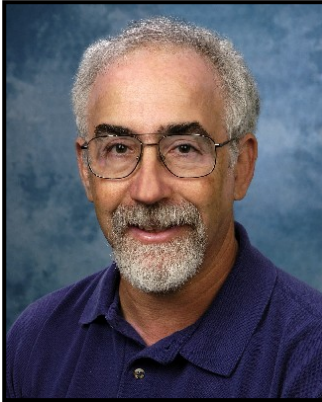


University of Michigan  
Department of Aerospace Engineering  
1320 Beal Avenue, FXB Building  
Ann Arbor MI 48109-2140  
Ph. 734-764-3310



September 2010

---



### ***Barnaby S. Wainfan***

#### ***Joins UM Aerospace Engineering as Adjunct Professor***

Barnaby S. Wainfan is Technical Fellow for Aerodynamics Design and Analysis at Northrop Grumman's Aerospace Systems Western Region and has been appointed as an adjunct professor in the Department of Aerospace Engineering at UM Ann Arbor.

Barnaby earned his M.S. in Aerospace Engineering from the University of Michigan (1978) and a B.S. in Mechanical and Aerospace Engineering from Cornell University (1977). He has extensive experience in vehicle design and configuration integration, with a background in the aerodynamics of airplanes, missiles, ground vehicles, and watercraft, as well as expertise in innovative wing design, transonic aerodynamics, high-lift systems, and general aviation. He has been involved in all phases of project management from conception through flight-testing, and consulting for various vehicle projects.

Most recently, as Chief of Aerodynamics for Edison2, he was responsible for the aerodynamic design of the Edison2 Very Light Car, which won the Progressive Insurance Automotive X Prize. Details of the Edison2 and the X Prize can be found at:

- <http://www.edison2.com/>
- <http://www.annarbor.com/autos/guest-professor-visits-u-m-on-the-heels-of-automotive-x-prize-triumph/>