## Tatjana Y Hubel

## List of Publications by Year in descending order

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Effects of artificial water provision on migratory blue wildebeest and zebra in the Makgadikgadi Pans
ecosystem, Botswana. Biological Conservation, 2022, 268, 109502.

Possible causes of divergent population trends in sympatric African herbivores. PLoS ONE, 2019, 14, e0213720.

Movement patterns and athletic performance of leopards in the Okavango Delta. Proceedings of the Royal Society B: Biological Sciences, 2018, 285, 20172622.

Biomechanics of predatorâ€"prey arms race in lion, zebra, cheetah and impala. Nature, 2018, 554, 183-188.
27.8

130
$5 \quad$ RemarkableÂmuscles, remarkable locomotion in desert-dwelling wildebeest. Nature, 2018, 563, 393-396.
$27.8 \quad 28$

6 An exploratory clustering approach for extracting stride parameters from tracking collars on free ranging wild animals. Journal of Experimental Biology, 2017, 220, 341-346.
$7 \quad$ Additive opportunistic capture explains group hunting benefits in African wild dogs. Nature
Additive opportunistic capture exp
Communications, $2016,7,11033$.

Energy cost and return for hunting in African wild dogs and cheetahs. Nature Communications, 2016, 7, 11034.
12.8

59

9 Determining position, velocity and acceleration of free-ranging animals with a low-cost unmanned
9 aerial system. Journal of Experimental Biology, 2016, 219, 2687-92.

10 Improving the accuracy of estimates of animal path and travel distance using GPS driftâ€eorrected dead reckoning. Ecology and Evolution, 2016, 6, 6210-6222.
1.9

24

> 11 Wake structure and kinematics in two insectivorous bats. Philosophical Transactions of the Royal
> Society B: Biological Sciences, 2016, 371, 20150385 .
$4.0 \quad 28$

12 Cheetah Reunion â€" The Challenge of Finding Your Friends Again. PLoS ONE, 2016, 11, e0166864.
$2.5 \quad 4$
13 Children and adults minimise activated muscle volume by selecting gait parameters that balance gross mechanical power and work demands. Journal of Experimental Biology, 2015, 218, 2830-2839.

14 Upwash exploitation and downwash avoidance by flap phasing in ibis formation flight. Nature, 2014, 505, 399-402.

Vaulting mechanics successfully predict decrease in walkấ $E^{\prime \prime}$ run transition speed with incline. Biology Letters, 2013, 9, 20121121.

Energetically optimal running requires torques about the centre of mass. Journal of the Royal Society Interface, 2012, 9, 2011-2015.

Changes in kinematics and aerodynamics over a range of speeds in <i>Tadarida brasiliensis<li>, the
Brazilian free-tailed bat. Journal of the Royal Society Interface, 2012, 9, 1120-1130.
3.4

68
$\qquad$
The importance of leading edge vortices under simplified flapping flight conditions at the size scale of birds. Journal of Experimental Biology, 2010, 213, 1930-1939.

20 Exploration of bat wing morphology through a strip method and visualization. , 2010, , .

