Intelligent Wind Turbines

Laboratory Directed Research and Development at Los Alamos National Laboratory

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3-Year Project Funding Profile

FY10:	\$1.81M
FY11:	\$1.78M
<u>FY12:</u>	<u>\$1.65M</u>
	\$5.24M



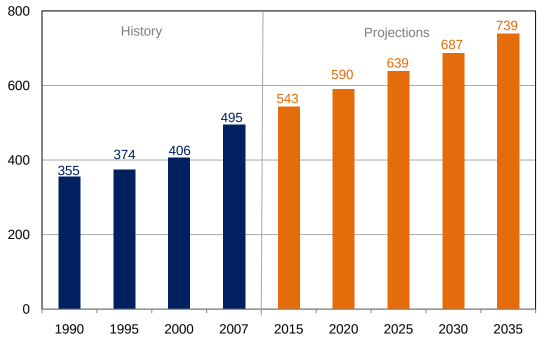


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Why is Wind Energy Important for the US?

World marketed energy consumption, 1990-2035

quadrillion Btu



Daily Price of Oil, Previous 12 Months



Administration Goals

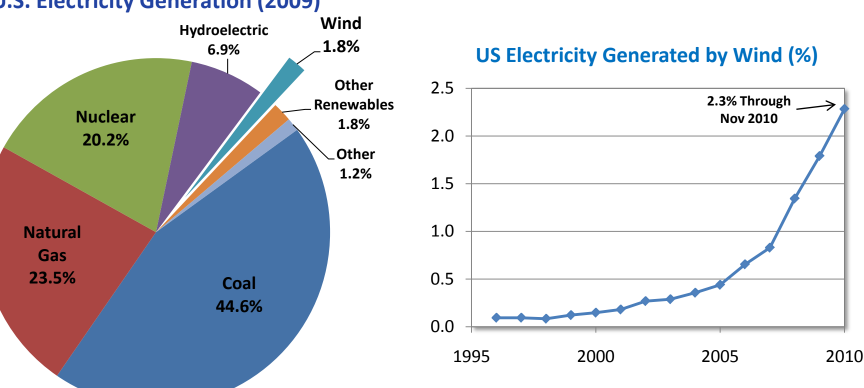
- Reduce carbon emission 50% by 2030, 80% by 2050
- Reduce oil consumption 50% by 2030, 80% by 2050
- Stimulate jobs and economic recovery through renewable energy development

DOE Wind Program Goals

- Grow wind power deployment to meet future energy demand
- Lower Wind COE through innovation and reliability improvements













Cost of Energy is Major Barrier to Wind Deployment

Challenges to Overcome in Wind Energy

- Increasing blade cost & weight
- Blade failures & reliability concerns
- Drivetrain/gearbox failures
- Need for efficiency improvements
- Wind project underperformance
- Reliability and maintenance

Desired Benefits from Targeted R&D

- Increased turbine performance
- Increased plant performance
- Increased turbine reliability
- Decreased turbine costs
- Innovative products

DOE's Goal is to Reduce Cost of Energy 20% by 2020





Why Study Wind Turbines at Los Alamos?

- Directly supports LANL's energy security mission
 - promotes clean energy concepts
 - mitigates impact of global energy demand
- We are uniquely positioned to contribute
 - HPC wind turbine and plant simulation
 - structural health monitoring
 - model validation and verification
 - large-scale technology integration
- Complements DOE's wind energy strengths
 - LANL is working collaboratively with other National labs, industry, and academia







Our Research Is Centered On Turbine Blades

• Why start with the turbine blades?

- blades failure rates are relatively high
- blades continue to grow in size, thus encounter more severe dynamic loading

150 meters = 492

- true wind loads on blades are not accounted for in design process
- blades are the origin for loads on the hub, gearbox, and generator
- We have a comprehensive engineering R&D program focused on wind turbines that is delivering
 - turbine/plant simulation with realistic wind loading
 - multi-scale sensing for damage detection and shape reconstruction
 - structural health monitoring (SHM) with damage prognosis
 - model validation and uncertainty quantification
 - enabling research to explore advanced control concepts
 - large-scale technology integration
 - wind collaborations with industry, National labs, universities

60 meters = 196

100 meters = 328

The Project is Focused on 3 Major Deliverables

- Validated WindBlade turbine and plant simulation tool capable of modeling
 - true wind loading with turbulence on multiple scales (e.g. atmospheric, terrain, vegetation, upstream turbines)
 - blade and hub loading
 - damaged and undamaged aeroelastic rotors
 - control schemes
 - rotor power output
- Experimental wind turbine aerodynamics databases
 - new experimental techniques focused on needs of large-scale wind turbines
 - high-quality experimental datasets for code validation
- Prototype SHM hardware and software ready for tech transfer
 - active and passive sensing suite for damage detection, state awareness, and operational diagnostics
 - damage prognosis
 - energy harvesting techniques for wireless SHM nodes





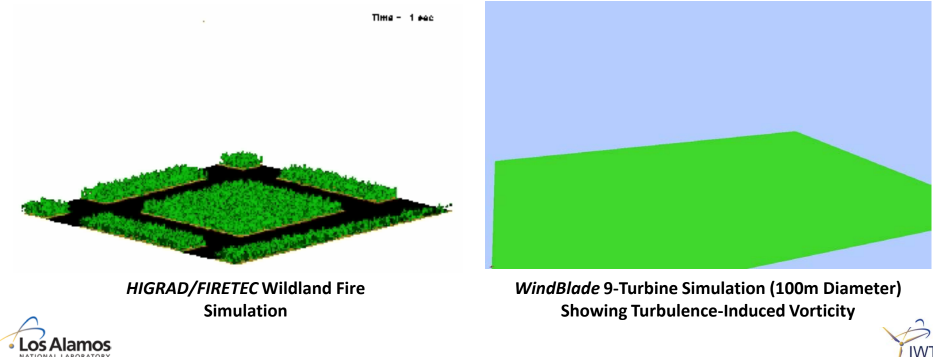
Modeling Tools for Wind Turbine Design

Designed for this...

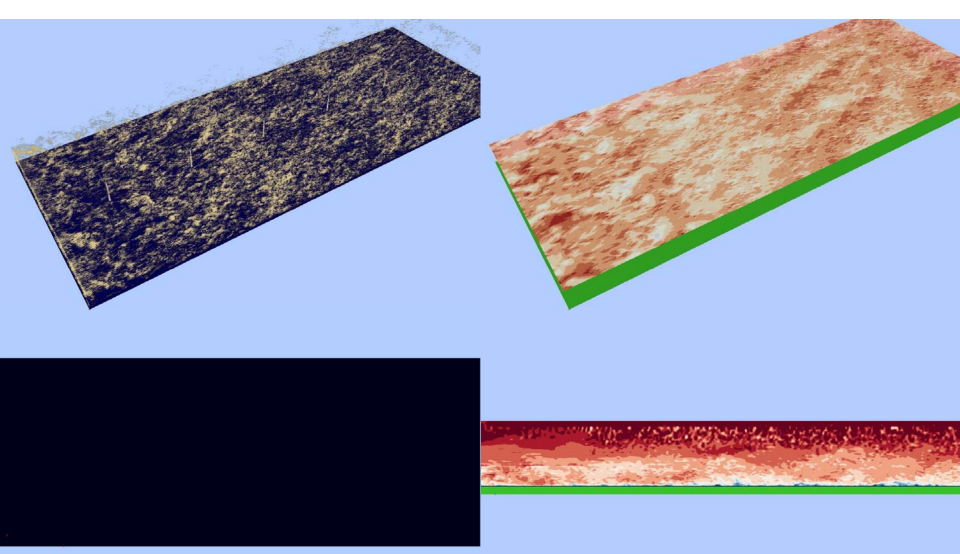
...but experience this.

WindBlade: LANL's Turbine and Plant Simulation Code

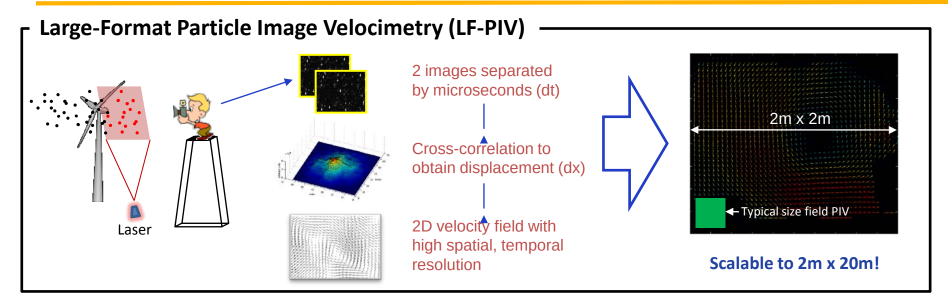
- Couples R&D 100-winning HIGRAD/FIRETEC with LANL's new turbine/wind interaction modeling technique, **WindBlade** (*patent pending*)
- Provides capability to study realistic wind interactions with multiple rotating turbines
 - fully compressible atmospheric hydrodynamics code
 - Lagrangian tracking scheme that accounts for 2-way feedback between winds and moving solid objects
 - resolves complex environments: topography, unsteady winds, severe weather, solar heating/unstable mixing
 - aeroelastic, fluid-structure interaction (FSI) capability will be able to extract dynamic loads on blades and towers



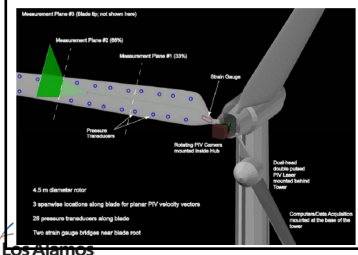
Five, 126m-Diameter Turbines w/ 3D Spacing



We are Developing New Diagnostic Techniques to Measure Detailed Flows Around Wind Turbines



In-Blade Rotating PIV (DOE Contract: LANL/SNL)



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- Camera mounted on hub
- Laser sheet projected perpendicular from blade
- **Provides:**
- Details of blade boundary layer at all phases of blade revolution
- Time series of dynamic stall, separation, micro-tab performance, and 3D effects

Advantages of these Techniques

- Excellent spatial resolution
- Velocities in a plane instead of at a point
- Non-intrusive technique
- Measure flow near and around blades without interference
- Robust to weather conditions



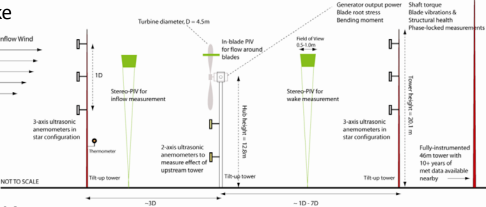
We are Characterizing Turbine Inflow, Near-Blade Flows, and Wake Regions with PIV

- Wind tunnel experiments using scaled turbines up to 0.2m diameter
 - PIV, hot wire, LDV \rightarrow inflow, wake profiles, power output, RPM
 - Laminar and turbulent inflow under yaw



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- Fully instrumented field test of 4.5m-diameter turbine at LANL to include:
 - LF-PIV measurements of inflow and wake
 - In-blade rotating PIV measurements of Inflow Wind flow around blades



 LF-PIV measurements on 20m-diameter turbine in field with LANL 9m blades



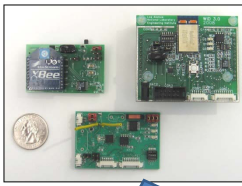


Turbine Blade Inspection



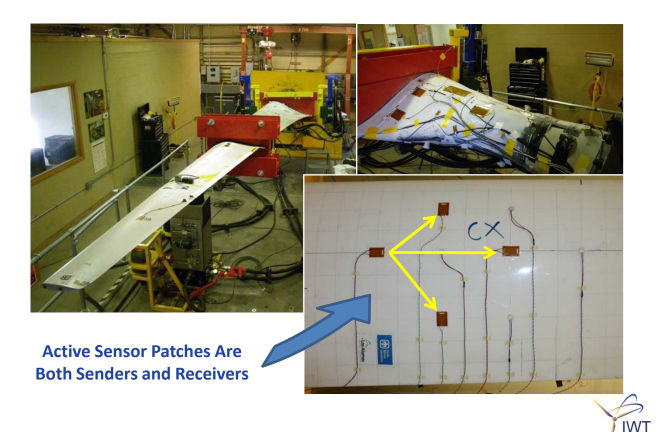
The Future of Damage Detection: Real-Time Structural Health Monitoring (SHM)

- We are developing low-cost sensing systems to monitor blade health
- Embedded in each blade, this system will
 - Identify structural damage and monitor its progression
 - Predict remaining useful blade life (damage prognosis)



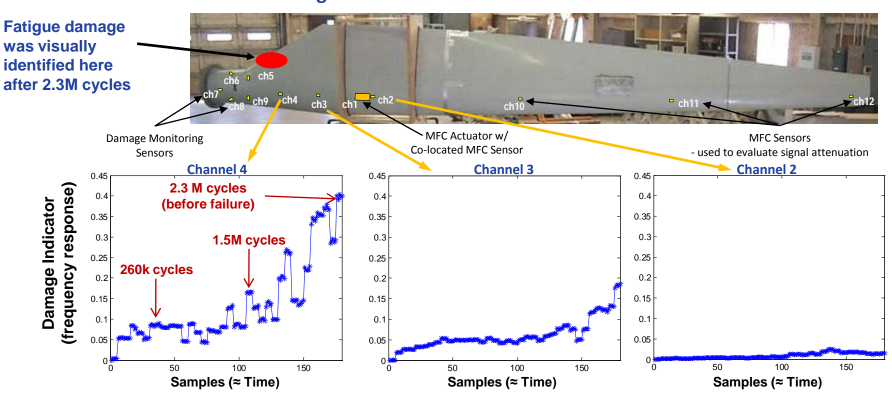
LANL Wireless Sensor Nodes

Energy Harvesting (No Power Links, No Batteries)





Active Sensing Detects Growing Crack In Blade



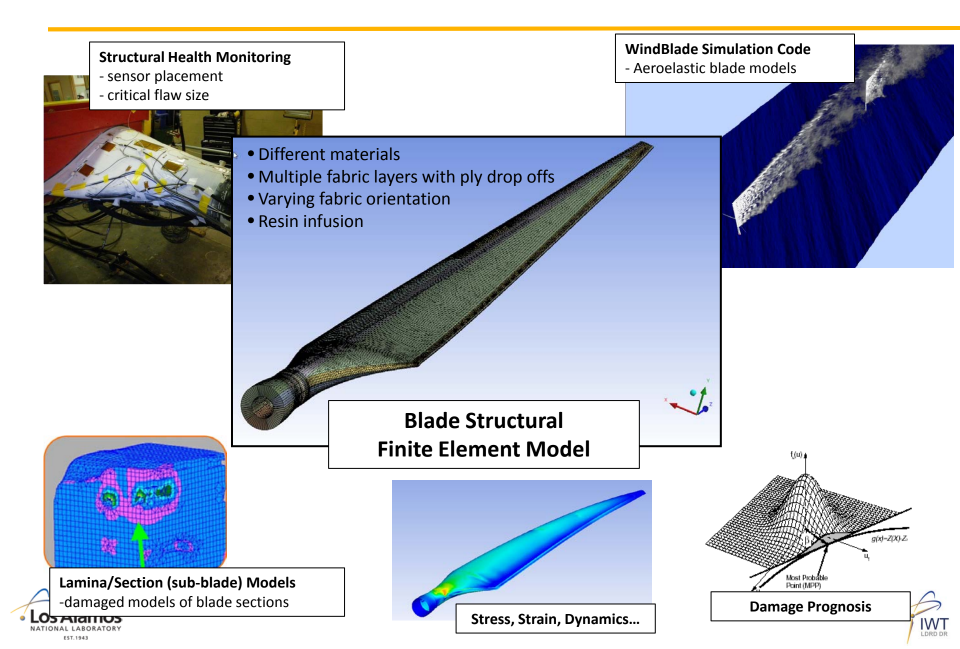
Blade Fatigue Test in Collaboration with SNL and NREL

- We proved damage and damage progression are detectable with our techniques
- We characterized transmission loss in composite blade as a function of frequency (100Hz 30kHz)
- In LANL fatigue test in May, we will focus on identifying location and severity of damage





Blade Structural Model Vital to Many Aspects of Project



Our Project Culminates with Full-Scale Flight Test

- Full range of instrumentation on three, 9-m blades
 - SHM Rotor Blade: High-frequency SHM techniques to monitor blade transition region
 - Blades 1-3: Low-frequency sensing in partnership with SNL (e.g. strain, acceleration)
 - Rotor Hub: Hub mounted camera for PIV measurements of airflow over SHM rotor blade
- Tower-mounted sensors to monitor upstream and downstream flow conditions
- Results fed into prognostic analyses and visualization algorithms to validate WindBlade and FE codes
- Proof of concept for validating embedded sensing







Major Accomplishments and Future Work

• Wind Turbine and Wind Plant Modeling and Simulation

- Integrated NREL's TurbSim into WindBlade as front end BC and investigating impact on wake effects
- Interfaced WindBlade with WRF model providing a path for validation with data from NWTC
- Developed adjoint version of fluid-structure interaction (FSI) code to study advanced control concepts
- Constructed FE model of 9m research blade and developed approach for incorporating into WindBlade
- Incorporate coupled plant-scale aeroelastodynamic modeling within WindBlade
- Perform WindBlade verification & validation studies

• Experimental Wind Turbine Aerodynamics

- Using PIV/hot wire/LDV in wind tunnel to measure turbine wakes: laminar/turbulent inflow under yaw
- Developed powerful new PIV techniques to measure turbine inflow, wake, and flow around blade
- Generating valuable datasets for understanding of wake physics and validation of turbine design codes
 - making available to research community on new LANL website
- Develop active grid for wind tunnel to enable systematic study of inflow shear and turbulence on wake
- Perform first-ever field test with 4.5m turbine to generate unprecedented reference datasets
 - measurements include PIV, CSAT3, RM Youngs, power output, structural response
- Apply LF-PIV to 20m turbine flight test in FY12 to provide first ever characterization of flowfields around large-scale, rotating turbine blade
- Multiscale Sensing and Turbine Blade Structural Health Monitoring (SHM)
 - Investigated different SHM diagnostic techniques that show promise for damage detection
 - Tested SHM hardware and software on full-scale fatigue test: detected damage and its progression
 - Developing low-cost, self-powered, wireless sensing node for blades: reducing weight, cost, power
 - Fatigue test LANL 9m blade at NREL this May: focus on identifying location and severity of damage
 - Custom fab 9m blades with built-in LANL sensors and fly operational prototype of SHM on 20m turbine

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IWT Project Engineers Also Participate in Los Alamos Dynamics Summer School



- Proactive approach to training and recruitment of top students through an intense, 9-week summer school program
- Program goal: Get top engineering undergraduates enrolled in graduate school
 - Average GPA of these students: 3.8
 - Approx. 125/150 have gone on to grad school
 - 18 have completed their Ph.D.s
 - LANL has hired 14 Staff Members from this program
- Recent wind energy-related projects:
 - Structural Health Monitoring of a Floating Offshore Wind Turbine (2010)
 - Vibration Testing and Structural Damage Identification of Wind Turbine Blades (2010)
 - Structural Damage Identification in Wind Turbine Blades using Piezoelectric Active Sensing (2009)
 - Energy Harvesting to Power Sensing Hardware Onboard a Wind Turbine Blade (2009)
 - Real-Time Dynamic Measurements of a Wind Turbine Rotor Blade using Modal Filtering (2008)



Wind Turbine Senior Design Project

- Our IWT Project is sponsoring HMC Clinic project through a \$45k subcontract
- Team consists of 4 seniors and 1 junior for two semesters (Fall'10 thru Spring'11)
- Project Title: Wind Turbine Dynamic Modeling with Experimental Validation
 - Purchase and erect 4.5m turbine and tilt-down tower
 - Generate finite element model of composite blades
 - Develop multibody dynamics model of wind turbine and tower
 - Instrument the turbine and tower and take experimental data
 - Compare wind turbine modeling results with experimental data







Our Team Cuts Across Entire Laboratory

Terry Wallace Charles McMillan William Rees, Jr. Principal Associate Director Principal Associate Director Principal Associate Director Weapons Programs Science, Technology & Engineering **Global Security** Chemistry, Engineering 8 Weapons Experimental Information Theory, Plutonium Threat Physical Technology Simulation, & Identification Life, & Earth Engineering Science & Sciences Sciences Computation Manufacturing and Response Sciences Assoc. Director Nan Sauer Paul Wantuck Susan Seestrom Carolyn Zerkle Alan Bishop Carl Beard Bret Knapp Scott Gibbs (Acting) (Acting) (Acting) ADW ADCLES ADE ADEPS ADIT ADTSC ADPSM PADGS Accelerator Materials Departmental Computer & integrated Program Computational Biology Operations & Physics & Computing Computational Decision Applications Management Physics Applications Services Sciences Technology Materials High Applied Network Nuclear Chemistry Performance Theoretical Science & Infrastructure Engineering & Component International & Applied Technology Technology Design Technology and Engineering Computing Operations Earth & Los Alamos Software and Manufacturing Prototype Applications Theoretical Environmental Neutron Science Weapons Fabrication Engineering and Sciences Center Engineering Experiments Technology International, Space, & Response Physics Nuclear Process Weapons Systems Infrastructure Engineering Nuclear Nonproliferation Laboratory-Directed Research Science Program Office & Development Program Office Technology Transfer Science & Technology Base LANL Institutes

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Multi-Disciplinary Engineering Research Team

Modeling and Simulation

- C. Ammerman, Mechanical & Thermal Engineering Group
- G. Ellis, Mechanical & Thermal Engineering Group
- E. Koo, Computational Earth Sciences Group
- R. Linn, Computational Earth Sciences Group
- D. Luscher, Fluid Dynamics and Solid Mechanics Group

Sensing and Structural Health Monitoring

- T. Claytor, Non-Destructive Testing & Evaluation Group
- K. Farinholt, Mechanical & Thermal Engineering Group
- G. Park, Engineering Institute
- E. Raby, Space Data Systems
- S. Taylor, Engineering Institute

V&V/Prognosis/Data Management

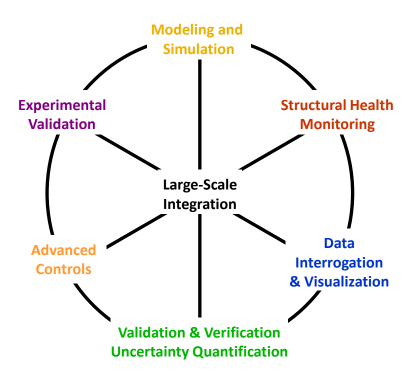
- J. Ahrens, Applied Computer Science Group
- F. Hemez, Primary Physics Group
- D. Hush, Space and Remote Sensing Group
- J. Patchett, Applied Computer Science Group
- J. Theiler, Space and Remote Sensing Group

Controls

• M. Bement, Lagrangian Codes Group

Experimental Validation

- B. Balakumar, Neutron Science and Technology Group
- S. Pol, Neutron Science and Technology Group



Program Development Mentor

• K. Ott, Applied Energy Program Director

Business Development-Tech Transfer Consultant

• M. Erickson, Technology Transfer Division

WindBlade: Coupled Turbine/Atmosphere Modeling Rod Linn, Earth and Environmental Sciences Division, LANL

Blade FE and Coupled Plant Scale Aeroelastodynamic Modeling Gretchen Ellis, Applied Engineering & Technology Division, LANL DJ Luscher, Theoretical Division, LANL

Multiscale Sensing and Structural Health Monitoring Kevin Farinholt, Applied Engineering & Technology Division, LANL

Experimental Wind Turbine Aerodynamics Research

BJ Balakumar, Physics Division, LANL

Modeling Development Activities

Curtt Ammerman, Applied Engineering & Technology Division, LANL



