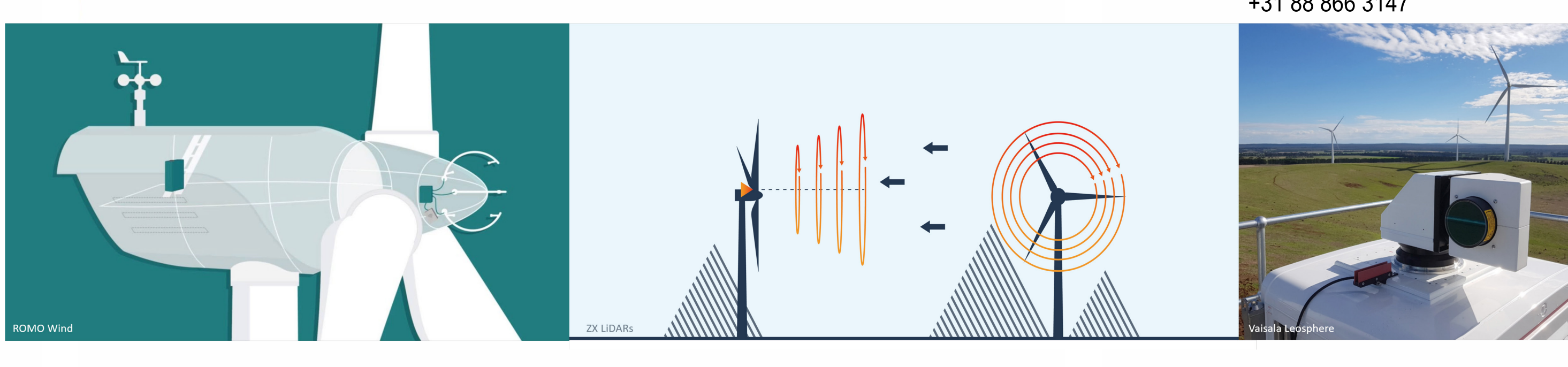
Optimizing energy output using nacelle LiDARs & iSpin spinner anemometers

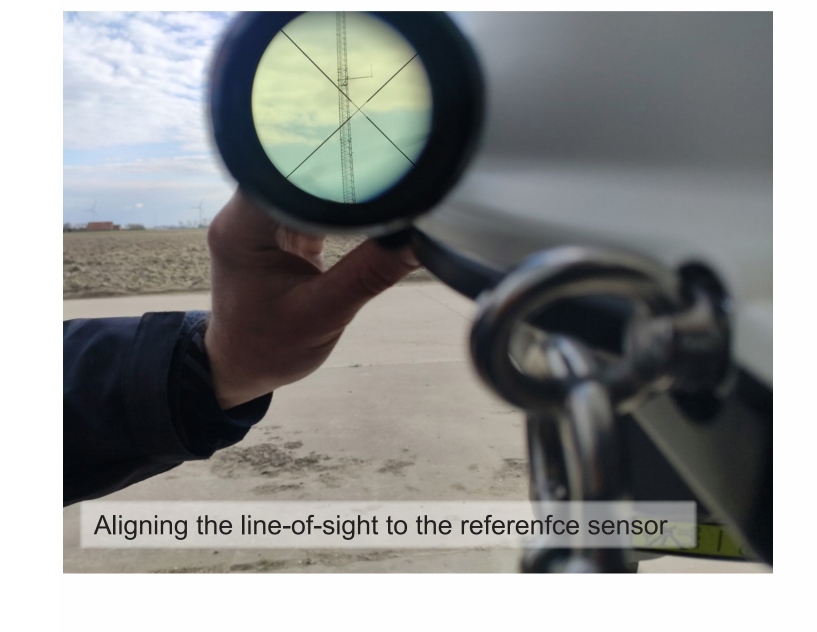
Koen Hermans

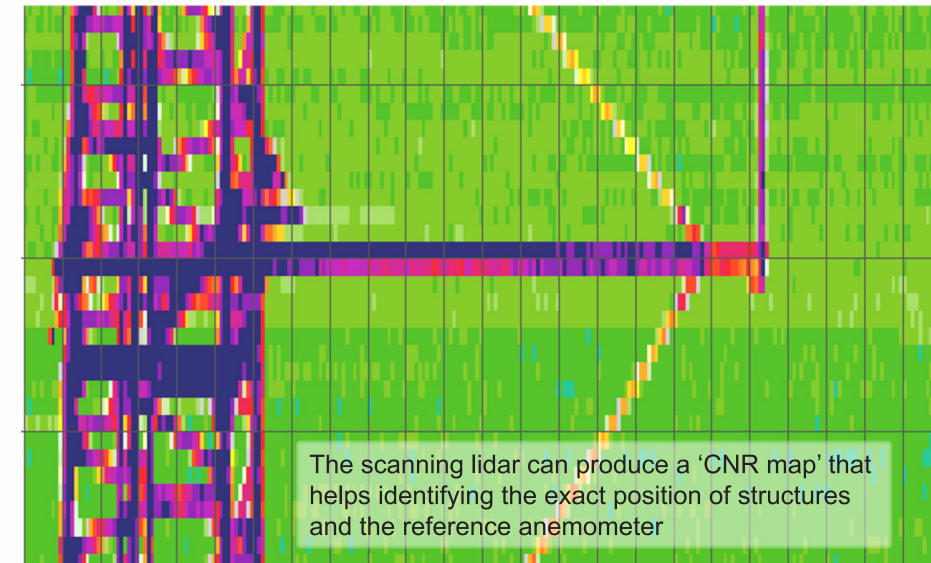
TNO Wind Energy Koen.Hermans@tno.nl +31 88 866 3147



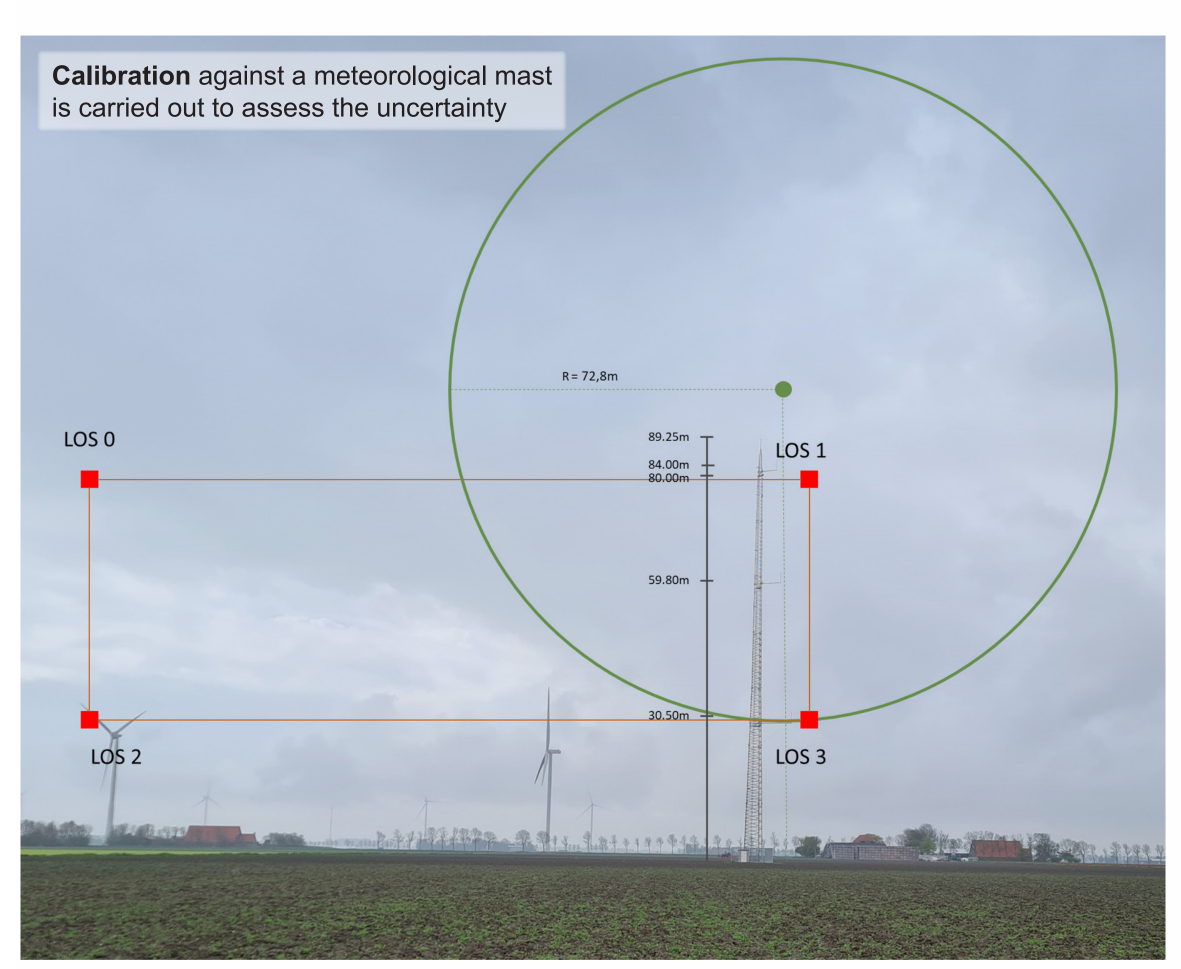


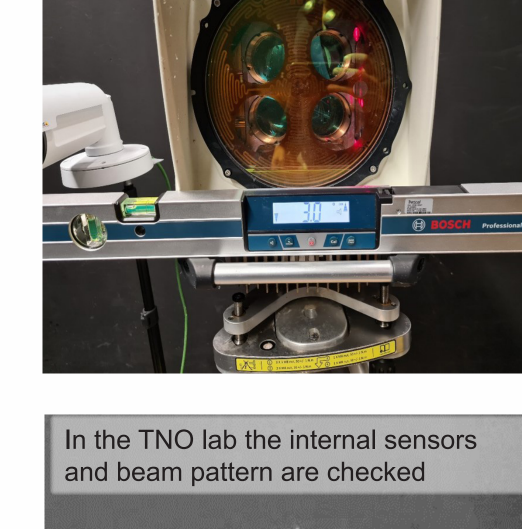
How could you use **spinner anemometers** and **nacelle LiDARs** to identify yaw misalignment in (waked) conditions? How do different ncelle LiDAR models compare? And what is the added benefit of these sensors in wind farm control applications?

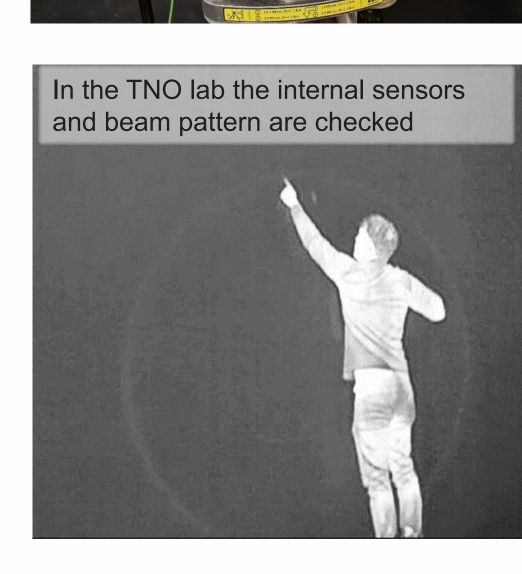




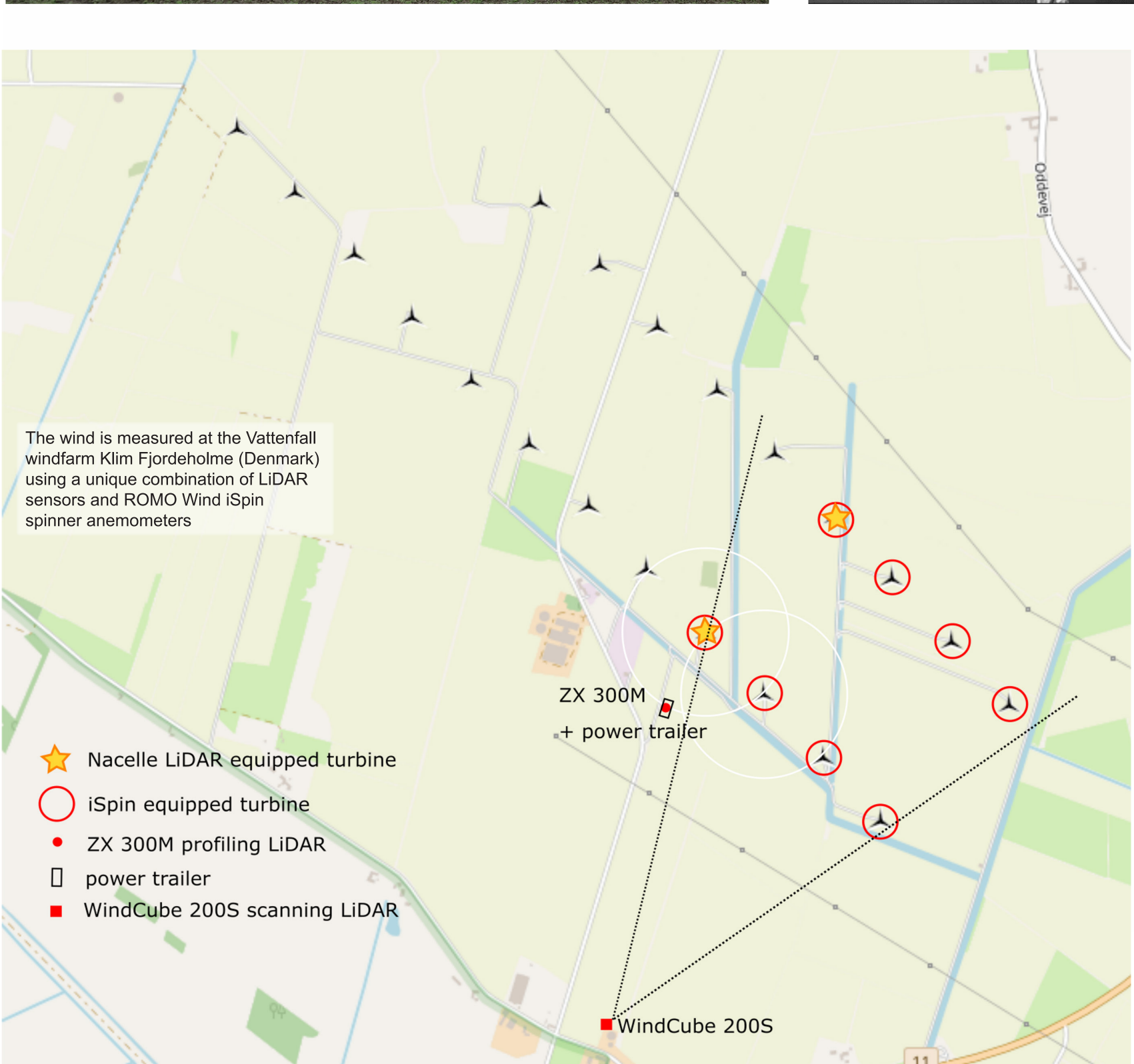












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ROMOWIND

WIND KNOWLEDGE IS WIND POWER









Learn more about the project at the website of GROW by scanning

