

# The Secret of Dragonflies' Flight

By controlling each of their four wings individually, dragonflies can manipulate fluid dynamics to execute a wide range of aerial maneuvers

EMBARGOED until 6:00 p.m. PT on Sunday, November 23, 2014

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WASHINGTON, D.C., November 23, 2014 -- Dragonflies can easily right themselves and maneuver tight turns while flying. Each of their four wings is controlled by separate muscles, giving them exquisite control over their flight.

Researchers from Cornell University are investigating the physics behind this ability by recording high-speed video footage of dragonflies in flight and integrating the data into computer models, and they will present their findings at the 67<sup>th</sup> annual meeting of the American Physical Society (APS) Division of Fluid Dynamics, held Nov. 23-25 in San Francisco.

"Dragonflies tend to have unpredictable flight -- that's what makes them fascinating. They hover for a bit, and every so often they'll make a quick, sharp turn. They rarely stay right in front of your camera for us to contemplate on," explained lead researcher Jane Wang.

In collaboration with Anthony Leonardo at Janelia Farm, the research campus of the Howard Hughes Medical Institute, Wang devised a unique experimental method to make dragonflies perform repeatable aerial maneuvers: to attach a tiny magnet to the underside of each insect that allowed them to hang upside down from a metal rod. When the magnet is released, said Wang, "Dragonflies somehow understand the orientation and they do a stereotypical maneuver: they roll their body to make a 180-degree turn."

By tracking the body and wing orientations using high-speed video recording of this rapid roll in high resolutions, the team uncovered how dragonflies were altering the aerodynamics on their wings to execute the turn.

"The wings on an airplane are oriented at some fixed angle. But insects have freedom to rotate their wings," explained Wang. By adjusting the wing orientation, dragonflies can change the aerodynamic forces acting on each of their four wings.

The iridescent insects can also change the direction in which they flap their wings -- known technically as their "stroke plane." The new data showed that dragonflies can adjust the stroke plane orientation of each wing independently.

With so many different variables, understanding how dragonflies control their flight is a complicated task. "Our job is to try to find out the key strategies that dragonflies use to turn," explained Wang. She and her graduate student James Melfi Jr. are incorporating their data into a computer simulation of insects in free flight, which allows them to examine the separate effect of each kinematic change.

Wang described her group's work as "using physical principles to explain animal behavior."

"Even though biological organisms are complex, they still obey some basic laws -- in this case, fluid dynamics. ... I'm hoping to understand how these basic laws influence evolution of insects and the wiring of their neural circuitry."

The presentation, "Roll Dynamics in a Free Flying Dragonfly," is at 6:15 p.m. PT on Sunday, Nov. 23, 2014 in the Moscone West Convention Center, 2nd Floor Lobby. ABSTRACT: http://meetings.aps.org/Meeting/DFD14/Session/F1.16

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### **MEETING INFORMATION**

The 67th Annual Division of Fluid Dynamics Meeting will be held at Moscone West Convention Center in San Francisco, Calif. from Nov. 23-25, 2014. More meeting information: http://apsdfd2014.stanford.edu/

### **REGISTERING AS PRESS**

Any journalist, full-time or freelance, may attend the conference free of charge. Please email: jbardi@aip.org and dfdmedia@aps.org and include "DFD Press Registration" in the subject line.

# **ONSIGHT AND ONLINE PRESS ROOMS**

Workspace will be provided on-site during the meeting. The week before the meeting, news, videos and graphics will be made available on the Virtual Press Room: http://www.aps.org/units/dfd/pressroom

#### LIVE MEDIA EVENT

A press briefing featuring a selection of newsworthy research talks will be webcast live from the conference at 1:00pm PST on Monday, November 24 in room Foothill F of the San Francisco Marriott Marquis. For more information, email jbardi@aip.org

# ABOUT THE APS DIVISION OF FLUID DYNAMICS

The Division of Fluid Dynamics (DFD) of the American Physical Society (APS) exists for the advancement and diffusion of knowledge of the physics of fluids with special emphasis on the dynamical theories of the liquid, plastic and gaseous states of matter under all conditions of temperature and pressure. DFD Website: http://www.aps.org/units/dfd/index.cfm