

## Retrofittable, autonomous and wireless icing and temperature monitoring on rotor blades for efficient anti- and de-icing

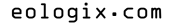
Michael Moser, Thomas Schlegl, Hubert Zangl Science Park Graz / project: eologix





2011 (Umeå): Sensing Principle2012 (Skellefteå): Sensor Fusion Approach2013 (Östersund): System Concept

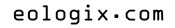
2014 (Sundsvall): Towards Real World Application



#### ... retrofittable ...



- Mount within minutes (patch of Windtape)
- Mount over heater elements
- Mount on every surface point of blade, nacelle or tower
- No cutting/drilling in blades
- No limitation of number of sensors per turbine
- Device thickness: <2mm, flexible



## ...autonomous and wireless...



- o Wireless: integrated, encapsulated device
- o Power source: daylight (dark time: weeks)
- o Data transmission: active wireless RF data transmission

Possible base station locations:

- met mast
- hub or blade root (rotating receiver)
- ground or tower

No rotation required for sensing (operation also during standstill)



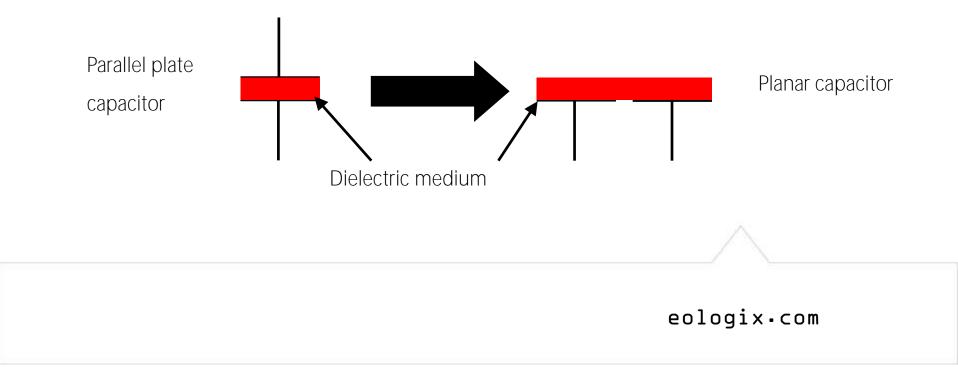


- Temperature measurement: accuracy +/- 0.25°C
- o Impedance/Capacitance Icing Detection
  - o high, adjustable sensitivity early detection of icing
  - o discrimination of wet and dry surface

#### Icing Sensor Principle

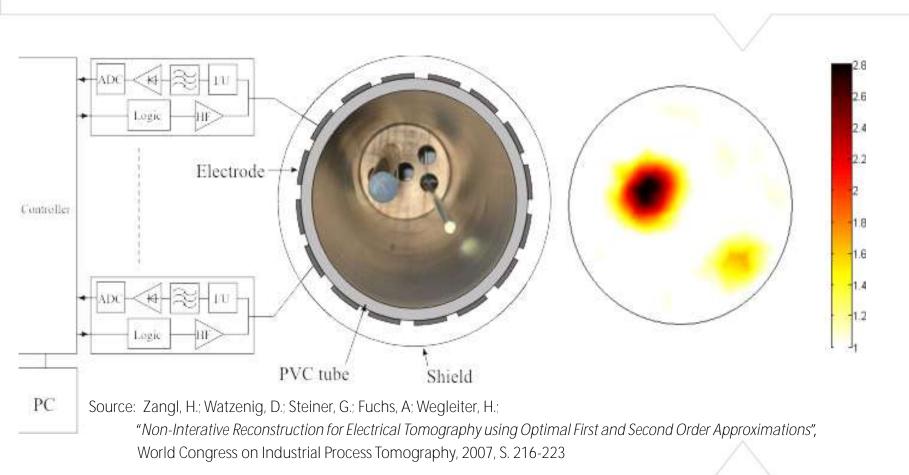


#### Evaluation of the variable impedance of a planar capacitor



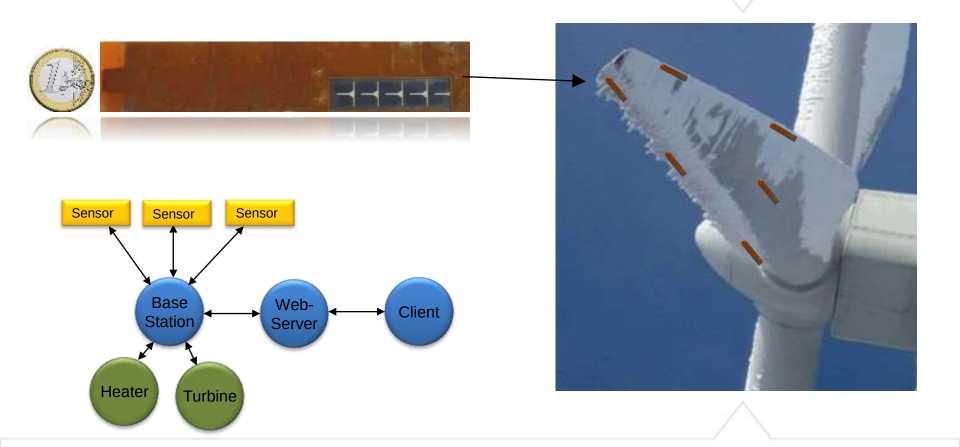
#### Measurement / ECT





#### System Concept

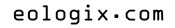




### Tests (ongoing)



- o Fatigue Tests: Wheel Trim
- o Icing Channel Tests
- o Field Test



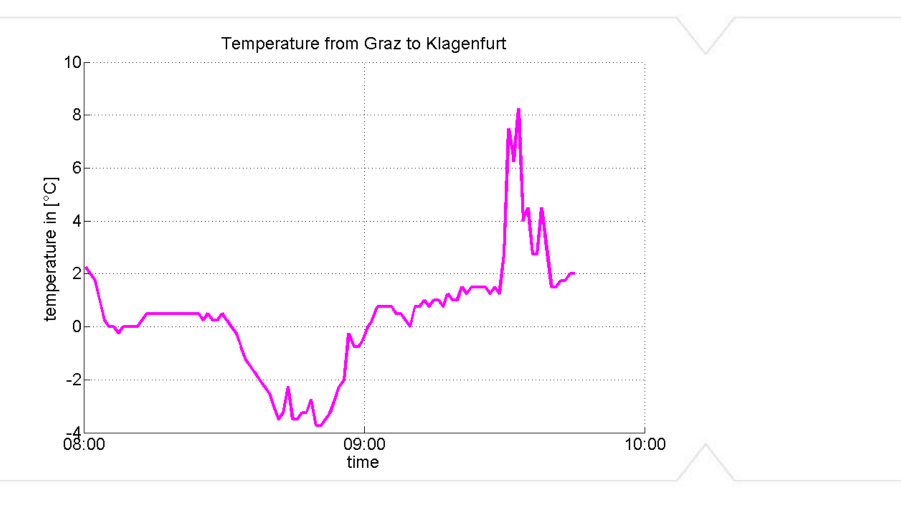
#### Wheel trim





#### Temperature

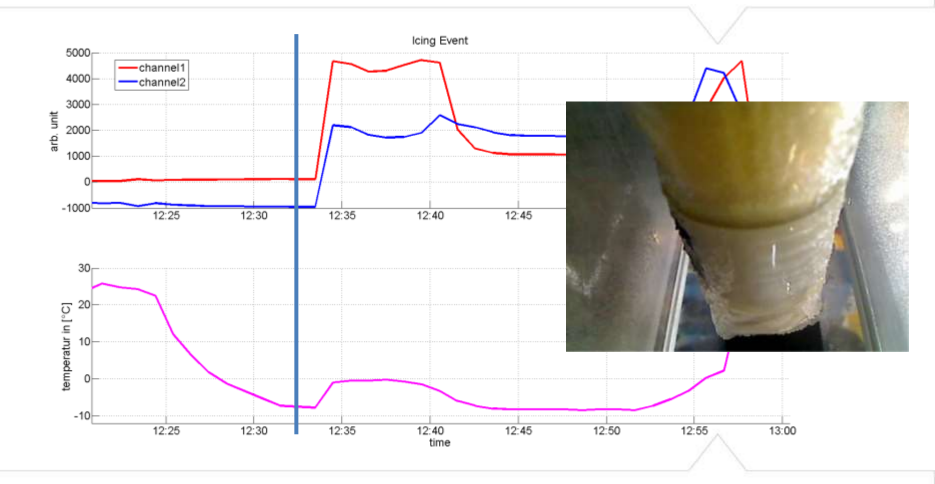












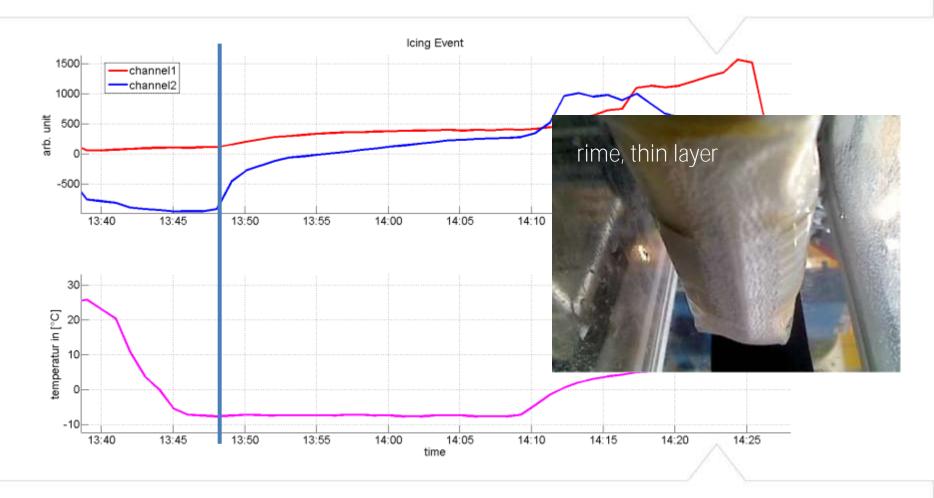




### Icing Wind Tunnel 2014 (4) eologix



### Icing Wind Tunnel 2014 (5) eologix

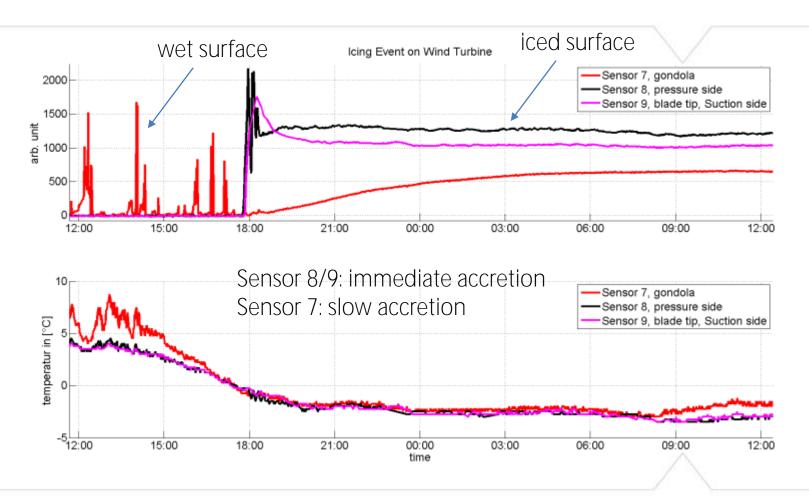


### Icing Wind Tunnel 2014 (6) eologix



#### Field Test: Icing Event





#### Next Activities



- o Founding (Q2/2014)
- o Specifications (data interfaces) with reference customers
- o First Installations
- o Certifications
- Icing Channel Tests ongoing Investigations on Ice Qualities





- o Wireless, retrofittable, thin, flexible, autonomous device
- Icing detection based on impedance/capacitance sensing technology + temperature monitoring
- o Fatigue, icing tunnel and field tests (ongoing)
- o Promising results
- o 10-20 measurement points per turbine suggested

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# Thank you for your attention!



This project is supported by





