are so specialized, this research area had not previously been discovered; and

WHEREAS, in winning the "Institute of Physics Award," which is given to the top project in Physics, he received a prize worth Two Thousand Three Hundred Dollars (\$2,300). Prior to this, Daniel had won the "Best of Category Award" at the Intel International Science & Engineering Fair 2018, and he also won first (1st) place in the high school category at the 2018 Island-wide Science Fair; and

WHEREAS, Daniel will surely be a future pioneer in the field of Science, and he will help to revolutionize our way of life for the better in the future. His commitment to his education and his brilliance has shined the light on Guam's youth; and

WHEREAS, Daniel is an excellent role model amongst the youth of Guam, and he inspires us to work hard and to pursue our dreams; now therefore, be it

RESOLVED, that the Committee on Rules of *I Mina'trentai Kuáttro Na Liheslaturan Guåhan* does hereby, on behalf of *I Liheslaturan Guåhan* and the people of Guam, recognize and congratulate Daniel Kang for his participation at the European Union Contest for Young Scientists, which was held from September 14-19, 2018, in Dublin, Ireland, and for winning the "Institute of Physics Award;" and does further commend him for being an excellent role model for the youth of Guam; and be it further

RESOLVED, that the Speaker and the Chairperson of the Committee on Rules certify, and the Legislative Secretary attest to, the adoption hereof, and that copies of the same be thereafter transmitted to Daniel Kang; and to the Honorable Edward J.B. Calvo, *I Muga'lahen Guåhan*.

DULY AND REGULARLY ADOPTED BY THE COMMITTEE ON RULES OF I MINA'TRENTAI KUÁTTRO NA LIHESLATURAN GUÅHAN ON THE 5TH DAY OF NOVEMBER 2018.


 THERESA M. TERLAGE
 Acting Speaker


 RÉGINE BISCOE LEE
 Chairperson, Committee on Rules


 RÉGINE BISCOE LEE
 Legislative Secretary




 11/6/18

Clerks

From: Rose Mesa <rose.senatorsa@gmail.com>
Sent: Wednesday, October 31, 2018 12:44 PM
To: phnotice@guamlegislature.org; mandrade@guamopa.com; Dr. Tom Krise; Kevin Kerrigan; Robert Klitzkie; Tina Blaz; Christie San Nicolas; John Quinata; Jon Fernandez; Kelly R. Sukola; Maria Roberto; Taling Taitano
Cc: mis@guamlegislature.org; Tom Unsiog; Joe San Agustin; Guam Legislature Clerks
Subject: Presentation of Resoluion No. 532-34 (COR) - "European Union Contest for Young Scientists September 2018 – Daniel Kang"

31 October 2018

MEMORANDUM

To: ALL HONORABLE SENATORS

Buenas yan Håfa Adai!

Your presence is kindly requested at the presentation of Resolution No. 532 -34 (COR). Presentation of Resolution will be presented to the "European Union Contest for Young Scientists September 2018 – Daniel Kang" and to further extending an Un Dångkolo Na Si Yu'os Ma'åse' to each of them for their dedication to ensure our students in the Guam Public School System are adequately educated, have a healthy and safe learning environment, and are supported wholeheartedly for the betterment of our island community.

Date: Monday, November 5, 2018

Time: 3:00 pm

Place: Guam Congress Buidling (Public Hearing Room), Hagatna, Guam

Si Yu'us Ma'åse'!

Un Dångkolo Na Si Yu'os Ma'åse'

Very Respectfully,

*RoseMarie T. Mesa
Office Manager
I Mina' Trentai Kuåttro na Liheslaturan Guåhan
(Thirty-Fourth Guam Legislature)
Senator Joe S. San Agustin
Committee on Education, Finance, and Taxation
Office: 671-989-5445
Email: rose.senatorsa@gmail.com*

I MINA'TRENTAI KUÁTTRO NA LIHESLATURAN GUÁHAN
2018 (SECOND) Regular Session

Resolution No. 532-34 (COR)

Introduced by:

Joe S. San Agustin
Thomas C. Ada
FRANK B. AGUON, JR.
William M. Castro
James V. Espaldon
Fernando Barcinas Esteves
Régine Biscoe Lee
Tommy Morrison
Louise B. Muña
Telena Cruz Nelson
Dennis G. Rodriguez, Jr.
Michael F.Q. San Nicolas
Therese M. Terlaje
Mary Camacho Torres

Relative to recognizing and congratulating Daniel Kang for his participation at the European Union Contest for Young Scientists, which was held from September 14-19, 2018, in Dublin, Ireland, and for winning the “Institute of Physics Award;” and to further commending him for being an excellent role model for the youth of Guam.

- 1 **BE IT RESOLVED BY THE COMMITTEE ON RULES OF I**
2 ***MINA'TRENTAI KUÁTTRO NA LIHESLATURAN GUÁHAN:***
3 **WHEREAS**, Daniel Kang is a hardworking, intelligent, and motivated young
4 man who has gained renowned recognition for his talents in Physics. He is a student of

1 John F. Kennedy (JFK) High School who continues to prove that the students of our
2 island’s public schools are the future leaders of tomorrow; and

3 **WHEREAS**, Daniel competed in the European Union Contest for Young
4 Scientists, which was recently held in Dublin, Ireland. Judges, competitors, and
5 spectators were so impressed by his project that he won the “Institute of Physics
6 Award.” Daniel was one (1) of two (2) students selected to represent the United States
7 in this European science contest. His award-winning project was an electrically
8 conductive paint that can change any static surface into a touch sensor for under a dollar
9 per square foot. The electrically conductive paint can also change surfaces into energy
10 storage devices like super capacitors or batteries for under a dollar. He did the first-ever
11 research in combining a type of nanomaterial called graphene in its multi-layer state
12 and embedded it into an acrylic paint, which is used in art. Because these materials are
13 so specialized, this research area had not previously been discovered; and

14 **WHEREAS**, in winning the “Institute of Physics Award,” which is given to the
15 top project in Physics, he received a prize worth Two Thousand Three Hundred Dollars
16 (\$2,300). Prior to this, Daniel had won the “Best of Category Award” at the Intel
17 International Science & Engineering Fair 2018; and he also won first (1st) place in the
18 high school category at the 2018 Island-wide Science Fair; and

19 **WHEREAS**, Daniel will surely be a future pioneer in the field of Science, and
20 he will help to revolutionize our way of life for the better in the future. His commitment
21 to his education and his brilliance has shined the light on Guam’s youth; and

22 **WHEREAS**, Daniel is an excellent role model amongst the youth of Guam, and
23 he inspires us to work hard and to pursue our dreams; now therefore, be it

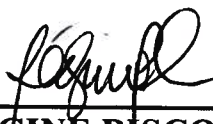
24 **RESOLVED**, that the Committee on Rules of *I Mina'Trentai Kuåttro Na*
25 *Liheslaturan Guåhan* does hereby, on behalf of *I Liheslaturan Guåhan* and the people
26 of Guam, recognize and congratulate Daniel Kang for his participation at the European

1 Union Contest for Young Scientists, which was held from September 14-19, 2018, in
2 Dublin, Ireland, and for winning the “Institute of Physics Award;” and does further
3 commend him for being an excellent role model for the youth of Guam; and be it further
4 **RESOLVED**, that the Speaker and the Chairperson of the Committee on Rules
5 certify, and the Legislative Secretary attest to, the adoption hereof, and that copies of
6 the same be thereafter transmitted to Daniel Kang; and to the Honorable Edward J.B.
7 Calvo, *I Maga'låhen Guåhan*.

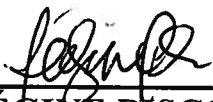
**DULY AND REGULARLY ADOPTED BY THE COMMITTEE ON RULES OF
I MINA'TRENTAI KUÅTTRO NA LIHESLATURAN GUÅHAN ON THE 5TH DAY
OF NOVEMBER 2018.**



THERESE M. TERLAJE
Acting Speaker



RÉGINE BISCOE LEE
Chairperson, Committee on Rules



RÉGINE BISCOE LEE
Legislative Secretary

Senator Thomas C. Ada,
Vice Chairperson

Vice Speaker Therese M. Terlaje,
Member

Senator Frank B. Aguon, Jr.,
Member

Senator Telena C. Nelson,



Senator Dennis G. Rodriguez, Jr
Member

Senator Joe S. San Agustin
Member

Senator Michael F.Q. San Nicolas
Member

Senator James V. Espaldon
Member

Senator Mary Camacho Torres
Member

COMMITTEE ON RULES
SENATOR RÉGINE BISCOE LEE, CHAIR
SIKRITARIAN LIHESLATURAN GUAHAN
I MINA'TRENTAI KUÁTTRO NA LIHESLATURAN GUÁHAN
LEGISLATIVE SECRETARY • 34TH GUAM LEGISLATURE

COMMITTEE VOTING SHEET

Resolution No. 532-34 (COR) – Joe S. San Agustin – “Relative to recognizing and congratulating Daniel Kang for his participation at the European Union Contest for Young Scientists, which was held from September 14—19, 2018, in Dublin, Ireland, and for winning the “Institute of Physics Award;” and to further commending him for being an excellent role model for the youth of Guam.”

	SIGNATURE	DATE	TO ADOPT	TO NOT ADOPT	TO ABSTAIN
Legislative Secretary Régine Biscoe Lee Chairperson	<i>regine</i>	1 Nov 18	✓		
Senator Thomas C. Ada Vice Chairperson	<i>email</i>	1 Nov 18	✓		
Vice-Speaker Therese M. Terlaje Member	<i>email</i>	1 Nov 18	✓		
Senator Frank B. Aguon, Jr. Member	<i>email</i>	1 Nov 18	✓		
Senator Telena Cruz Nelson Member	<i>email</i>	1 Nov 18	✓		
Senator Dennis G. Rodriguez, Jr. Member					
Senator Joe S. San Agustin Member	<i>JS</i>	1 Nov 18	✓		
Senator Michael F.Q. San Nicolas Member	<i>email</i>	1 Nov 18	✓		
Senator James V. Espaldon Minority Leader					
Senator Mary Camacho Torres Minority Member					
For Sponsor's Office Use Only					
Sponsor Signature: <i>JS</i>					
Staff Contact Person: <i>Rose Ness</i>					
For COR/Clerk's Office Use Only					
7 Certified _____ Returned _____					
Name: <i>Joaquin P. Taitague</i>					
Date: <i>11/5/18</i>					
Notes: _____					

2018 NOV - 5 AM 8:50 AM

