Southeast Region	iai SiCB 2		ile, Saturday November 6th, 9:00am - 4:30pm EST
Version 1, Updated 10	104/04	Zoo Atlanta	a, Atlanta, GA
version i, updated it)/2 4 /2		
alks are 5 minutes long + 2 n	ninutes for que	l stions	
tart Time	Talk #	Speaker	Title
9:00	0	Conference Organizers	Welcome to Conference
Mo	rning Talks Se	ssion 1	Under the Sea: Biomiechanics & Behavior Underwater
9:07	1	Nicole Hellessey	Antarctic krill (Euphausia superba) kinematics in relation to chemical and physical stimuli
9:14	2	Kuvvat Garayev	Schooling response of antarctic Krill (Euphausia superba) under various light and flo conditions in an annular flume
9:21		Jacob Saunders Harrison	Starting to snap: the development and kinematics of spring-driven strikes in juvenile snapping shrimp
9:28		Chase Kinsey	Predator-mediated selection on metamorphic Xenopus tadpoles
9:35		Melissa Ruszczyk	Metachronal Stroke Kinematics of Euphausia pacifica
9:42-9:52	C	OFFEE BREAK	
Mo	orning Talks Se	ssion 2	Morning Talks Session 2: Urban Wildlife Research
9:52	6	Calvin So	Macroevolutionary patterns in early tetrapod skull shape and the putative role of miniaturization in amphibian evolution
10:00	7	M. Ellesse Lauer	Temporal variation in DNA methylation of TLR promoters across an introduction of house sparrows in Illinois using targeted EM-seq
10:07	8	Emma Simpson	Genetic Characteristics of the Bluetail Mole Skink and Florida Sand Skink in Florida Scrub
10:14	_	David Tayo	Lizards on a lane: use of natural surface roadways by Florida Scrub herpetofauna
10:14		David Tevs David Munteanu	Influence of Phylogeny and Locomotor Mode on Caniform Astragali
10:21		Jonathan Rader	Morphological modularity and evolution of avian wing shape
10:35-11:05			Morning Breakout Session
10.55-11.55		Carly York, David Hu	Science Communication of your Research
		Joe Mendelson, Andrew Schulz	Getting started with Zoo Collaboration Research
		Zoo Atlanta Education Team	K-12 Outreach of Animal Research
44.05 44.45		OFFEE BREAK	17-12 Out Cash of Arminal Nessearch
11:05-11:15			December 2th 7 control Occupantion
	rning Talks Ses		Research with Zoos and Conservation
11:15	12	Tobias Landberg	Building Career Bridges for Biologists through Conservation Research Independent loss of cloacal bursae and age-dependent surfacing postures in diamo
11:22	13	Megan Wright	backed terrapins (Chelonia: Emydidae: Malaclemys terrapin) (tentative) 3-dimensional reconstruction of animal limbs using stored DICOM
11:29	14	Greg Walth	radiography images
11:36		Victor M. Ortega-Jimenez	Flamingos' Feeding hydrodynamics
11:43		Connor Pogue	Escape Performance and Desiccation Rates in Copeas Grey Tree Frog Metamorph Is Bigger Always Better?
11:50	17	Andrew Schulz	Elephant Biomechanics & the Bio-inspiration Elephants Provide
12:00 - 14:00		LUNCH	Zoo Atlanta Self Guided Tours
	Afternoon Sessi		The Smaller the Better: Insects, C. Elegans, and Cells
2:00		Varun Sharma	Memory Formation in Hover-Feeding Hawkmoths
2:07		Thomas Day	Cell packing, maximum entropy, and the origin of heritability
2:14		Joshua Pulliam	Hold on tight: How friction influences climbing in cicada nymphs and adults
2:21		Lucinda Peng	Viscoelastic gel environments induce aperiodic undulation in the nematode C. elegans
2:28		Eva Erickson	Centipede locomotion in complex environments
2:35-2:45		OFFEE BREAK	
Afternoon Session 2:			The Smaller the Better: Insects, C. Elegans, and Cells (Continued)
2:45		Kelimar Diaz	Water surface swimming dynamics in a centipede
2:52		Christopher Pierce	Neuromechanical Phase Lags in the Nematode C. elegans
2:59		Andrew Dickerson	Landing mosquitoes bounce
3:06		Hungtang Ko	Fire Ant Fluidics
3:15-3:30		ster Session Break	
3:30-4:30pm	FIEFC	Poster Session	Datails of Poster Included On Page 2 of Desument
		ost Conference Social	Details of Poster Included On Page 2 of Document
5:00pm	Р	OST COHIETERICE SOCIAL	1

Afternoon Poster Session - ARC Main Room				
Poster Number	First Author	Co-Presenters	Title of Presentation	
P1	Justin Jorge	N/A	Taking a swing at measuring small-scale, high acceleration impacts: a modular two- pendulum approach	
	Jason Dinh	N/A	Positive allometry and exaggeration of sexually selected weapons are driven by metabolically inexpensive exoskeleton	
			Kimchi fermentation in permeable Korean earthenware Onggi	
	Grace Hansen		Fox Rabies Biscuit Device at Georgia Tech	
F4	Margaret J	IN/A	POX Nables discuit Device at Georgia Tech	
P5	Zhang	Nima Jadali	Wild European Badger Vaccination Box	
	Nelson Jiang	Charles L Finn	Material Properties of Earwax Deter Ants and Aid in Self-Cleaning	
P7	Madeline Boyle	N/A	Asymmetric elongation of the Trunk to the Skin	
P8	Maggie Keller	N/A	The Effects of the Lateral Line System on Prey Acquisition Behaviors in the African Clawed Frog, Xenopus laevis	
PQ	Emma Elise Throneburg	N/A	The Behavioral Effects of Integrating a New Male into an Established Herd of African Elephants (Loxodonta africana)	
<u> </u>	J			
	Emily Blandford Eli Bradley	N/A N/A	Flight Kinematics of Manduca sexta Pre- and Post- Antennectomy The Evolution of the Avian Hand-wing	
FII	Ell brauley	IN/A	The Evolution of the Avian Hand-wing	
P12	Laura Mendez	N/A	Are black skimmers using tailwinds to forage over the water?	
P13	Sonja Friman	N/A	Surfing Birds - How birds interact with vortex wakes	
P14	Sanjib Gurung	N/A	Daphnia magna distribution under the Influence of Langmuir circulation	
P15	Elliot Willner	Leo Hollingworth, Keyana Komilian, Leo Hollingsworth, Mathias Hadgu	Fire Ant Raft Exploration	
	Andrew Schulz		Low-Cost and Open Source Modular GPS Trackers for Resarch and Conservation	
P17	Xander Sahin	N/A	Creating Elephant Trunk Skin Mimics to design new bio-inspired materials	
P18	Cassie Shriver	Caroline Greiner, Anika Patka	Educating the next generation of conservation technologists: a case study discussing zoo collaborations	