Southeast Regional SICB 2021 Meeting Schedule, Saturday November 6th, 9:00am - 4:30pm EST, Zoo Atlanta, Atlanta, GA						
Version 3, Updated 1	1/2/21	7 10101110				
, ,						
Talks are 5 minutes long + 2 m	ninutes for ques	stions				
Start Time	Talk #	Speaker	Title			
9:00	0	Conference Organizers	Welcome to Conference			
Morning Talks Session 1	Ses	sion Chair: Carly York	Under the Sea: Biomechanics & 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 (<i>Euphausia superba</i>) under various light and flow conditions in an annular flume			
	_		Starting to snap: the development and kinematics of spring-driven strikes in juvenile snapping			
9:21		Jacob Saunders Harrison	shrimp			
9:28		Chase Kinsey	Predator-mediated selection on metamorphic <i>Xenopus</i> tadpoles			
9:35		Melissa Ruszczyk	Metachronal Stroke Kinematics of Euphausia pacifica			
9:42-9:52	C	OFFEE BREAK				
Morning Talks Session 2	Sess	ion Chair: Richard Blob	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	DNA methylation varies with time since introduction in house sparrows			
10:07	8	Emma Simpson	Genetic Characteristics of the Bluetail Mole Skink and Florida Sand Skink in Florida Scrub			
10:14		David Tevs	Lizards on a lane: use of natural surface roadways by Florida Scrub herpetofauna			
10:21		David Munteanu	Influence of Phylogeny and Locomotor Mode on Caniform Astragali			
10:28		Jonathan Rader	Morphological modularity and evolution of avian wing shape			
10:35-11:05			Morning Breakout Session			
		Carly York, David Hu	Science Communication of your Research			
		Joe Mendelson, Andrew Schulz	Getting started with Zoo Collaboration Research			
	Room Z	Zoo Atlanta Education Team	K-12 Outreach of Animal Research			
11:05-11:15 COFFEE BREAK						
Morning Talks Session 3:	Sessi	on Chair: Joe Mendelson	Research with Zoos and Conservation			
11:15	12	Tobias Landberg	Building Career Bridges for Biologists through Conservation Research			
11:22	13	Megan Wright	Independent loss of cloacal bursae and age-dependent surfacing postures in diamond-backed terrapins (Chelonia: Emydidae: Malaclemys terrapin)			
11:29		Victor M. Ortega-Jimenez	Flamingos' Feeding hydrodynamics			
11:36		Connor Pogue	Escape Performance and Desiccation Rates in Copeas Grey Tree Frog Metamorphs: Is Bigger Always Better?			
11:43		Andrew Schulz	Elephant Biomechanics & the Bio-inspiration Elephants Provide			
11:50		Everyone	Group Photo before Lunch			
12:00 - 14:00		LUNCH	Zoo Atlanta Self Guided Tours			
Afternoon Session 1:	Special	n Chair: Andrew Dickerson	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:	Session Chair: Jennifer Rieser		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 <i>C. elegans</i>			
2:59		Andrew Dickerson	Landing mosquitoes bounce			
3:06		Hungtang Ko	Morphing fire ant aggregations			
3:15-3:30		ster Session Break				
3:30-4:30pm	1161	Poster Session	Details of Poster Included On Page 2 of Document			
5:00pm	P	ost Conference Social	Dotains of 1 sater moraded off 1 age 2 of Dotaillette			
3.00pm	Г	COL COMICIONICO COCIAI	1			

Afternoon Poster Session - ARC Main Room				
Poster Number	First Author	Co-Presenters	Title of Presentation	
			Taking a swing at measuring small-scale, high acceleration impacts: a modular two-	
P1	Justin Jorge	N/A	pendulum approach	
			Positive allometry and exaggeration of sexually selected weapons are driven by metabolically	
P2	Jason Dinh	N/A	inexpensive exoskeleton	
P3	Soohwan Kim	N/A	Kimchi fermentation in permeable Korean earthenware Onggi	
l		N1/A	5 D.I. D. 10 . T.I	
P4	Grace Hansen Margaret J	N/A	Fox Rabies Biscuit Device at Georgia Tech	
De	Zhang	Nima Jadali	Wild European Badger Vaccination Box	
	Nelson Jiang	Charles L Finn	Material Properties of Earwax Deter Ants and Aid in Self-Cleaning	
	iveison dang	Chanes L I IIII	Interest of Larway Deter Arts and Aid in Sen-Cleaning	
P7	Madeline Boyle	N/A	Asymmetric elongation of the Trunk to the Skin	
	Madeline Boyle	14/73	The Effects of the Lateral Line System on Prey Acquisition Behaviors in the African Clawed	
P8	Maggie Keller	N/A	Frog, Xenopus laevis	
	Emma Elise		The Behavioral Effects of Integrating a New Male into an Established Herd of African	
PS	Throneburg	N/A	Elephants (Loxodonta africana)	
P10	Emily Blandford	N/A	Flight Kinematics of Manduca sexta Pre- and Post- Antennectomy	
P11	Eli Bradley	N/A	The Evolution of the Avian Hand-wing	
l na	Laura Mendez	NI/A	Are block elimmers using tailwinds to forego ever the water?	
		N/A	Are black skimmers using tailwinds to forage over the water? Surfing Birds - How birds interact with vortex wakes	
P13	Sonja Friman	N/A	Suring Birds - now birds interact with voitex wakes	
l	0 "1 0	N1/A		
P14	Sanjib Gurung	N/A Keyana Komilian, Kyle Roe,	Daphnia magna distribution under the Influence of Langmuir circulation	
		Mathias Hadgu, Leo		
D16	Hungtang Ko	Hollingworth,Elliot Willner	Morphing fire ant aggregations	
F 15	Trungtarig No	riolinigworth, Elliot Willinei	inorphing the art aggregations	
P16	Andrew Schulz	N/A	Low-Cost and Open Source Modular GPS Trackers for Resarch and Conservation	
		N/A	Creating Elephant Trunk Skin Mimics to design new bio-inspired materials	
<u> </u>	, tarras, Garini		Street, Street	
P18	Charles L Finn	N/A	Physics of Flatulence	
			Educating the next generation of conservation technologists: a case study discussing zoo	
P19	Cassie Shriver	Caroline Greiner, Anika Patka	collaborations	
		•		
P20	Krishma Singal		Knitting Elephant Trunk Mimicks	