

Bibliography

- [10] "House Sparrow Overview, all about birds, Cornell Lab of Ornithology," Overview, All About Birds, Cornell Lab of Ornithology,
https://www.allaboutbirds.org/guide/House_Sparrow/overview (accessed Jul. 17, 2024).
- [1] D. B. Savile, "Adaptive evolution in the avian wing," *Evolution*, vol. 11, no. 2, p. 212, Jun. 1957. doi:10.2307/2406051
- [2] "Aircraft Wing area and aspect ratio," AeroToolbox, <https://aerotoolbox.com/intro-wing-design/> (accessed Jul. 17, 2024).
- [3] "Chatgpt," chat.openai.com, <https://chat.openai.com/> (accessed Jul. 17, 2024). Skeleton code for getting output/receiver values from the Spektrum DXs controller.
- [4] A. Mohamed, G. K. Taylor, S. Watkins, and S. P. Windsor, "Opportunistic soaring by birds suggests new opportunities for atmospheric energy harvesting by Flying Robots," *Journal of The Royal Society Interface*, vol. 19, no. 196, Nov. 2022. doi:10.1098/rsif.2022.0671
- [5] M. A. Woodward and M. Sitti, "Multimo-bot: A biologically inspired integrated jumping–gliding robot," *The International Journal of Robotics Research*, vol. 33, no. 12, pp. 1511–1529, Sep. 2014. doi:10.1177/0278364914541301
- [6] F. Califano *et al.*, "Decoding and realising flapping flight with Port-Hamiltonian system theory," *Annual Reviews in Control*, vol. 51, pp. 37–46, 2021. doi:10.1016/j.arcontrol.2021.03.009
- [7] A. Khaheshi, H. T. Tramsen, S. N. Gorb, and H. Rajabi, "Against the wind: A load-bearing, yet durable, kite inspired by insect wings," *Materials & Design*, vol. 198, p. 109354, Jan. 2021. doi:10.1016/j.matdes.2020.109354

[8] “Peregrine Falcon Overview, all about birds, Cornell Lab of Ornithology,” Overview, All About Birds, Cornell Lab of Ornithology,

https://www.allaboutbirds.org/guide/Peregrine_Falcon/ (accessed Jul. 17, 2024).

[9] “Golden Eagle Overview, all about birds, Cornell Lab of Ornithology,” Overview, All About Birds, Cornell Lab of Ornithology, https://www.allaboutbirds.org/guide/Golden_Eagle/ (accessed Jul. 17, 2024).