Instrumentation and Enhancement of an Inexpensive Low Speed Wind-tunnel for Testing Wind-turbines

Status: Available

Group Members:

Sponsor(s):

Supervisor(s): Krishna Vijayaragahvan, PhD, PEng, Associate Professor, Mechatronic

Systems Engineering

Project Description

Wind-tunnels play a crucial role in experimental validation of wind-turbines and wind-turbine blades. A previous capstone group designed a fabricated an inexpensive (<\$500) low speed wind-tunnel specifically designed for windturbines