

TIME RECEIVED

January 22, 2015 2:45:49 PM EST

REMOTE CSID

864 605 0760

DURATION

253

PAGES

6

STATUS

Received

01/22/2015 16:06 FAX 864 605 0760

ALPHA PRINTING

001

alphaprinting

FAX COVER SHEET

No. Pages \_\_\_\_\_

Fax: 803 734 5167

To: NIKKI Haley From: CAROL Reeves

Message: Funding to Help Student Stefani Cosma  
Attend this Conference to Represent the State of S.C.

*Certificate of  
Selection for Steward*

LET IT BE KNOWN THAT

*Miss Stefani Cosma*

WAS SELECTED FOR THE


NATIONAL ACADEMY OF FUTURE SCIENTISTS AND  
TECHNOLOGISTS AWARD OF EXCELLENCE

For outstanding academic achievement,  
leadership potential and determination to serve humanity  
in the field of science and technology.

This judgment being rendered with reference  
to the nomination of  
**Buzz Aldrin, Colonel, USAF, and  
NASA Astronaut (ret.) Science Director**  
executed in

**Boston, Massachusetts**

during the year ending December 31, 2015

  
Executive Director

  
Science Director

January 9, 2015

Invitation SCQ207320082



# Enrollment Form

Please complete and have your parent or guardian sign. Return in the enclosed postage-paid envelope postmarked no later than March 9, 2015 or fax to 1-888-633-0199. Alternatively, you may simply complete this form on-line at: [www.SciTechLeaders.com/Enroll](http://www.SciTechLeaders.com/Enroll).

Miss **Stefani Cosma**  
11 Alexander St.  
Liberty, SC 29657-1501

Please correct any errors to your name and address

## CHECK ONE

- ☐ The Congress of Future Science and Technology Leaders tuition only .....\$985  
☐ The Congress of Future Science and Technology Leaders tuition and Overnight Program .....\$1585

*Refund Policy: You may receive 100% of your money back anytime up to 60 days before the Congress begins.  
 One family member is admitted to the special family viewing section without cost on a space available basis.*

## PAYMENT OPTIONS

You may enclose a check for the full amount with this form made payable to

"The National Academy of Future Scientists and Technologists" or complete the credit card information below:

Name of Card Holder \_\_\_\_\_ Signature \_\_\_\_\_  
 Visa/MC/Discover/Amex number \_\_\_\_\_ Expiration Date \_\_\_\_\_ Card Security Code \_\_\_\_\_  
 (CVV number)

☐ Check here if credit card billing address is the same as above.

Card Billing Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 (if different than above) Street Address

- ☐ **Full Payment:** Charge the full amount to my credit card.  
☐ **Tuition Only Payment Plan:** Charge my credit card \$1084 as follows: \$542 deposit today, then \$542 automatically charged 30 days later.  
☐ **Tuition & Overnight Program Payment Plan:** Charge my credit card \$1744 as follows: \$872 deposit today, then \$872 automatically charged 30 days later.

*I have carefully read and agree to the enclosed Congress Enrollment Terms and Conditions  
 and have discussed them with the selected student.*

Signature of Parent \_\_\_\_\_ Printed Name \_\_\_\_\_  
 Parent Phone \_\_\_\_\_ Parent Email \_\_\_\_\_  
 Student Cell Phone \_\_\_\_\_ Student Email \_\_\_\_\_



Friday, January 9, 2015

**2015 Congress Mentors**  
**Grand Masters**

**Buzz Aldrin, Sc.D.**

Academy Science Director

NASA Astronaut (Ret.)

Second to Step on the Moon

First Successful Space Walk

**David Wineland, Ph.D.**

Nobel Prize in Physics

National Medal of Science

**John C. Mather, Ph.D.**

Nobel Prize in Physics

**Stuart Schmill**

Dean of Admissions, MIT

**Ray Kurzweil**

Director of Engineering, Google

National Medal of Technology &

Innovation

**[REDACTED]**

National Medal of Technology &

Innovation

**Dennis Crowley**

CEO and Co-Founder, Foursquare

**Bill Westenhofer**

Two-Time Academy Award Winner,

Best Visual Effects and

Visual Special Effects Director

World of Warcraft

**Young Prodigies**

**Kenzen Shi**

Grand Prize Winner, 2012 Siemens

Competition in Math, Science &

Technology

**Alex Koren**

Recipient, 2014 Thiel Fellowship

**Joshua Meier**

Best in Category for Cellular and

Molecular Biology, 2014 Intel

International Science Fair

Finalist 2012 Google Science Fair

**Jacob Barnett**

Youngest Person Admitted to the

Perimeter Scholars International

Masters Program

World's youngest astrophysics

researcher

Dear Stefani:

Congratulations! I am proud to select you for recognition as a Delegate representing the State of South Carolina at the Congress of Future Science and Technology Leaders to be held June 28, 29 and 30, 2015, in Boston, Massachusetts.

The Congress of Future Science and Technology Leaders is a highly selective national program honoring academically superior high school students dedicated to careers in science, technology, engineering or math (STEM).

You are being recognized because of your outstanding grades, your leadership potential and your desire to contribute to the field of science or technology. You were first identified to us through the College Board Student Search Service. Please discuss your selection and the enclosed material with your family and return your completed Enrollment form in the enclosed envelope postmarked no later than March 9, 2015. You can also go online to enroll at [www.SciTechLeaders.com/Enroll](http://www.SciTechLeaders.com/Enroll).

The Congress of Future Science and Technology Leaders is an academic honors program with strict requirements, and you must have a minimum 3.5 GPA (or equivalent), either current or cumulative, to attend.

**The National Academy of Future Scientists and Technologists**  
Harvard Square, 1 Mifflin Place, Suite 400, Cambridge, MA 02138  
(617) 307-7425 [Admissions@SciTechLeaders.com](mailto:Admissions@SciTechLeaders.com) [www.SciTechLeaders.com](http://www.SciTechLeaders.com)  
[www.Facebook.com/SciTechLeaders](http://www.Facebook.com/SciTechLeaders) [www.Twitter.com/SciTechLeaders](http://www.Twitter.com/SciTechLeaders)

At the Congress you will come face-to-face with:

- Winners of the Nobel Prize, the most prestigious award in the world;
- Deans of the world's 10 top universities;
- World leaders in science;
- Our nation's most innovative and successful technologists; and
- Award-winning young inventors and scientists

for three once-in-a-lifetime days of awe-inspiring motivation, excitement, friendship and education.

You will be personally guided by some of the greatest minds in science and technology – men and women who are literally leading humanity into the miracles of the 21<sup>st</sup> century.

Giants in the field confirmed to personally mentor Delegates at the Congress include:

- David Wineland, Ph.D., Winner of the 2012 Nobel Prize in Physics and the 2007 National Medal of Science;
- John C. Mather, Ph.D., Winner of the 2006 Nobel Prize in Physics; Ray Kurzweil, Google Director of Engineering and Recipient of the National Medal of Technology and Innovation;
- Dean Kamen, Recipient of the National Medal of Technology and Innovation; **inventor of the Segway and the first**
- dr. infusion pump;**
- Dennis Crowley, CEO and Co-Founder of Foursquare;
- Stuart Schmill, Dean of Admissions for the Massachusetts Institute of Technology (MIT); and
- Bill Westenhofer, two-time Academy Award Winner for Best Visual Effects for *Chronicles of Narnia* and *Life of Pi* and Visual Effects Supervisor for the World of Warcraft movie.

Also advising Delegates will be several young prodigies leading the future of science and technology, including:

- Kensen Shi, Grand Prize Winner, 2012 Siemens Competition in Math, Science & Technology;
- Alex Koren, Recipient, 2014 Thiel Fellowship;
- Joshua Meier, Best in Category for Cellular and Molecular Biology at the 2014 Intel International Science Fair and a Finalist at the 2012 Google Science Fair; and
- Jacob Barnett, the youngest person admitted to the Perimeter Scholars International Master's Program and the world's youngest astrophysics researcher.

You will make long-term friendships with those who share your dreams and passion – other young people like you who want to truly make a difference and devote their futures to changing the world through science and technology.

P.S. Your presence at the Congress will enhance your academic profile and distinguish you as one of our most promising future leaders in science and technology. You will leave better prepared to achieve your dreams and mold yourself into the strongest candidates for competitive college admissions.

Remember, we must receive your completed Enrollment Form postmarked no later than March 9, 2015. If you prefer, you can simply enroll online at [www.ScitechLeaders.com/Enroll](http://www.ScitechLeaders.com/Enroll).

Buzz Aldrin, Colonel, USAF and  
NASA Astronaut (ret.)  
Science Director

  
In the service of humanity,

Again, please discuss your selection and the enclosed material with your family and return your completed Enrollment Form in the enclosed envelope postmarked no later than March 9, 2015. If you prefer, you can simply enroll online at [www.ScitechLeaders.com/Enroll](http://www.ScitechLeaders.com/Enroll). Please have your Enrollment Form in front of you.

Please accept my personal congratulations. You should be very proud of your achievements and dedication. I look forward to greeting you in Boston this June.

The education, motivation and recognition at the Congress can inspire you to take the personal action necessary to become a much stronger candidate for competitive college and graduate school admissions. Attendance at the Congress can also enrich your academic profile by adding to your showcase of extracurricular experience and achievements when you apply to colleges and universities and visit them for interviews.

We will help you prepare a news release announcing your selection for your local TV stations and newspapers, and we will happily provide copies of your award certificate and letters confirming your selection and attendance for you to share with the colleges and universities of your choice.

After the close of the Congress, you will be presented with the inscribed National Academy of Future Scientists and Technologists Award of Excellence.

You will discuss and observe state-of-the-art inventions and be inspired by world-changing researchers, futurists and technologists.