

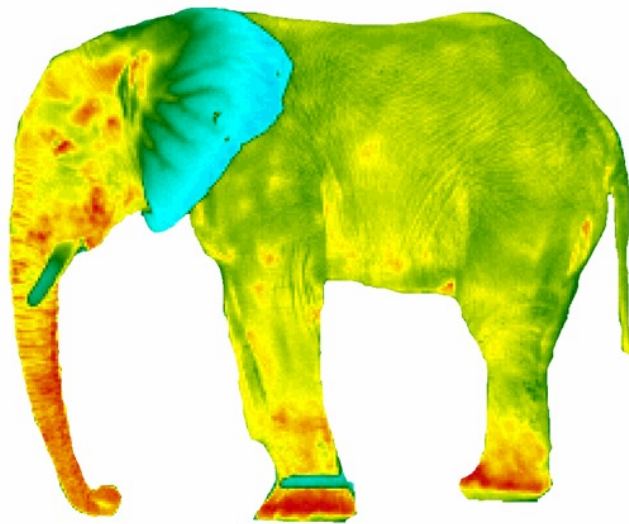


Can mammals stay ahead of global heating?

Andrea Fuller

School of Physiology, University of the Witwatersrand, South Africa

How mammals respond to heat has been investigated extensively, particularly through laboratory studies. Although such studies identify what an animal can achieve physiologically, I will discuss how they do not reveal what an animal actually will do in its natural environment, where it is subjected to a complex array of stressors. Additionally, I will outline how many of the rules and principles used to predict how mammals will respond to heat associated with climate change are inappropriate when net environmental heat exchange imposes a heat load on mammals.



**Friday, November 18th at 14.00 on Zoom:
<https://aarhusuniversity.zoom.us/j/62213289614>**