

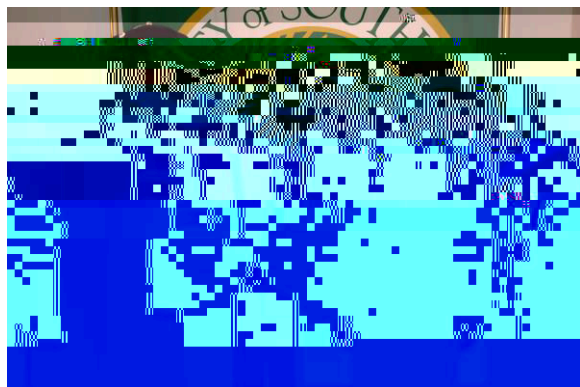


USF Chemistry NEWS

Honorary Degree



Richard N. Zare was honored with an honorary doctorate degree by the University of South Florida during the 2014 graduation ceremony. Zare is a distinguished professor and former director of the Department of Chemistry at Stanford University. He is also a member of the National Academy of Sciences and the American Academy of Arts and Sciences. Zare is known for his work in the field of molecular spectroscopy and laser chemistry.

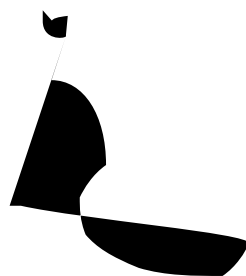


The ceremony was held in the USF Ball Room and was attended by hundreds of guests. Zare's acceptance speech was a highlight of the event. He expressed his honor and gratitude to the University of South Florida for recognizing his work and for providing him with the opportunity to share his research with the USF community.

The University of South Florida is proud to have received the honor of conferring an honorary doctorate degree on Richard N. Zare. Zare's contributions to the field of chemistry have been significant and have inspired many students and researchers. We are grateful for his presence at USF and for the opportunity to celebrate his achievements with the USF community.

50th Anniversary

will be celebrated by Ralph Wilcox



Santiago Sandi-Urena presented his poster on "Synthesis of novel copper complexes by gelatin-mediated synthesis of copper(II) complexes" by Adrian Villalta-Cerdas and Mr. Patrick McKenry.

Scott Lewis presented his poster "Can a PLTL teaching reform targeting chemistry students improve their understanding of organic chemistry curriculum?"

Vasiliki Lykourinou presented her poster "Authentic synthesis of aspirin in a laboratory setting" by Vasiliki Lykourinou, Adrian Villalta-Cerdas, and Patrick McKenry.

SERMACS – REU, Chem-SEEDS

Alumni of the SERMACS program presented their posters at the REU, Chem-SEEDS symposium. The posters were presented by Sandi-Urena, Patricia Muisener, and Ranjani Muralidharan. The posters were presented by Sandi-Urena, Patricia Muisener, and Ranjani Muralidharan.

Thiago N. Arzuza presented his poster entitled "Metalloradical catalyzed synthesis of novel copper(II) complexes" with Lin-Mei Jin and Peter Zhang.

Solianna Herrera and Li-June Ming presented their poster entitled "MBTH inhibition of Copper(II) complex formation by DTBQ."

Fiona Kearns and Lee Woodcock presented their poster "Synthesis of novel copper(II) complexes using novel ligands as sponges."

Santiago Sandi-Urena presented his poster "Synthesis of novel copper(II) complexes by gelatin-mediated synthesis of copper(II) complexes" by Adrian Villalta-Cerdas and Patrick McKenry's poster on "Synthesis of novel copper(II) complexes by gelatin-mediated synthesis of copper(II) complexes."

Santiago Sandi-Urena presented his poster "Synthesis of novel copper(II) complexes by gelatin-mediated synthesis of copper(II) complexes" by Adrian Villalta-Cerdas and Patrick McKenry's poster on "Synthesis of novel copper(II) complexes by gelatin-mediated synthesis of copper(II) complexes."

Santiago Sandi-Urena presented his poster "A

1 n -oi n |gl ▲ -s |Ogl

Inside Chemistry

2014 Martin Lecturer

1 **Stephen L. Buchwald** | y. s
10. ssO| O. sly. | s n ▲
“

05.00010.01.01
**Mehak Aggarwal, Ashleigh Bachman,
Chris Cardona, Julia Chung, Laverne
D’Silva, Michael Field, Matthew Lazzara,
Sinhye Lee, Danny Lough, Lindsey Marti,
Mevin Mathew, Ayden Nguyen, Pauline
Nguyen, Michael Pare, Marina Saad, n
Ali Siddiqui.**

05.00010.01.01
“b o.ogy
math”
n S

§ 15 S b 15 W 0 55 S ▲
V n ng n . § Ashley Dees §
Debbie Gee ▲ ▲ § Cheryl Graham, §
Kristi Kirby § Kelly Pearson

b 15 O. S § 15 S o y
§ O 10 V ▲ ▲ § 55 S n

Kimberly Fields (Ph.D. '10) is an Assistant Professor of Biology at the University of South Florida.

Kerriann Greenhalgh '04 & Ph.D. '08 is an Assistant Professor of Biology at the University of South Florida. Her research focuses on the molecular biology of the human brain. Her work has been featured in *USF Magazine*, *USF's Technology*, and *USF's* by the University of South Florida.

Greenhalgh is an Assistant Professor of Biology at the University of South Florida. Her work has been featured in *Tampa Tribune* on 22nd B...

Duke D. Pooré (S.A. '96) is Deputy Commander, Forensic Drug...

Ashley Mullen (M.S. '03) is a specialist on... **Brian Space**

Douglas Raber... **Linda Raber**... **B. 2**... **g 2 2**... **2 2**... **y S**

Joseph Stanko_ ... y ... 2 ...
w s l s n o n / o ...
os S n o n o i g n ... s / y Aw l

Carissa Vetromile_ Ph.D.'11_ s o ... by
o l ... v s ... w ... l ... n o l ... v s ...

...ly ...
s A S ...
is bly ...
n g n ...
s S n S n os S Y
lo f ...
... on ...
... bb ...
... w ...
X ng ng ...
... on ... g ...
... o s ...
... ng ...

Around USF's Tampa Campus

Research rating

S ... n ... s ...
o ng o ... S n b l g S s n o l
y ... n ... o l ... n n o v ... on

S ... o l ... S w s l n ...
on ... s o ... b ... n ...
... s o ... n ng on y ...
2 2 S w s l n ... 2 ... ong b ...
... v ... s

Class of '63

S ... n s g ... ng n ... b l 22 ...
n A ... w l ... s gn ... b l s o ...
USF's Charter Class

S A n A s s o ... on ... s
s b s ... Golden Guard Society o
l ogn ... S A n w o ...
y l g ... on ... s on Ann ...
b l s o ... G ... l ... n v ... o n
nn ... l n on ... w ... n w ... s s o ...
n ... l ... o l ... y n ... n o ...
S o ... y

Patricia S. Bradley, ... so. ... sly
major of the class of '63 was a long ...
... oy ... o. S i A w ... s gn ... n
... s s gn ... n s n ... ng ... s o ... n s l ng
o ... n w ... S i A l g ... on s o l on
... l o ... s w ... s ... on ... n b b o ...

Since the Start

... l ... l ... s s n ... b l ... 2 ...
... l s y ... l s ... n s on ... s w ...
... o l b ... n g s ... n no s ... w ... s

... n ... y ... l l v ... o l ... l l n on
... y ... o ... s w ... 2 ...
... l s y ... l s ... n s ... o ... o ...
w ... 2 ... b ... n g s ... g l s s ... n ...
s ... w ... s

USF Unstoppable campaign

... gn ... o l g n ... s ... b l ...
o ... on o ... on go ...
g ... o v ... b l ... n ... n n w s
l o v ... by ... on S s l s

... y n ng ... s on ... s w s n n o n ...
o b l n g ... o ... o ... b ... on

Gordon Gillette ... l s ... n ...
... o ... s ... n ... l ... Tod
Leiweke ... By ... g ... n ng ... w ...
o ... l ... s on ... s ... o ... USF
Unstoppable.

Jazz & Lunch Series

... s on ... o ... S l s o l g n ... by ... s
... n ... n ... A s s ... n ... l ... o l ...
A ... n s l ... y ... A ... l s ... w ... s ... b l ... y
2 ... n ... l ... b ... n ... S ...
... s ... b l ... y ... o s ... n ... ng

News for us or co ents

... s w | — 0 ... | n s ...
0 | s | w ... b g 0 | w ...
... boo