theme	time	name	title	duration	notes
Visually guided behaviors in unnatural light environments	09:00	Dan-Eric Nilsson	How artificial light alters the natural light-environment at night	10	virtual
	09:10	Sam Morrell	Modelling insect attraction to ALAN with Monte Carlo Radiative Transfer	15	
	09:25	Anna Stöckl	Dynamic visual processing in insects: From single photons to light pollution	15	
	09:40	James Foster	How animals follow the stars, the moon and the lamp	15	
chaired by Avalon Owens	09:55	Jacqueline Degen	Lost in light: How light pollution disrupts moth orientation	10	
9am-10:30am on May 13th	10:05	Carlos Linares	An experimental and mechanistic investigation into light pollution as a driver of insect declines	15	
More than moths: Ecological impacts across insects	11:00	Indra Saenen	LED's see how the fireflies flee: Quantifying effects of artificial light on flight activity of the firefly Lampr	10	
	11:10	Franz Hölker	Light pollution and aquatic insects: Ecological effects and remedies	15	
	11:25	John Deitsch	Butterflies at porch lights: Exploring nocturnal light visitation in butterflies using community science dat	15	
	11:40	Marielle Hansel Friedman	Illuminating complexity: How artificial light at night influences insect richness across a vehicle pollution	15	
chaired by Jolyon Troscianko	11:55	Vincent Grognuz	Artificial Light at Night (ALAN) alters slug herbivory, with consequences for diurnal plant-pollinator inter	15	
11am-12:30pm on May 13th	12:10	Rochelle Meah	Light pollution radiance and nocturnal activity in two arthropod taxa	15	
The potential of insect-friendly lighting practices	13:30	Nicola van Koppenhagen	Advancing sustainable LED solutions to mitigate the impacts of light pollution on arthropods	10	
	13:40	Manuel Dietenberger	Spatially customized road lights to reduce the attraction of nocturnal insects	15	
	13:55	Madeleine Fabusova	Shedding light on solutions: Applying network ecology to test how street light mitigations impact Lepido	10	
	14:05	Elliott Cornelius	A flashy view of light pollution: Does a light's flicker rate affect its attraction to moths?	15	
chaired by Brett Seymoure	14:20	Reuben O'Connell Booth	Effect of bulb type on moth trap catch: Implications	10	virtual
1:30pm - 3pm on May 13th	14:30	Emmanuelle Briolat	Severe and widespread impacts of LED lights on nocturnal moth activity	15	
	14:45	Keren Levy	Light pollution alters the timing of cricket stridulation under almost natural conditions	10	virtual
Ecological and evolutionary consequences of ALAN	15:30	Theresa Jones	The influence of latitude on population responses to ALAN	10	
	15:40	Thomas Merckx	Adaptation to ALAN in urban moths? Seasonal life-cycle regulation versus flight-to-light behaviour and	10	
	15:50	Avalon Owens	Why are moths less attracted to light traps than they used to be?	15	
	16:05	Qian Tang	Ecological and evolutionary bases of nocturnal insects' rapid adaptation to a brighter night sky: A corn	10	virtual
chaired by Emmanuelle Briolat	16:15	Kyle Haynes	Disentangling the visual cues of an evolutionary trap for aquatic insects	10	
3:30pm - 5pm on May 13th	16:25	Mia Croft	The impacts of ALAN on optimal foraging and trophic networks	15	
	16:40	Evert Van de Schoot	Impact of continuous versus dynamic artificial light at night on larval development: An experimental tes	10	virtual