

Announcement: Lunch seminar

The Engineering Fluid Dynamics group of the faculty of Engineering Technology of the University of Twente proudly announces:

Prof. Mark Drela

Low-Order Aeromechanical Modeling for Transport Aircraft Optimization

Prof. Drela is the Terry J. Kohler professor, and Director of the Wright Brothers Wind tunnel at the department of Aeronautics and Astronautics at the Massachusetts Institute of Technology. Professor Drela is widely known in the aerodynamic community, scientifically, as well as in model planes and many other applications for his widely used freeware program Xfoil that computes pressure profiles on airfoils. Professor Drela visits the UT as member of the PhD committee of Arne van Garrel who developed a Multilevel Panel Method for 3 wind turbine flow simulations.

Date: December 14, 2016

Time: 12:30

Location: Horst Building OH 111

<http://aeroastro.mit.edu/faculty-research/faculty-list/mark-drela>