

Supplementary Materials: Study on Durability and Dynamic Deicing Performance of Elastomeric Coating on Wind Turbine Blade

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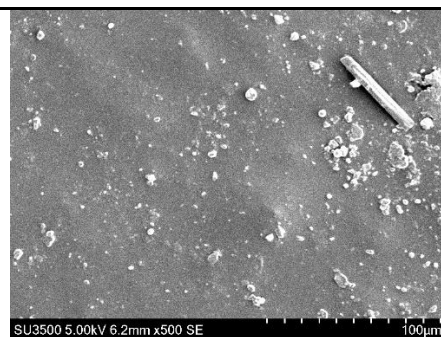
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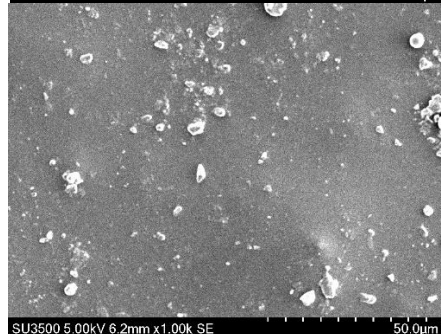
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Magnification-500



Magnification-1000



Magnification-3000

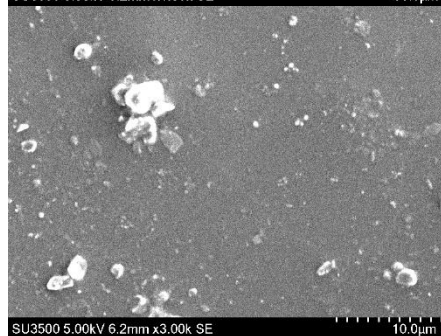




Figure S1. The SEM picture with different magnification of natural aging coatings.



Figure S2. The wind fan used for the durability test of the elastic deicing coatings.



Figure S3. Wind turbine used for dynamic deicing test.

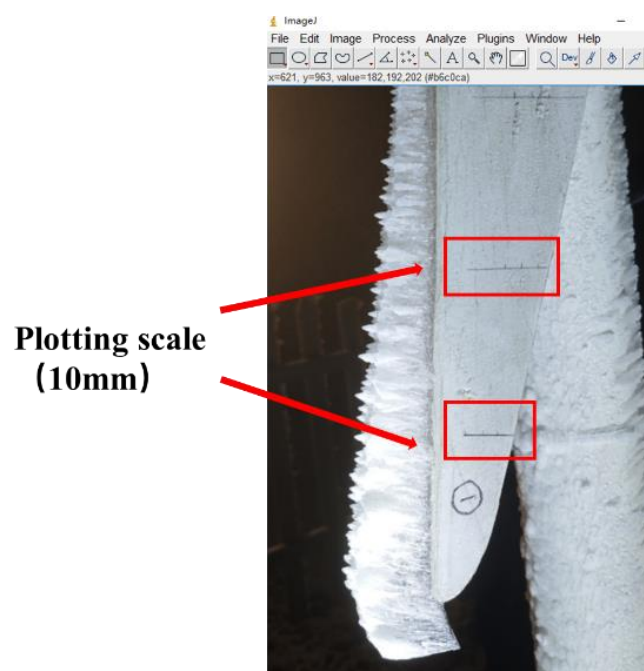


Figure S4. The picture used for ice thickness measurement.