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| 09:30 | Registration |
| 10:00 | Welcome |
| 10:10 | Mertcan Bayar, Blade Engineer, E.ON*LE Erosion - Examples, Severity and Repair* |
| 10:25 | Morten Handberg Chief Blade Specialist and Andreas Espersen CTO of Wind Power Lab  *Automate erosion detection using blade data* |
| 10:40 | Søren Horn Petersen, Senior Konsulent og bestyrelsesformand, Guide2Defect  *Development of a Practical Blade Maintenance Strategy based on emperic data* |
| 10:55 | Tea/coffee |
| 11:15 | Martin Bonde Madsen, Project Engineer, R&D Test Systems  *Rain Erosion Laboratory Testing of Glasfiber Composites* |
| 11:30 | Anna Tilg, PhD Student, DTU Wind Energy  *Measurements of precipitation particles with disdrometers* |
| 11:45 | Flemming Vejen, Senior Advisor, Danish Meteorological Institute  *Offshore precipitation climate: How can we monitor it?* |
| 12:00 | Lunch and networking |
| 13:00 | Nicolai Frost-Jensen Johansen, PhD student, DTU MEK  *Single Point Impact Fatigue Testing (SPIFT) for evaluating rain erosion perfor­mance* |
| 13:15 | Leon Mishnaevsky, Senior scientist, DTU Wind Energy  *Computational modelling of leading edge erosion: an overview and next steps* |
| 13:30 | Jakob Ilsted Bech, Senior development engineer, DTU Wind Energy  *Extending the life of wind turbine blade leading edges by reducing the tip speed during extreme precipitation events* |
| 13:45 | Workshop discussions in groups |
| 15:00 | End of day |