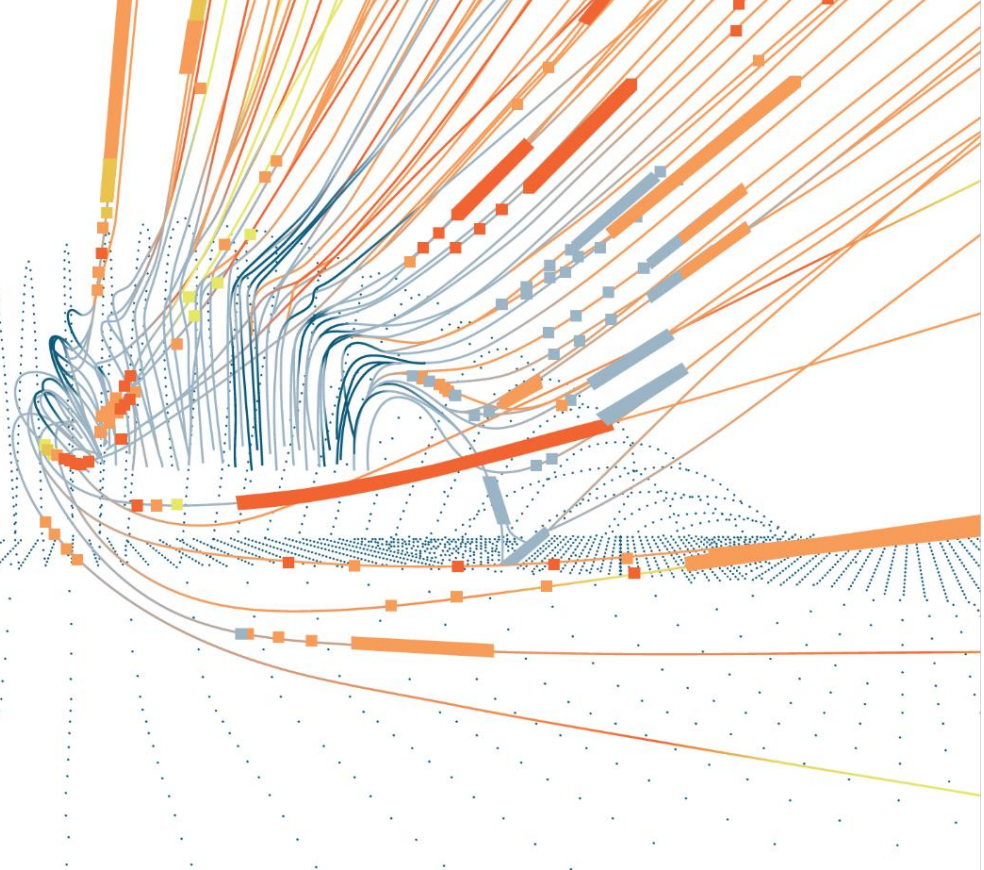


WIND KNOWLEDGE

IS WIND POWER



Agenda

WindSim 13th User Meeting, Hamburg 24 September 2018

windsim

Agenda

13:30 — 14:00	Registration
14:00 — 14:15	Before we start, John Olaf Rømme and Arne Gravdahl, WindSim AS
14:15 — 14:45	Recent Development, Catherine Meissner, WindSim AS
14:45 — 15:00	WindSim Setup Recommendations, Tejo de Groot, WindSim AS
15:00 — 15:15	Flow Modelling Uncertainty, Di Li, WindSim AS
15:15 — 15:45	Meso-micro coupling, Pablo Duran, WindSim AS
15:45 — 16:15	Coffee
16:15 — 16:45	Best practices for quantifying, interpreting, and utilizing Atmospheric Stability measurements using standard wind resource assessment sensors and CFD simulations, Gibson Kersting, E.ON Climate & Renewables North America Inc.
16:45 — 17:00	Meso-micro coupling/Stability, Romain Molins, Mainstream Renewable Power
17:00 — 17:30	A novel method to quantify atmospheric stability, Lasse Svenningsen, EMD International A/S
17:30 — 17:45	Wind climate weighting in big wind farm clusters, Andreas Blatt, Voltaia
17:45 — 18:30	Discussion – way forward with prioritized development tasks, WindSim AS
18:30	Dinner – Mingling