



**EAA AirVenture, Oshkosh WI
July 28 - August 3, 2008
Hangar C – Booth 3098**

Once again we will be at Oshkosh for the EAA AirVenture and hope to see you!

After the air show we hope you will come by our booth (Hangar C- Booth 3098) and visit with Willem Anemaat and Balaji Kaushik about our aircraft design consulting, prototyping services, wind tunnel testing, software and books.

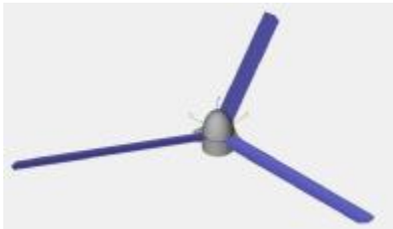


We love meeting with current clients and always make new friends at Oshkosh and hope that you will put DAR on your list of things to see when you are there.

Consulting Services

Whether you have a new design, or want to modify an existing airplane, DARcorporation is the one to call!

DARcorporation has extensive experience with all types and sizes of **wind tunnel testing** programs. We will plan and manage all aspects of the testing, modeling and data analysis, giving you an accurate account of your configuration aerodynamic performance before production.



Wind Energy: DAR has vast experience designing and testing many wind energy devices including horizontal and vertical axis windmills. These designs are rigorously tested and optimized using

advanced simulation methods and verified in the wind tunnel, using our state of the art test stands tailored specifically for wind tunnel testing of windmill blades.

We hope you will consider DARcorporation for your next airplane or wind turbine project.

DARworks

We just expanded our facilities by adding a new 3,000 sq ft shop for Prototype Fabrication and Testing. Our new “DARworks” will allow us to better serve our clients with the ability to fabricate and build anything aerodynamic, including windmill blades, flying cars, UAVs and even toys!

We can design, analyze and build the structure, whether it is made out of composites, metal or a combination. We will do analysis for strength, stiffness, flutter and overall system dynamics. We will select materials and provide layup schedules for composites.

DARcorporation has worked with many unconventional designs including flying cars, UAVs, wind turbines and flying toys. All of our designs are optimized for best performance based on results from structural analysis, CFD and wind tunnel testing.



Letting DAR engineers design, analyze and build your structure guarantees satisfactory success for project completion, on time and on budget!

Please contact Willem Anemaat for additional information or personalized proposal.

**SAE Aviation Technology Conference
Wichita, Kansas
August 18 - 21, 2008
Century II Convention Center
Booth 211**

**Visit our On-Line Store for
Aeronautical Engineering Books!**