

More about Chemistry...

Wayne Guida, 1 __ss n /. _1, __s u n n

Fun ng-I

W Michael Teng $\frac{1}{1} \frac{1}{n} \frac{n}{r} \frac{1}{r} \frac{1}$ \mathbf{n}_{-} \mathbf{n}_{1}) \mathbf{n}_{2} \mathbf{s}_{2} / \mathbf{n}_{1} / \mathbf{n}_{2} T le of the grant is "Rapid Identification \mathbf{u} \mathbf{u} \mathbf{v} \mathbf{v} \mathbf{v} \mathbf{A} \mathbf{u} \mathbf{A} \mathbf{u} \mathbf{v} \mathbf{A} Against Zika Virus."



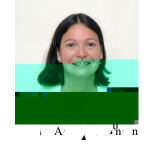
Fun ng II

laboratory on "Simulations of ____s + ___ n



Fun ng-III

Mildred Acevedo-Duncan (



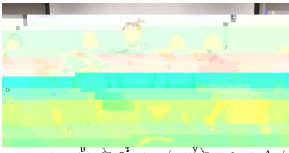
cogn t on I

A u y w u Xiadong (Mike) Shi n u y n s s u n s s ca

 $n' = w \cdot n$, $s = n \cdot r' \cdot n$ $A = n \cdot r \cdot s \cdot n \cdot n$, $A = B \cdot n$ $A = 1 \cdot r \cdot s \cdot s$

r an n Co tt M b rs.

Adam Hogan n Douglas Franz Geoffrey Gray Alekhya Nimmagadda, Chavis Stackhouse, n Brant Tudor.



 x^{u_1} x^{u_2} x^{u_3} x^{u_4} x^{u_5} x^{u_5}

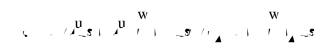
$$Ju n$$
 $n \to 1$ $n \to 1$ $n \to 1$ $n \to 1$ $n \to 1$

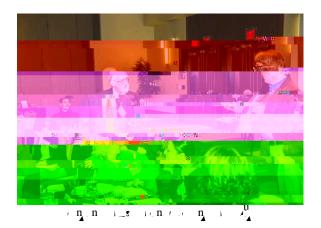
b support y = B n

ponsors
$$T / B^{y}$$
 s' n ,
A/ 1/ n , / / / y \overline{y} \overline

art c pants y = y $n' = n_s = n/t_A = n'$ $n' = n_s = n/t_A = n'$ $n' = n_s = y'$ n' = n' = s' n' = n' = s'n' =

Chemists as Judges





Awar s cogn t on -I

w T _W	/y	₩ n/_s/
	n	1_51/.

$_s$ Fiona Kearns $_s / / 1$. Lee



Alfredo Peguero-Tejada ___s / / 1_51/. j "uʻ

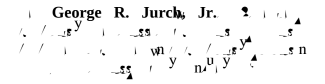
Awar s cogn t on –II

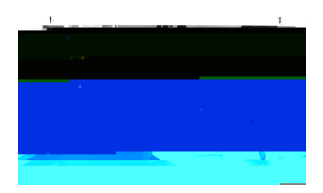
g^g of - Tf -13TL T*[(Ann)-4.99626 -12.01Aw.5 1826.5 3'8 cm /R1924 Q q 935 3570 27010

Dean F. Martin y'' n ws Barbara B Martin n' n n n' n n' n' cou nC ro ato rap y (..., y) n A L T w n n' y' n A L

Rong Zhang $n_{1}s^{U}$ 1 1 1 n_{1} n_{1} T T 1 n_{1} n_{1} n_{1} T 1 n_{1} n_{1} n_{1} n_{1} n_{1} n_{1} n_{1} n_{1} 1 1 1 1 n_{1} n_{1} n_{1} 1 1 1 1 1 n_{1} n_{1} n_{1} 1 1 1 1 1 1 n_{1} n_{1} n_{1} n_{1} 1 1 1 1 1 1 1 1 n_{1} n_{1} n

Obituary





$$\begin{array}{c} y & y \\ y & y \\$$

Campus News...

p at

"The USF System is ho/y = y = y = y" n = ycountries."



l _s n/ n_s ./

About F-I

 $\int Judy Genshaft, \quad y_s / \int w n_r,$

About F-II

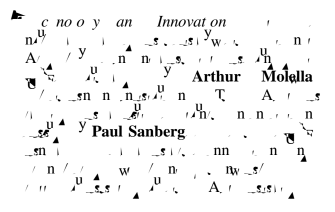
 y_s / y_s

$$T = \frac{u}{u} \frac{u}{u} \frac{u}{u} \frac{u}{n} \frac{n}{n} \frac{n}{n}$$

1_

n'

About F - I



The editor says, "It's a good read."



Abbreviations

- ACE A/ (1 n n n) (1 n n)
- **NAI** $(n \mid A) \neq (y \mid n \mid n) = s$

y n n/ n/

Acknowledgments

$$\mathbf{T} \qquad \begin{pmatrix} \mathbf{u} \\ \mathbf{x} \\ \mathbf{x}$$

 $\begin{array}{c} w & w \\ i & n & i & n \\ s & B_{n-s}^{u} & s_{s-s'} & n \end{array} \xrightarrow{h} a & pa & Bay \\ s & B_{n-s}^{u} & s_{s-s'} & n \\ \end{array}$ 1,1

Background about the "most read" article U V SI S B I B I B I

Dr. Joseph Stanko for a copy of Dr. Jurch's $u_{j} y$

n, _r n/