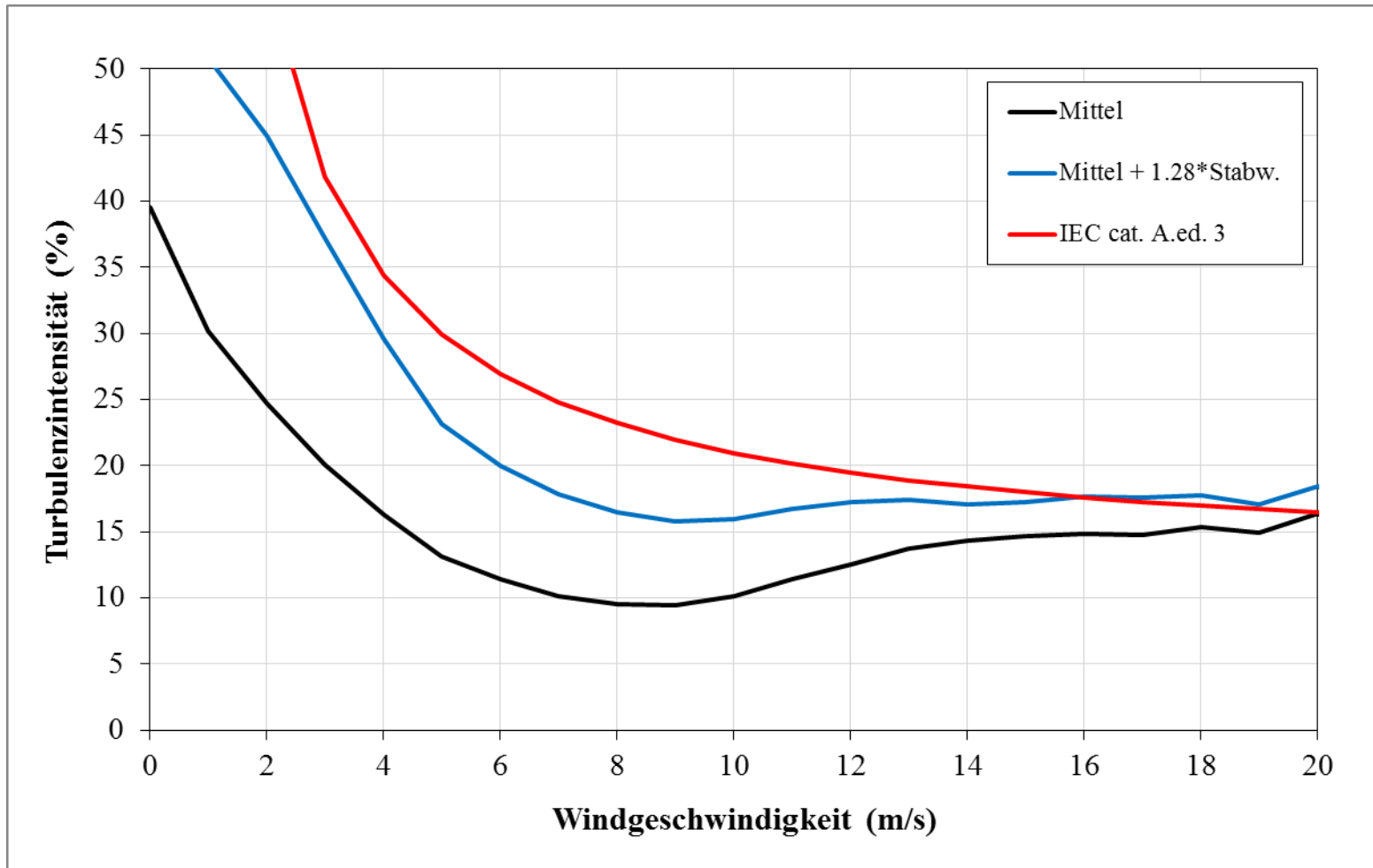


Turbulenzmessung für Standsicherheit mit Sodar

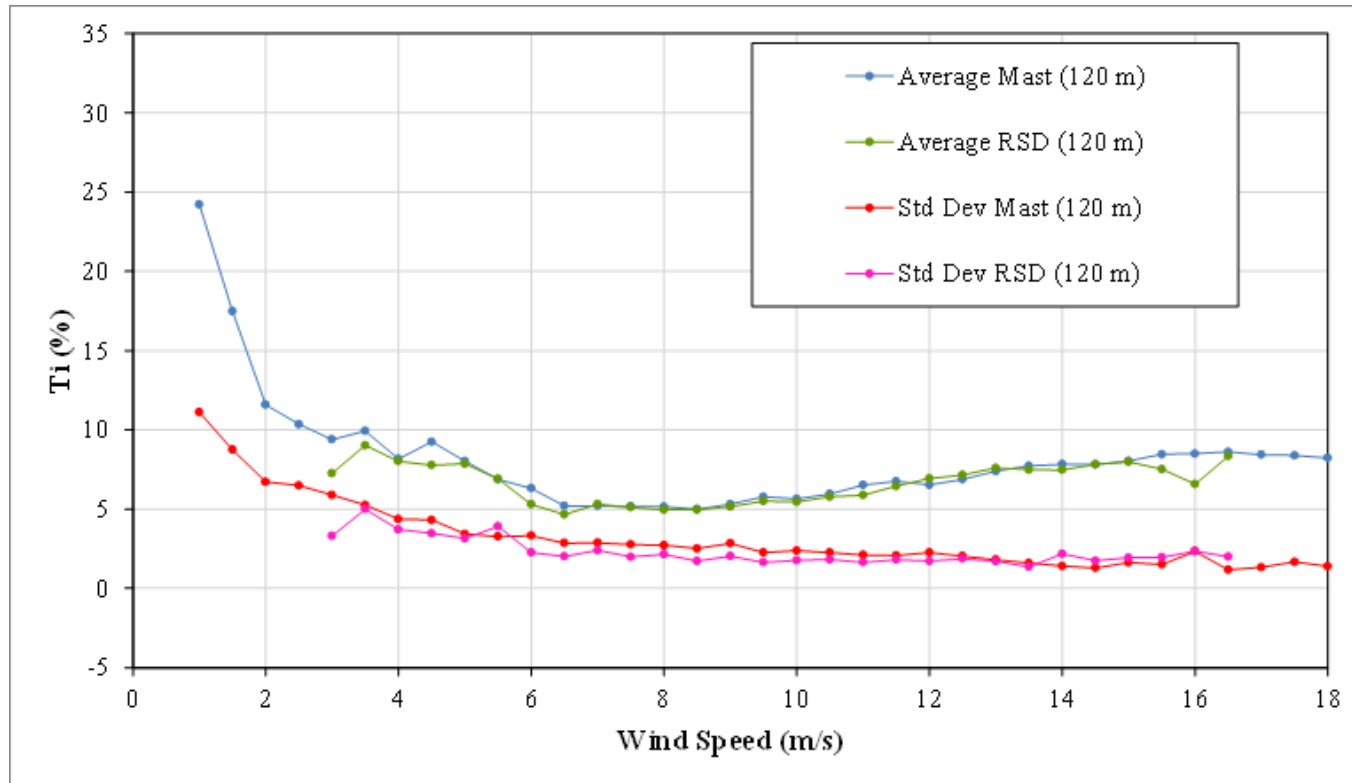
Herbert Schwartz
anemos-jacob GmbH

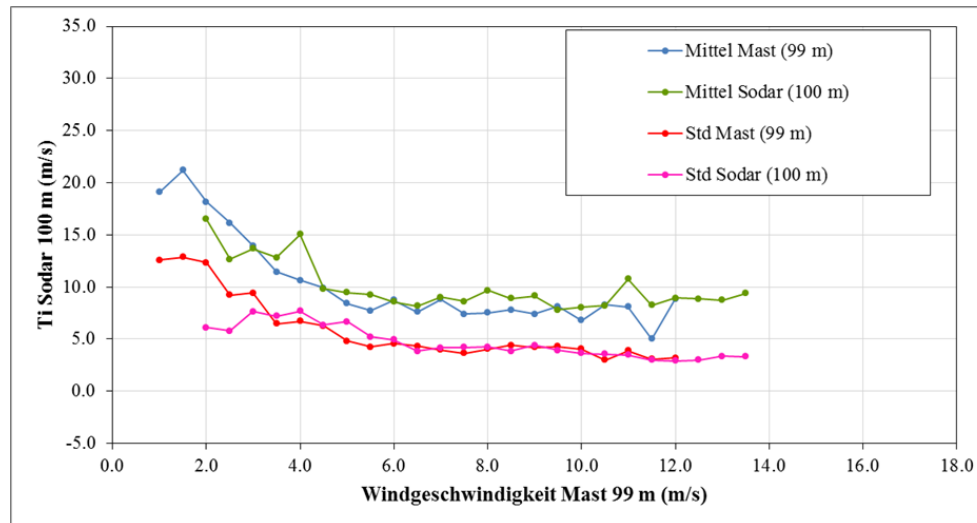
Was wird benötigt?

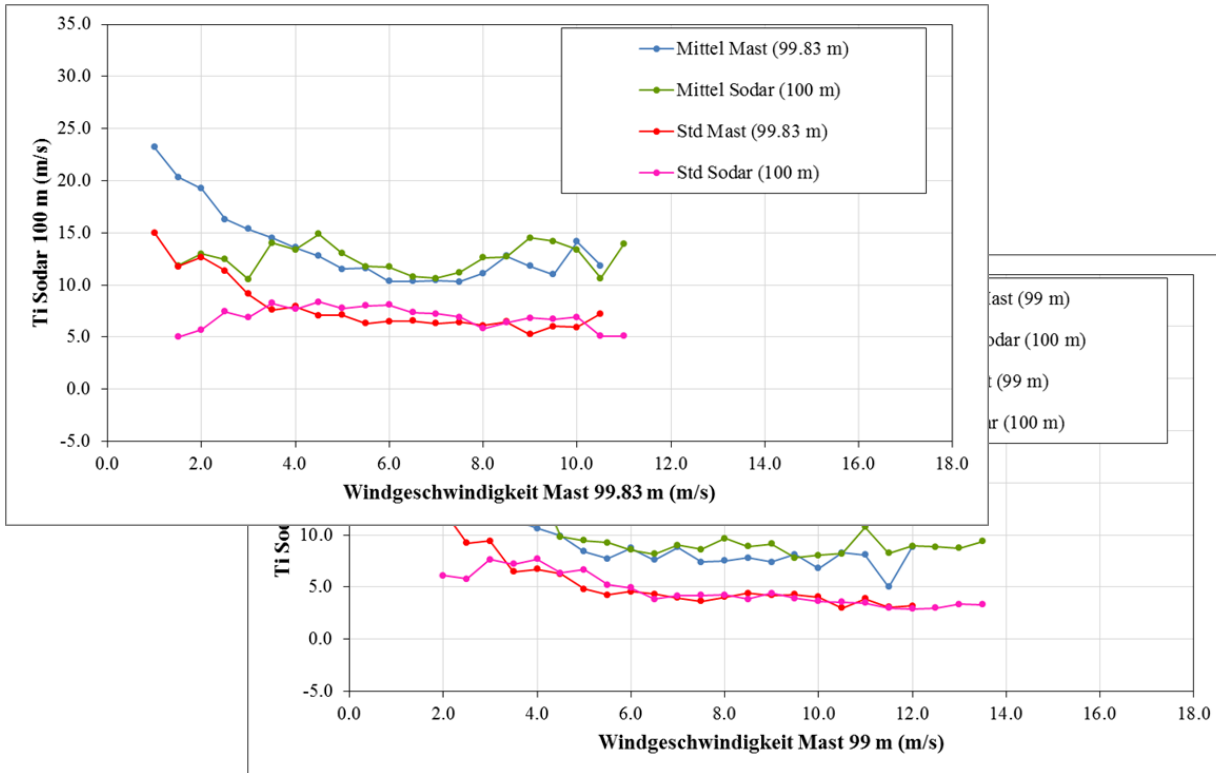


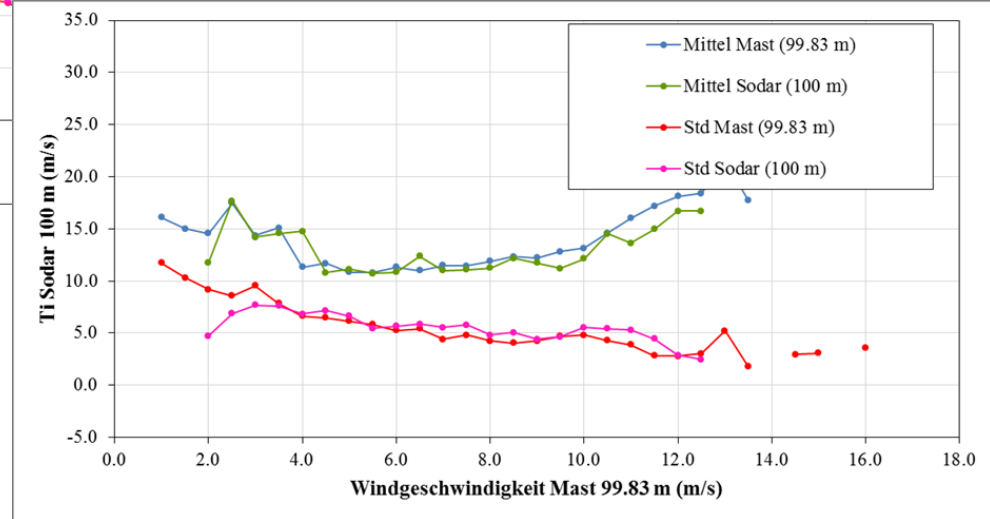
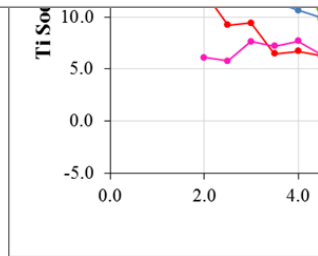
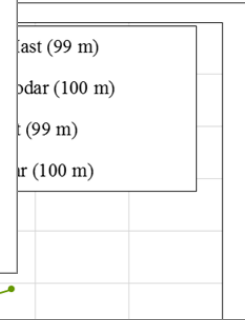
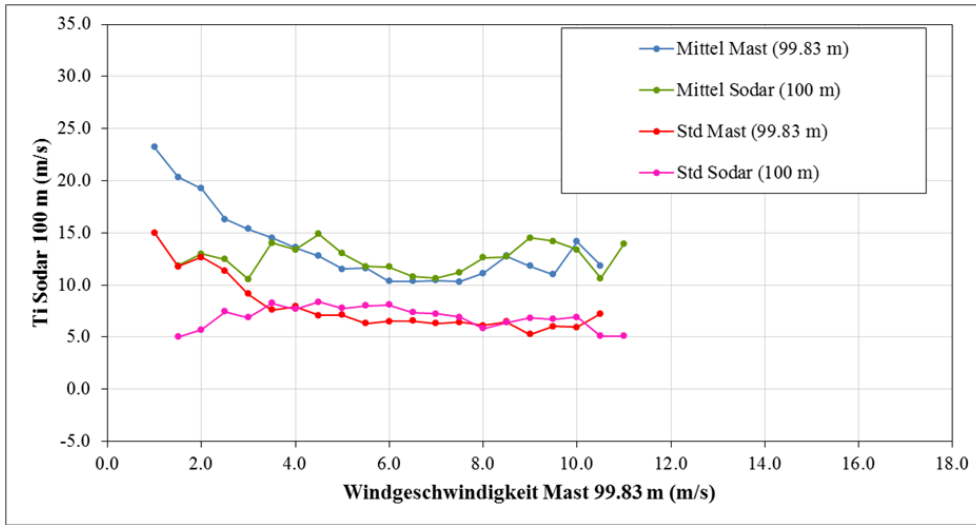
**Realistische Turbulenzinformationen gibt es mit
GUTEN
Sodargeräten**

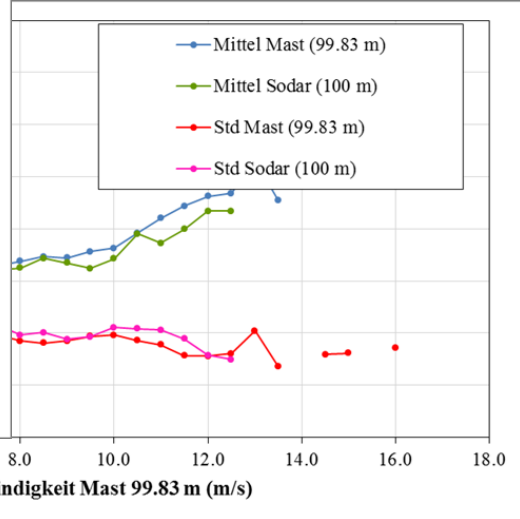
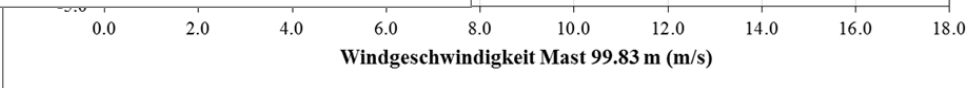
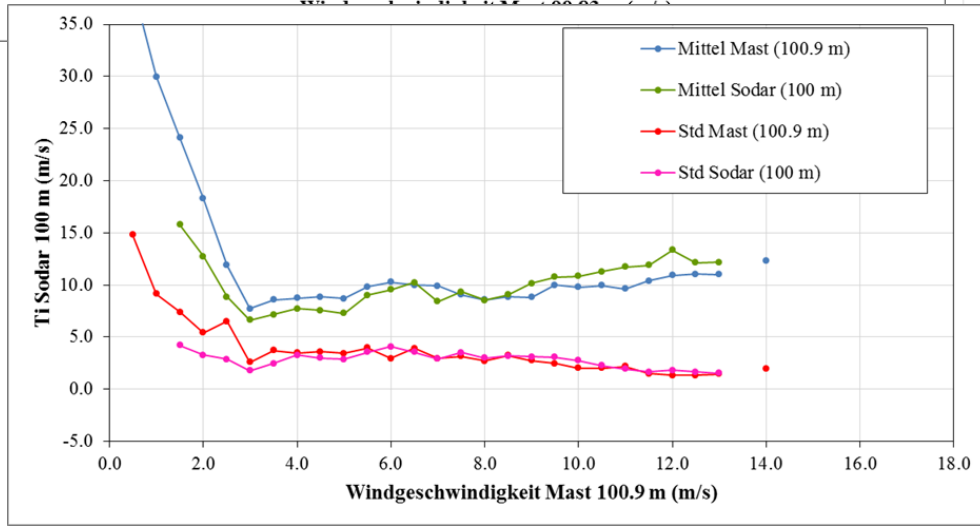
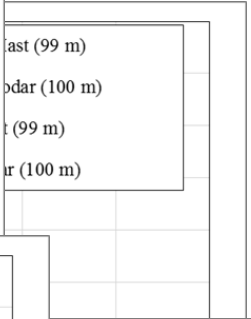
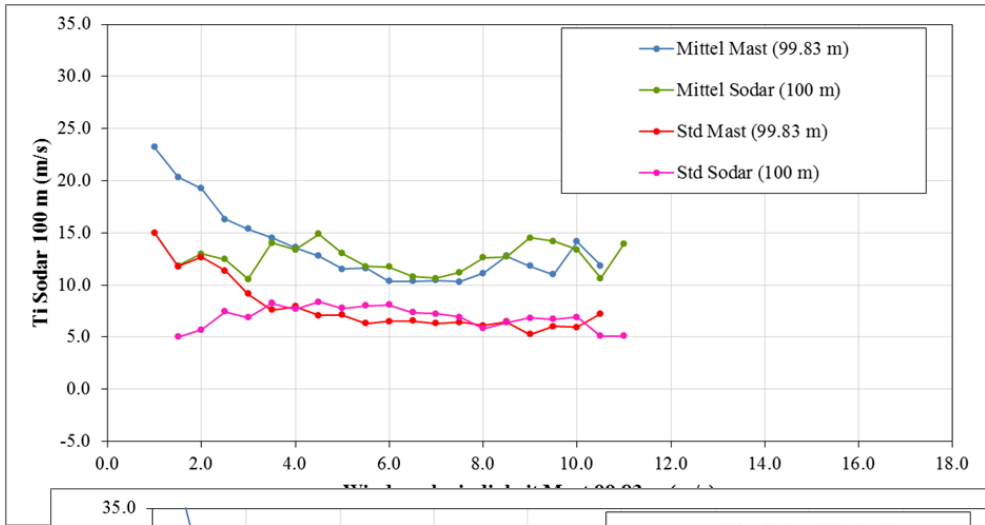
Beispiel aus Verifikation mit Sodar AQ500

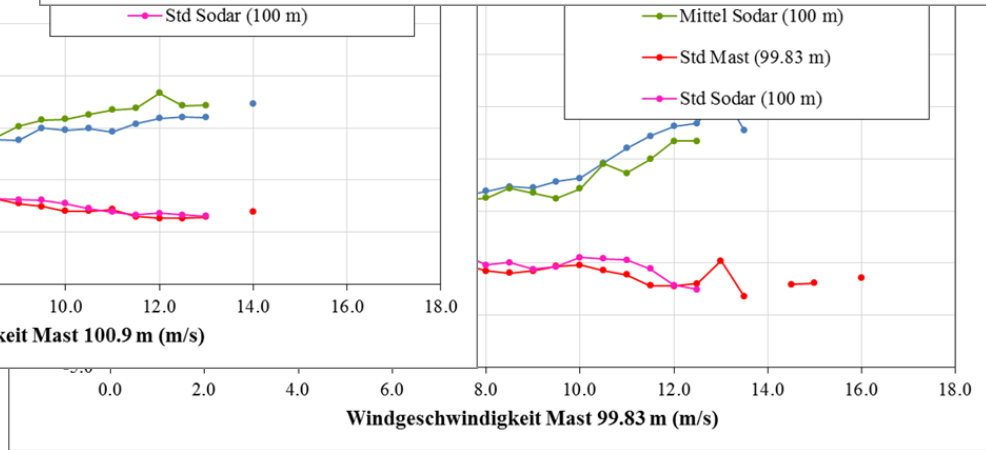
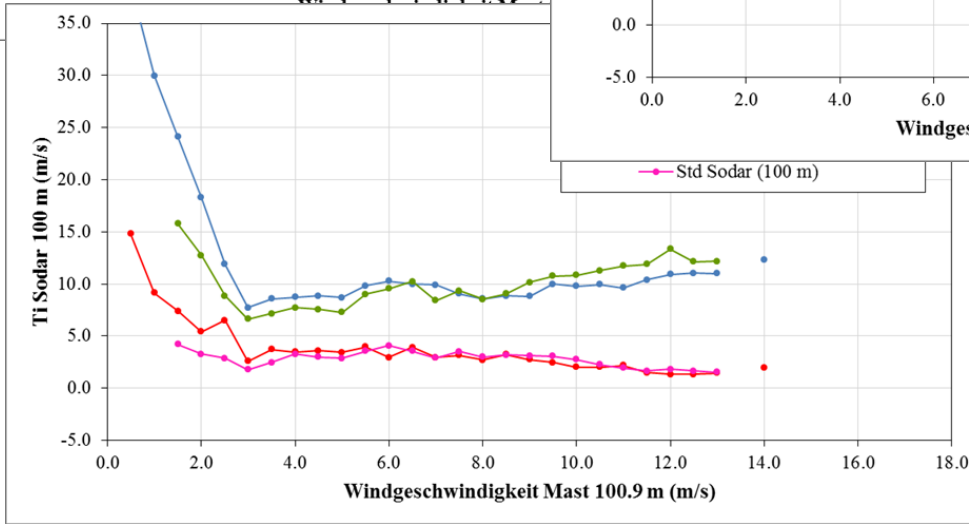
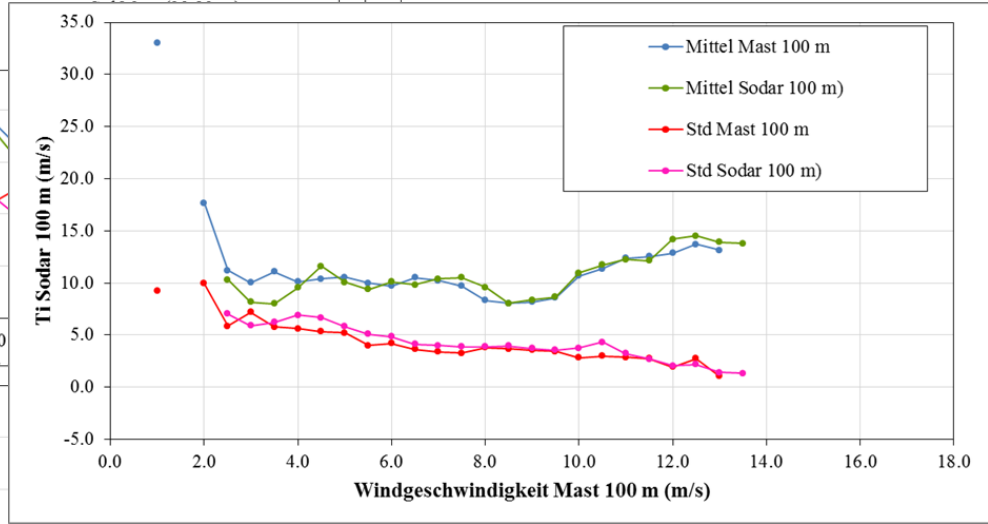
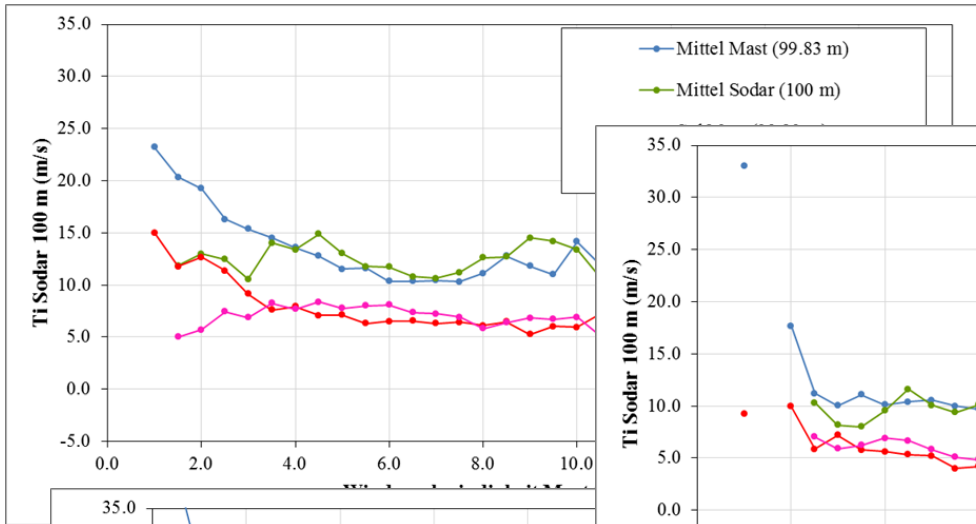


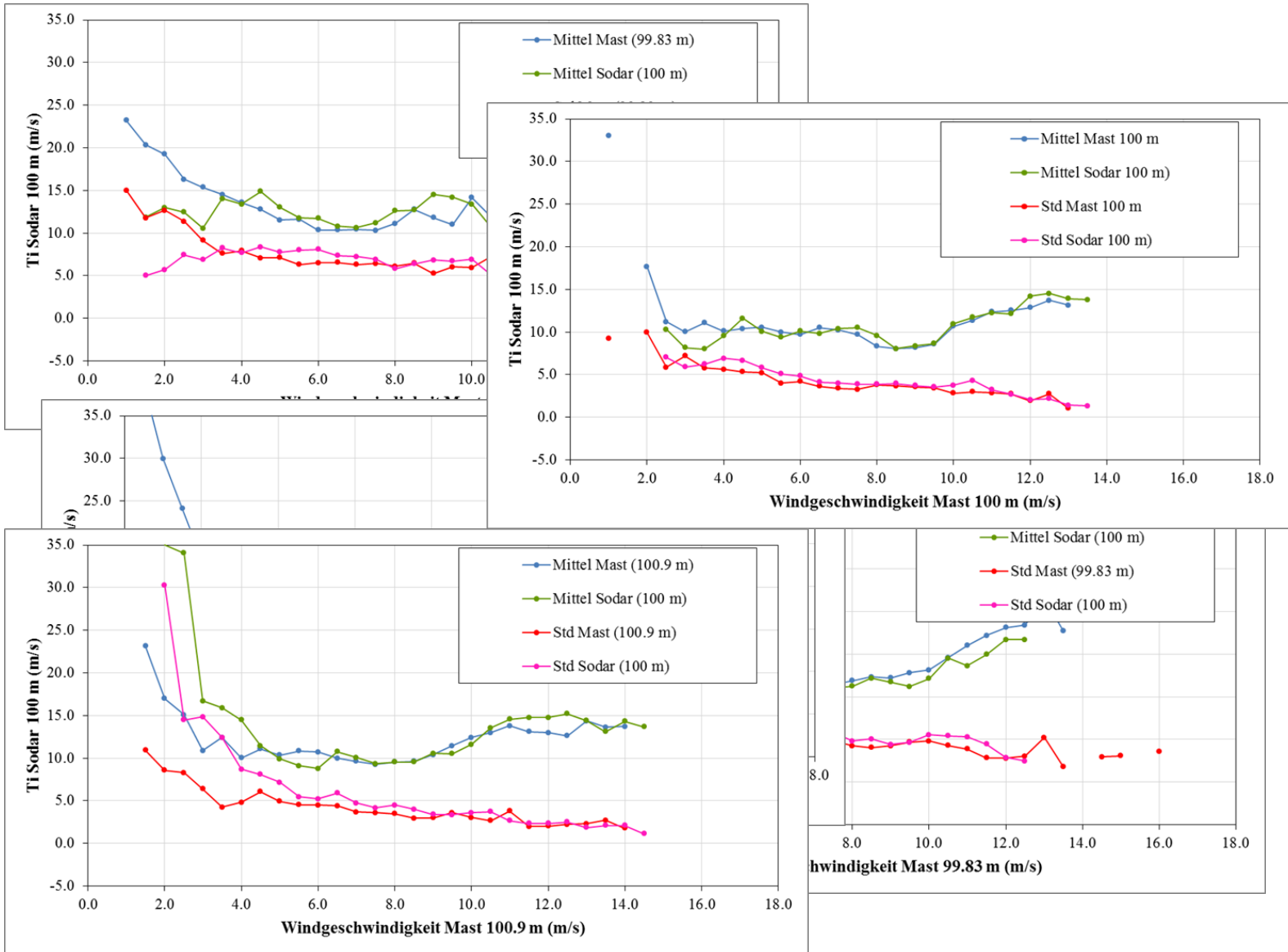


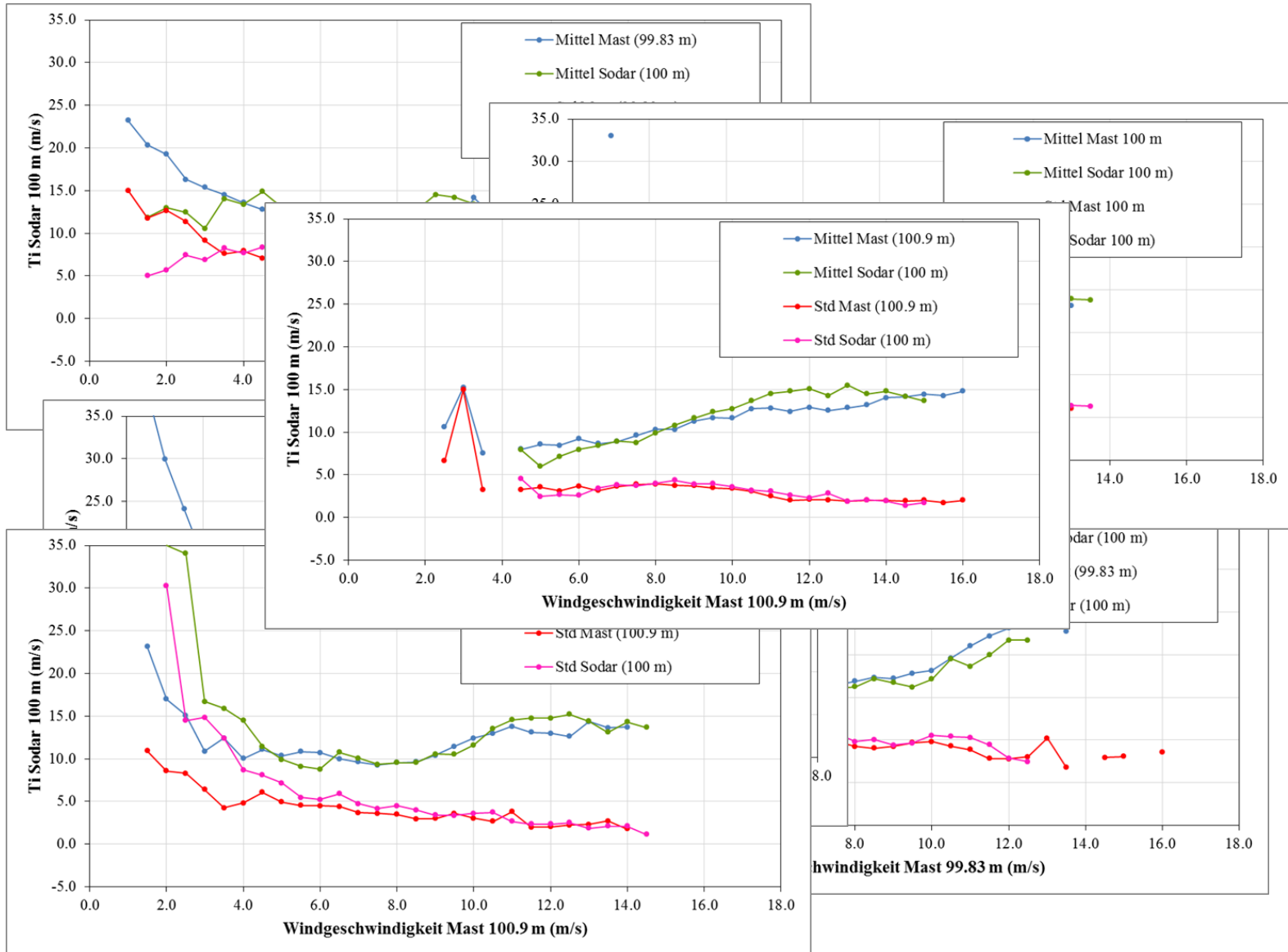


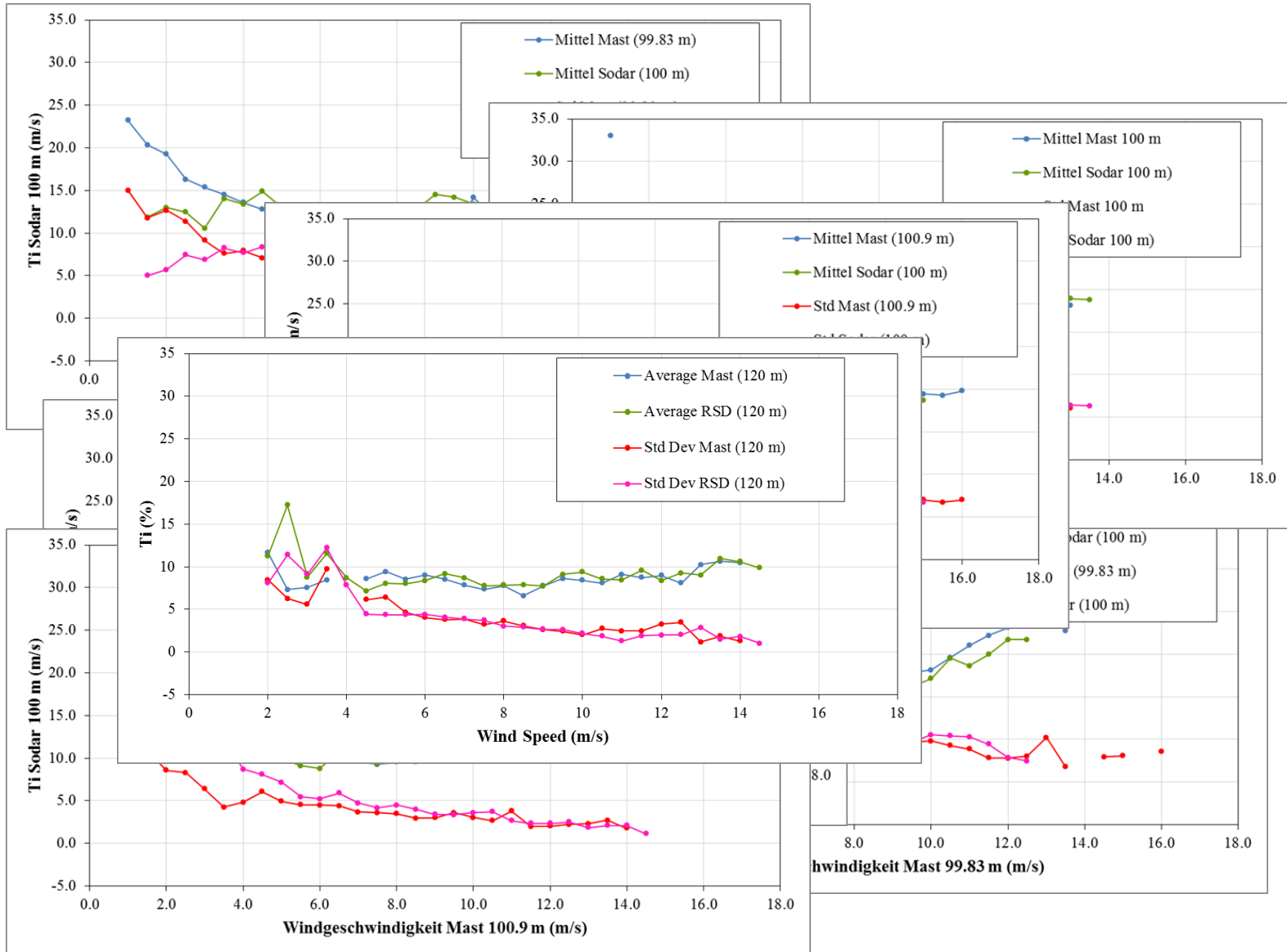












**→ Sodargeräte der Typen AQ500 und AQ510 liefern
realistische Umgebungsturbulenzdaten**

Zu klären: Messdauer bei Kurzzeitmessungen