## / Biological **Flight** as an Inspiration for Engineering Design /

## The Lentink Lab studies how birds fly to develop better flying aerial robots.

dlentink@stanford.edu | http://lentinklab.stanford.edu

Our research includes bird aerodynamics, biomechanics, neuroscience and physiology as well as aerial robot design. In our work we combine a world-class wind tunnel with state-of-the-art instrumentation as well as advanced robot and instrument manufacturing techniques.