

SPECIES ON THE MOVE



**DETECTION,
IMPACTS,
PREDICTION
AND
ADAPTATION.**

KRUGER NATIONAL PARK | SOUTH AFRICA 22 – 26 JULY 2019

Following the successful inaugural conference in 2016, the 2019 Species on the Move conference will be held in Kruger National Park from Monday 22nd to Friday 26th July 2019. Visit the website, speciesonthemove.com, for the conference themes, abstract submission details and information to plan your participation.

CALL FOR ABSTRACTS

We invite you to submit an abstract that can contribute to discussions on understanding and responding to climate driven species redistribution. Workshops, oral, impact, poster and panel discussion presentations are invited and can be submitted via the website.

The conference is dedicated to inclusion, equity and diversity so please let us know any particular requirements that may facilitate your attendance.

THEMES

1. Detection, attribution & prediction of changes in species distributions
2. Understanding ecological and evolutionary mechanisms facilitating or hindering range shifts
3. Impacts of climate change on community structure and patterns of taxonomic, functional and phylogenetic diversity
4. The paleo-ecological perspective: species changes in distribution over deep time
5. Conservation paradigms & management strategies for a shifting future
6. Governance, legal and ethical issues for shifting species and changing ecosystems
7. Cultural, social and economic dimensions of changes in species distributions
8. Indigenous knowledge and species on the move
9. Implications of species on the move for human and animal health
10. Changes in species distribution and climate feedbacks (e.g. greening of the Arctic)
11. The impacts of species on the move for global strategies and policies (SDGs, Biodiversity & Climate Change)



UNIVERSITY of
TASMANIA



IMAS
INSTITUTE FOR MARINE
& ANTARCTIC STUDIES



RHODES UNIVERSITY
Where leaders learn

SUPPORTING SOTM 2019 If you or your organisation or society would like to help support the conference, please contact the convenors, Professor Warwick Sauer (W.Sauer@ru.ac.za) or Professor Gretta Pecl (Gretta.Pecl@utas.edu.au), or the conference managers (mail@conferencedesign.com.au).

SPECIESONTHEMOVE.COM