



## MAMMAL TRAPPING

NOV. 26 - 29, 2021

### **Information for Presenters and Participants**

The Mammal Trapping Summit organized by Alpha Wildlife Summits will be held from November 26–29, 2021. We will use a Professional Zoom Video Conference package. You will be sent an email with a Zoom Link that will be used for each day of the conference, with the day corresponding to the MST date. Each day of the conference will have a unique Zoom email with a link – all participants will be required to click on the invitation link and join the meeting. During the whole conference, Hosts and the Scheduled Panelist will have microphone access; microphone access will not be enabled for participants unless the question sent in requires further explanation, in which case microphone access will be granted. Participants will be encouraged to use the Q&A section of the Zoom Webinar during the scheduled question period with an inquiry. Because of time constrictions, we will not be able to accommodate all questions – the Host will select the questions with the most relevance to the topic and read them; the presenter will then provide an answer.

#### Information for Presenters

You will be required to log into the Summit and be attending AT LEAST 15 minutes before your scheduled presentation time. Please ensure that your Zoom name matches the name submitted on the presentation. Five minutes before your presentation, through the Zoom Webinar Platform, the Host or Co-host will message you privately confirming your scheduled time beginning, in which case a response is required through the chat. At this time, you will be upgraded to a Panelist where you will prepare to give your presentation.

During the presentation, you will be enabled screen-sharing capabilities and therefore can access your PowerPoint or video clip that coincides with your presentation. Once you begin your timeslot, you will be asked to share your screen and begin your presentation. If there are any issues with audio or visuals, the Host will message you privately in the chat, so ensure that you are attentive of chat notifications. The Host will let you know when you have only 5 minutes left to present by both private chat and by microphone. Once your time period is over, the Host will switch off your microphone and the question period will start.

Your time of presentation stated in the below schedule involves a question period of 10 minutes. For example, if you have been allocated a 40-minute-long slot, this implies that you can present for 30 minutes, and you will have 10 minutes to answer questions. Do not attend to the Q&A submissions until the question period begins; questions will be moderated by the Host so that you may give your presentation without interruption. During the question period, you may stop sharing your presentation and answer the questions with your camera on.

There will be a 5-minute gap between presentations. During this time, the Host will post information about the upcoming speaker, i.e., your photograph, the title of your presentation, and the names of all the authors. Please send us your photograph and a short biography before November 22.

Please note that all co-authors can attend the Summit. Please provide us with individual email addresses in order for us to reach everybody with an invitation.

### Schedule of Presentations

The following schedule was developed to allow presenters and participants from all time zones to attend the Summit. Unfortunately, the schedule requires that some of you get up early or stay up late. For this reason, different subjects will be presented on a daily basis to accommodate presenters who live far from us. We are sorry for any inconvenience caused by the schedule. The following is an example of the difficulty associated with the time zones:

<b>Time in Alberta, Canada</b>	<b>In Australia</b>	<b>In Europe (depending on country)</b>	<b>In South Africa</b>
12:00 noon	06:00, the following day	19:00 - 20:00	21:00
13:00	07:00, the following day	20:00 - 21:00	22:00
14:00	08:00, the following day	21:00 - 22:00	23:00
15:00	09:00, the following day	22:00 - 23:00	24:00 midnight

Because there is some variation in time among countries and continents, please make sure that you know when your time corresponds with the Alberta time.



# Schedule

## Mammal Trapping Summit

Day	Period	Presenter	Duration of presentation (min)	Duration of question period (min)	Title
<b>26 Nov.</b>	12:30 to 12:40	Jessica Malyk	10	-	Procedural notes
	12:40 to 12:50	Gilbert Proulx	10	-	Opening remarks
	12:55 to 13:35	Gilbert Proulx	30	10	The five Ws of mammal trapping
	13:40 to 14:20	Thomas Serfass	30	10	Animal welfare issues pertaining to the trapping of North American river otters
	14:25 to 15:05	Paul Meek (27 Nov in Australia)	30	10	Foothold trapping for predators: Australia's history
<b>27 Nov.</b>	11:30 to 11:35	Jessica Malyk	5	-	Procedural notes
	11:40 to 12:10	Pauline Feldstein	20	10	Inadequate implementation of AIHTS mammal trapping standards in Canada
	12:15 to 12:55	Erik Ågren	30	10	Approval of live capture and killing trap constructions in Sweden
	13:00 to 13:30	Kim Villeneuve	20	10	Impact of wild mammal trapping on dogs and cats
	13:35 to 14:05	Gilbert Proulx	20	10	Modifications to improve the performance of mammal trapping systems
<b>28 Nov.</b>	10:20 to 10:25	Jessica Malyk	5	-	Procedural notes
	10:30 to 11:00	Fernando Nájera	20	10	Trapping within the context of conservation and reintroduction programs: the Iberian lynx
	11:05 to 11:35	Anke Geduhn	20	10	Testing animal welfare of snap and electrocution traps against house mice
	11:40 to 12:10	Fernando Nájera	20	10	Assessing welfare while capturing free-ranging Sunda clouded leopards
	12:15 to 12:45	Elizabeth Stevens	20	10	Empowering the public to be critical consumers of mammal trapping (mis)information

<b>Day</b>	<b>Period</b>	<b>Presenter</b>	<b>Duration of presentation (min)</b>	<b>Duration of question period (min)</b>	<b>Title</b>
<b>28 Nov.</b> cont'd	12:50 to 13:20	Pedro Monterroso	20	10	Physiological and behavioural impact of trapping for scientific purposes on European mesocarnivores
	13:25 to 13:55	Fernando Nájera	20	10	Trapping carnivores: the role of physiological parameters as capture stress biomarkers
	14:00 to 14:40	Ben Allen (29 Nov in Australia)	30	10	Improving animal welfare outcomes for trapped terrestrial mammals
<b>29 Nov.</b>	11:30 to 11:40	Jessica Malyk	5	-	Procedural notes
	11:45 to 12:15	Donald Broom	20	10	Some thoughts on the impact of trapping on mammal welfare with emphasis on snares
	12:20 to 12:50	Alexander Botha	20	10	Trapping success of black-backed jackals in South Africa relative to land use type
	12:55 to 13:35	Gilbert Proulx	30	10	International mammal trapping standards–Part I: Prerequisites
	13:40 to 14:10	Gilbert Proulx	20	10	International mammal trapping standards–Part II: Killing trap systems
	14:15 to 14:45	Gilbert Proulx	20	10	International mammal trapping standards–Part III: Restraining trap systems
	14:50 to 15:05	Gilbert Proulx	5	-	Closing remarks