Innovative Dual-rotor wind turbine (DRWT) designs for wind energy harvesting

Wind-driven water rivulet/film flows over a NACA0012 airfoil pertinent to aircraft icing and anti-/de-icing applications

Quantification of film cooling of turbine blades by using PSP technique

A story about this photo is available at http://www.news.iastate.edu/news/2013/08/01/coolingturbineblades

Dear friends:

• It's holiday season again, and 2014 is coming!
• Wish you and your family a Merry Christmas and Happy New Year!

- Hui Hu, Ph.D.
Professor of Aerospace Engineering
Iowa State University, Ames, Iowa 50011

Wish you and your family a Merry Christmas and Happy New Year!!