OSTA Fall Conference November 2, 2013

8:00	9:00	Room	10:45-11:45	12:00	1:00 - 1:50	2:00 - 2:50	3:00 - 3:50	4:00
R e g i s t	K e	1 0 3	AP Biology (Half Day Workshop) Formative Assessment in the Biology Classroom -Traci Richardson	L u n c	Assessment in the Bio	v Workshop) Formative ology Classroom -Traci ardson	Write for the OSTA Journal: OJSS - <i>Toni Ivey</i>	
r a t i o n	y n o t e	3 0 6	Scientific Argumentation: Getting Past "Just Because" - <i>Brandi Williams</i>	h - N - L e a	Writing Tasks and Making Meaningful Connections in Science Classrooms -Seyithan Demirdag	Literacy's Purpose and Placement in Scientific Practices- <i>Tiffany Neill</i>	"Check" your understanding of Nature of Science -Julie Angle	S i l e n t
- P o s	p e a k e r	3 1 3	NDN- Oh, No! Not Another Acronym - <i>Karen Bulluck</i>	r n O k I a	Bring STEM to K-6 with the Elementary Science Olympiad -Bob Melton	NABT BioClubs and Affiliates - Kay Gamble	Using STEM in an Environmental Science Elective- Kenneth Cole	A u c t i
t e r S	- D r	3 0 4	Botball Educational Robotics -Steve Goodgame	h o m a	Do Teachers Have Good Taste? -Carrie Miller- DeBoer	Boost Those Scores! - Brandi Williams	Explore the NSTA Learning Center - <i>Brandi</i> <i>Williams</i>	n E n d
s s i o n s	K e r r	1 5 8	iPad Apps and Scientific, Engineering, and Mathematical Practices - Timothy Laubach	A c a d e m i	An Eruption of Cooperative learning - Lisa Malone	Connecting Students with real science: tales from a teacher in the Arctic and teacher at sea -Alicia Gillean	What's Your STEM-Q - Theresa Balan	s & D o
B r e a k	M a g r u d	1 5 4	Science Take Out: Modeling Enzymes and Protein Synthesis -Eileen Grzybowski	c S t a n d	Science Take Out: Cell Communication & A Kidney Problem - Deborah Hill	Paris? Kenya? The Amazon? Where in the World do You Want To Go? -Ava Wilhelm	Connecting the Dots: Reading, Thinking and Writing in Science - Catherine Wilson	r P r i z e
f a s t	e r R o o m	1 6 7	ENERGY FLOW THROUGH an ECOSYSTEM - Oralia Gil	a r d s R o	BREEDING CRITTERS- Oralia Gil	THE CHEMICAL FORMULA AND AMINO ACIDS - Oralia Gil	Hands On, Minds-On: Bringing the museum to the classroom with Discovery Kits - Helena Lucas	D r a w i n
x h i b i t	2 0 1	2 5 7	Teaching Chemistry/Physics - April Adams	o m 2 0 1	Fun With Atoms - <i>Kat</i> <i>Mills</i>	Motor Mysteries: A STEM Approach -Kat Mills	Teaching Genetics with Crazy Traits -Kat Mills	g g
			Exhibits		Exhibits	Exhibits	Exhibits	
			General		Primary / Intermediate	Middle / High School	High Ed	1

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