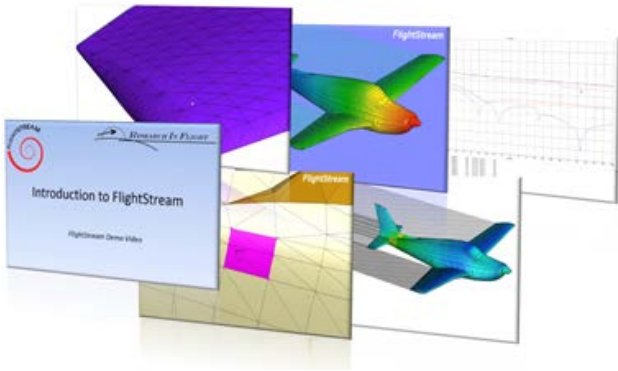


DARcorporation News

November 2017



[New FlightStream Tutorials!](#)

- Introduction Video
- Meshing in FlightStream
- Meshing Techniques
- Scene Settings
- Solver Sweeper
- Solver Convergence

[Subscribe](#) to our [YouTube](#) channel to stay up to date on all of the latest tutorials!

[CAD Models Available!](#)

DARcorporation has CAD models available in 3 categories: Airplanes (\$99), Weapons (\$49) and Miscellaneous (\$19.95). All models are available in multiple file formats created by DARcorporation aerospace engineers. Check out our aircraft models and much more in our shop!



Upcoming Conference and Webinars:



January 8-12, 2018
Gaylord Palms Resort & Convention Center
Kissimmee, Florida

Exhibit Hall Booth: [#527](#) (on the furthest right aisle)

Technical Paper Presentation:

January 12, 10 AM in Room Sun 2
"Comparison of Aerodynamic Analysis Tools for Rotorcraft in Hover"



5 New Webinars on History of Airplane Design

11 AM CT, Mar. 14, May 9,
Jul. 11, Sep. 12 & Nov. 14

Instructor: [Dr. Jan Roskam](#)

Description: Dr. Jan Roskam continues the informative History of Airplane Design webinar series, exploring the evolution of top aircraft designers and manufacturing companies. New for 2018, the Five-Webinar Combo Discount allows you to [register for all five](#) History of Airplane Design webinars for \$200, a \$50 savings! This offer ends March 13, 2018. Each webinar in the series costs \$50 if registered individually



The DARcorporation Advantage

Experience in the design, detailed analysis and building of prototypes gives DARcorporation a unique advantage over other companies, since we can go from initial design all the way through full size prototype manufacturing. We will work with you to design and optimize your aircraft for performance, manufacturability and cost. Let us know how we can support your projects!

[Contact Us](#)



[Consulting Services](#) | [Software](#) | [Books](#)



Copyright © 1991-2017 DARcorporation.
All rights reserved. [Privacy Statement](#).