Next generation combined sonic-hotfilm anemometer: wind alignment and automated calibration procedure using deep learning

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Abstract
The study of naturally occurring turbulent flows requires the ability to collect empirical data down to the fine scales. While hotwire anemometry offers such ability, the open field studies are uncommon due to the cumbersome calibration procedure and operational requirements of hotwire anemometry, e.g., constant ambient properties and steady flow conditions. The combo probe—the combined sonic-hotfilm anemometer—developed and tested over the last decade has demonstrated its ability to overcome this hurdle. The older generation had a limited wind alignment range of 120° and the in situ calibration procedure was human decision based. This study presents the next generation of the combo probe design, and the new fully automated in situ calibration procedure implementing deep learning. The new design now enables measurements of the incoming wind flow in a 360° range. The improved calibration procedure is shown to have the robustness necessary for operation in everchanging open field flow and environmental conditions. This is especially useful with diurnally changing environments and possibly non-stationary measuring stations, i.e., probes placed on moving platforms like boats, drones, and weather balloons. Together, the updated design and the new calibration procedure, allow for continuous field measurements with minimal to no human interaction, enabling near real-time monitoring of fine-scale turbulent fluctuations. Integration of these probes will contribute toward generation of a large pool of field data to be collected to unravel the intricacies of all scales of turbulent flows occurring in natural setups.

Graphical abstract

Extended author information available on the last page of the article
1 Introduction

An ability to obtain empirical field records of large to fine scale velocity field fluctuations is crucial for improving the physical understanding of the intricacies of turbulent flows. However, fine scale field measurements of turbulent fluctuations are less common due to low spatiotemporal resolution of widely used anemometers, such as ultrasonic anemometers (sonics) and LiDARs. The use of hotwire (or hotfilms) anemometry in the field is limited mainly due to the wind direction and temperature variations, forcing frequent and complex re-calibration (Skelly et al. 2002; Nelson et al. 2011). The collocated sonic-hotfilm anemometer, dubbed the combo probe, was designed to overcome this hurdle, as shown in Fig. 1. Developed and implemented in several field setups during the last decade (Kit et al. 2010, 2017; Kit and Grits 2011; Vitkin et al. 2014; Kit and Liberzon 2016; Goldshmid and Liberzon 2018), the combo probe is capable of continuously sensing the fine-scales of turbulent fluctuations in the field, without the need for human interaction for frequent cumbersome re-calibrations. Consisting of a collocated sonic and two x-shaped double sensor hotfilm probes, the combo simultaneously samples the hotfilms and sonic at a high sampling frequency of several kilohertz. Machine Learning is used post-measurements to produce accurate calibration for the hotfilm voltages by implementing artificial Neural Networks (NN): the voltages are calibrated against low-resolution sonic anemometer data. More specifically, the combo successfully overcomes two major aspects that pose a challenge when using hotfilms in the field, but still had several limitations that we tackle here.

The first aspect of hotwire anemometry that posed a challenge in field measurements is the need for a repetitive cumbersome calibration. The calibration of the wires typically involves a low turbulence flow (e.g., a controlled jet or a wind tunnel) and preferably a pitch/yaw manipulator to calibrate for a wide range of angles of attack. Once completed, it is only valid for a narrow range of varying environmental conditions of temperature and humidity. When a significant enough change occurs, a recalibration is required. Since the change of environmental conditions in the field is inevitable, the combo probe tackles this limitation utilizing an alternative approach to the traditional hotwire anemometry calibration procedure. It uses the pre-calibrated sonic data to train a NN as the in situ calibration function. This in situ calibration procedure was developed by Kit et. al. (2010) and tested in several studies (Fernando et al. 2015; Kit et al. 2017; Goldshmid and Liberzon 2018, 2020) proving its robustness for use in various environmental conditions. Usually divided into hourly sets of close-to-steady conditions, it involves a careful human-decision-based selection of five representative minutes from each hour of continuous measurements to form the training set (TS) that would be valid for all data collected within that hour. The selected minutes are to represent the entire range of mean velocity variations of that hour and have high quadratic mean (rms) values to also represent the instantaneous velocity fluctuations as best as possible. Two separate NN are trained for every hour, one for each x-shaped hotfilm sensor, which are used as the voltage to velocity transfer functions. After the TS minutes are selected, the corresponding sonic velocity and hotfilm voltage data undergo low pass filtering down to the trusted frequency of the sonic. The filtered velocity data from the sonic are used as targets while the filtered voltage data from the hotfilms are used as inputs. Finally, the original high frequency hotfilm voltages are fed into the trained NN, producing records of 3D velocity fluctuation field at high spatiotemporal resolution. Automation of this procedure, specifically omitting the need for manual selection of the TS minutes, would allow the combo to operate remotely, and this study proposes an approach to achieve this.

The second aspect of hotwire anemometry that poses a challenge for field measurements is the requirement that the probe remains aligned with the mean flow direction, as the accuracy of the hotwire anemometry is proportional to the
probe alignment with the mean flow (Bruun 1995). Unlike in a controlled laboratory setup, the wind direction in the field is ever-changing, requiring frequent realignment of the sensors to maintain the mean flow angle of attack within predefined tight boundaries. The combo tackles this limitation by mounting the hotfilm sensors on a rotating arm and using a software routine for periodic realignment of the probe with the mean flow direction. The sonic provided velocity field at the end of every measurement (usually minute long) interval determines the new desired probe direction, while a motor and encoder are used to rotate the arm. In the post-processing, outlier minutes with a significantly varying flow direction or angles of attack larger than ±10°, are omitted. The combo is limited to measuring range of 120° due to the sonic support strut obstacles and the new combo design tackles this limitation.

This paper presents the two advancements made to the combo anemometer: a new mechanical design and an automated calibration procedure. It is organized as follows: the new mechanical design is described in Sect. 2.1. It includes a more compact design of the holding and rotating mechanism to allow accurate constant realignment of the hotfilm probe with the mean flow. The new rotating mechanism can complete 360° turns, while assuring the hotfilm probe is always positioned at the rotation center collocated with the sonic control volume. The testing of the new combo design was conducted in both a controllable and uncontrollable environment, detailed in Sects. 2.2 and 2.3, respectively. More specifically, Sect. 2.2 describes the laboratory experimental setup—a large environmental wind tunnel in which a turbulent boundary layer (BL) is created. While Sect. 2.3 describes the field experimental setup—wind measurements in marine atmospheric boundary layer (MABL) at the Gulf of Aqaba (Red Sea). Section 2.4 details the changes proposed to the NN-based calibration procedure, aimed to achieve a complete automation of the calibration. The automated procedure enables (almost) real-time data processing, which would allow the use of combo probes in meteorological stations with the ability to monitor real-time fine scale turbulence statistics and input them into prediction models. Finally, Sect. 3 presents the results obtained in the wind tunnel using the automated in situ calibration method and the new calibration methodology testing on field data; it also presents an in-depth discussion of the findings. Altogether, the new mechanical design and new automated calibration procedure ensure persistent accuracy in the absence of human decision factor, ensure robust operation over prolonged periods, enable close-to-real time data processing making it suitable for meteorological stations and possibly non-stationary platforms such as moving terrain or marine vehicle, planes, and UAVs where it mainly allows tackling the problem of rapidly changing mean wind direction and magnitude. Studies interested in implementing the new combo design on moving platforms will still need to differentiate between the platform vibrations and those of the turbulent flow itself. While previous works demonstrated the combo ability to provide accurate measurements of the fine turbulent flow scales in both stable and unstable BL flows (Fernando et al. 2015; Kit et al. 2017; Goldshmid and Liberzon 2018, 2020), this paper provides a brief preview of evidence that the new combo design can even be deployed in the open field/sea and measure the wind coming from all directions in unsteady environments.

2 Methods

2.1 New mechanical design

Building on the previous configuration of the combo anemometer, demonstrated in Fig. 1, this section details the most recent mechanical design advancements accomplished for improving the combo usability in field measurements. The previous design of the combo had two mechanical constraints. The first is that the hotfilm probe orientation range was restricted by the sonic support struts, labels 2 and 3 from Fig. 1, limiting the realignment of the probe within a 120° range. The second is the location of the axis of rotation of the hotfilm probe (the two x-shaped sensors). The positioning of the motor and the gearhead is several centimeters from the center of the sonic control volume, causing the hotfilm probe to be at different distances from the center of the sonic measurement volume at each yaw angle. While the latter limitation was shown not to cause a major reduction in accuracy, the former limitation did pose a significant constraint on the ability to monitor and record wind flow during diurnal and weekly changes in mean wind direction. Both limitations are fully addressed in the presented new design.

The previous combo configuration had the sonic fixed in place facing north (as per the convention) and the hotfilm probe rotating in the sonic control volume to face the mean direction of the flow. When the data was collected, it was all converted to correspond with the coordinate system of the hotfilm probe. The newly proposed configuration suggests rigidly mounting the hotfilm probe to the sonic and rotating them together according to the direction of the flow. The mean wind direction is determined by the sonic provided velocity field components, and the motor realigns the combo. Keeping track of the sonic and probe orientation relative to north is achievable using an absolute encoder.

Unlike the older design of the combo, the new one enables coverage of the complete 360° range of wind. The entire combo is rotated on a Schneider Electric Motor with a built-in absolute encoder, model LMDAE853. A more detailed image of the mechanics is presented in Fig. 2. It details the more rigid, and eventually simpler construction
and operational combo design. Eliminating the need of coordinate systems translation, the new design also simplifies the control software routine, therefore minimizing the chance of error or damage to the hotfilms.

The combo senses the fine scales using the 2 x-shaped hotfilm sensors fabricated by TSI model 1241-20W (label 2 in Fig. 2). Each sensor has two orthogonal hotfilms each with a diameter 50.8 μm, a length of 1.02 mm, and a separation distance of 1.65 mm. As each x-shaped pair is sufficient to resolve two orthogonal flow velocity components, the two x-shaped sensors were placed adjacent to each other in the roll axis to capture the 3-component velocity field, with a redundancy of the streamwise component. The total separation distance between the two x-shaped sensors is 1.8 mm, effectively defining the spatial resolution of the probe. Reasoning behind using a pair of x-shaped probes as opposed to a single 3-wire probe was economical and elaborated in Kit and Liberzon (2016). Where a less expensive pair was shown to produce velocity field predictions on-par with the more expensive 3-wire sensor. One probe provides the u, v and the other provides the u, w components. The transfer function can either be computed for each x-probe separately while averaging the redundant u component or to be constructed using 4 voltage inputs with 3 velocity outputs. Kit and Liberzon (2016) already demonstrated that neither is superior to the other and we confirm this result here. The hotfilm probes are controlled by four miniCTA channels, model 54T42, fabricated by Dantec Dynamics. The ultrasonic anemometer installed on the combo is fabricated by RM Young, model 81000.

It has an acoustic fly path of 15 cm. For data acquisition simplicity, the sonic is oversampled at several kilohertz, corresponding to the sampling frequency of the hotfilms. This new combo was tested in both field and laboratory environments as detailed in the next two sections.

2.2 Wind tunnel experimental setup

The laboratory experimental setup took place in the Environmental Wind Tunnel at the Civil and Environmental Engineering Faculty of the Technion-Israel Institute of Technology. This wind tunnel (Fig. 3) has a 12 m long test section that operates using a powerful blower in an open-circuit flow-suction mode that can produce mean wind velocities of up to 14 m/s. The cross section is a square of 2.0 m on each side and the roof is adjustable to enable control of pressure gradients in the streamwise direction. The wind tunnel inlet is equipped with a flow straightening honeycomb that is 15 cm long and consists of cylinders with a 5 cm diameter.

The wind tunnel currently hosts a physical scaled model of a corn field used for a project that examines wind interactions with vegetation canopy. We used the existing setup to compare the hotfilm calibration procedures by deploying the combo in the wind tunnel BL; the hotfilm position was 55 cm from the wind tunnel floor (see Fig. 3c) and their position along the wind tunnel main axis is depicted by the red circled x in Fig. 3b. The corn field model and the airflow BL generation elements were constructed based on literature reviews (Ross 1993; Finnigan 2000; Asner et al. 2003; Poggi et al. 2004) and some trial and error. The design we used included a grid with various densities to generate shear flow and artificially increase the BL height—it is most dense at the bottom and least dense at the top. The grid is positioned between the vortex generating spires and the model canopy, while gravel is spread in the entire area leading to the model canopy to provide surface roughness.

Prior to actual measurements the mean velocity profiles at the combo location for different flow rates provided by the blower were measured using pitot tubes, providing BL thickness and to confirm correct placement of the hotfilm inside the BL. The profiles for high and low flow rates, 6 m/s and 2 m/s, mean velocity at the elevation of the hotfilms corresponding, of all examined experimental setups are presented in Fig. 4. The velocity profiles make it evident that the hotfilm probe was indeed inside the BL for all experimental regimes. The BL height is about 70 cm. The ratio of the sonic length to the height of the BL is not negligible in this case, but this is not the case in the field. This is important because the sonic averages velocities over different regions in this BL inherently introducing errors in the sonic readings. The three types of experimental setups are considered: (1) the complete setup described in Fig. 3b and referred to as YGYC, which stands for yes-grid-yes-canopy; (2) the same
setup as before but without the canopy model and referred to as YGNC, which stands for yes-grid-no-canopy; finally, (3) the same as before but excluding the grid, i.e., only the gravel, spires, and honeycomb and referred to as NGNC, which stands for no-grid-no-canopy. The three setups result in different shapes of the BL with various levels of turbulence intensity at the location of the measurement. Table 1 summarizes the three configurations examined.

After examining the mean properties of the experimental configurations, the fine scale turbulent properties are considered. It is common practice for controlled laboratory experiments with hotfilms to calibrate the hotfilms using a low turbulence jet and a mechanical manipulator. The hotfilm calibration was performed using an automated manipulator fabricated by Dantec Dynamics and consisted of a controlled jet with a motorized pitch and yaw manipulator. The data collection and processing were performed using a specially written MATLAB routine to achieve a wider range of angles of attack and velocities for the four wires simultaneously. Expecting high instantaneous attack angles due to high turbulence intensity in the BL, the calibration was in the shape of a wide cone covering changes in azimuth and elevation in the range of $-45^\circ$ to $+45^\circ$ with increments of $7.5^\circ$ on each rotation axis. Covered range of mean velocities was 0–15 m/s, each point was sampled at 6000 Hz and averaged over 5 s. This jet-based calibration was performed twice, before and after the measurements in the wind tunnel, to correct for possible drift errors. The transfer function estimates were obtained using the lookup

![Fig. 3 a](image1) A sketch of the Environmental Wind Tunnel at the Civil and Environmental Engineering Faculty of the Technion-Israel Institute of Technology. A suction type wind tunnel capable of up to 14 m/s mean velocity. b The experimental setup of the artificially designed BL in the wind tunnel includes the honeycomb at the inlet on the left.

![Fig. 3 b](image2) Gravel covers the tunnel floor between the honeycomb and the model canopy. On the gravel are the vortex generating spires and the shear generating grid. c Combo in the wind tunnel is installed downstream from the model canopy.

![Fig. 3 c](image3) Gravel covers the tunnel floor between the honeycomb and the model canopy. On the gravel are the vortex generating spires and the shear generating grid. c Combo in the wind tunnel is installed downstream from the model canopy.

![Fig. 4](image4) Profiles of the mean velocity at high and low flowrates for all three configurations examined using the combo.
table method, as it was suggested to be the most accurate up-to-date (Van Dijk and Nieuwstadt 2004).

In the wind tunnel, the combo obtained data was saved in chunks of \( 52 \text{s} \), like it would be done in the field operation to allow \( 8 \text{s} \) for realignment of the probe. The background temperature range of the calibration and flow was between \( 20 \) and \( 26 \degree C \). The overheat ratio used here was \( 1.7 \) and the combo was sampled at \( 6000 \text{ Hz} \) to capture the fine scales of the flow.

The spectral shapes, turbulence intensities, and various length scales of the measured turbulent BL flow are presented in Table 2. The turbulence intensity is defined as,

\[
TI = \sqrt{\frac{\text{TKE}}{U}},
\]

(1)

where \( U \) is the mean streamwise velocity field component, and the turbulent kinetic energy is defined as,

\[
\text{TKE} = \frac{(u^2 + v^2 + w^2)}{2},
\]

(2)

where \( u, v, w \) represent the instantaneous fluctuations of the 3D velocity field components. The horizontal length scale is defined as,

\[
L_H = \frac{\left( \sqrt{\text{TKE}} \right)^3}{\bar{e}},
\]

(3)

here \( \bar{e} \) is the TKE dissipation rate,

\[
\bar{e} = \frac{\varepsilon_u + \varepsilon_v + \varepsilon_w}{3},
\]

(4)

where

\[
\varepsilon_u = 15 \frac{v}{U^2} \left( \frac{\partial u}{\partial t} \right)^2,
\]

(5)

and \( v \) is the kinematic viscosity. The Taylor length scale is defined as,

\[
\lambda = \sqrt{\frac{u^2}{\bar{e} \left( \frac{1}{U} \frac{\partial u}{\partial t} \right)^2}},
\]

(6)

and finally, the Kolmogorov length scale is,

\[
\eta = \left( \frac{v^3}{\bar{e}} \right)^{1/4}.
\]

(7)

The spectral shapes of the velocity field component fluctuations and length scales presented in Fig. 5 assure that the BL behavior was well captured, the probe size selection was sufficient, and that the measurements were conducted properly. The spectra clearly show the three expected energy cascade ranges: the energy containing range, the inertial subrange (with close to \(-5/3\) slope), and the dissipation range. Flattening out of the spectral shapes at the highest frequencies indicated that the signal to noise is too low above a specific frequency. The flattening is observed at different frequencies, ranging from \( 500 \) to \( 3000 \text{ Hz} \), depending on the flow regime and mean velocity. The conversion of the length

### Table 2 Turbulence statistics of the examined flow in the wind tunnel

| Flow rate | Experimental configuration | \( TI \), % | \( L_H \times 10^{-1} \text{ m} \) | \( \lambda \times 10^{-2} \text{ m} \) | \( \eta \times 10^{-4} \text{ m} \) |
|-----------|--------------------------|-------------|-------------------------------|--------------------------|--------------------------|
| Low       | NGNC                     | 6.0         | 0.2                           | 5.59                     | 3.4                      |
|           | YGNC                     | 13          | 1.7                           | 10.7                     | 3.4                      |
|           | YGYC                     | 31          | 0.5                           | 4.38                     | 1.9                      |
| High      | NGNC                     | 6.0         | 4.7                           | 13.4                     | 3.7                      |
|           | YGNC                     | 10          | 5.0                           | 13.5                     | 2.9                      |
|           | YGYC                     | 22          | 0.9                           | 7.40                     | 1.4                      |
scales to frequencies was computed using \( f = U/L \), where \( L \) is the length scale of interest.

The overheat ratio of 1.7 was sufficient but could be increased depending on the flow regime. These results further emphasize that the compensation of the spatial resolution due to the use of two independent x-probes together did not affect the measurements. As the flow becomes more turbulent the dissipation range extends to higher frequencies, manifesting the existence of smaller scales in the flow not dissipated by viscosity. The black – 5/3 line is drawn in the same place in both subplots of Fig. 5, indicating the fluctuations are also intensified with the increased experimental setup complexity.

Both flow regimes without the model canopy appear to be characterized by similar length scales values, and when the canopy is introduced the length scales appear smaller. As expected, the Taylor length scales appear to correspond with scales within the inertial subrange. The Kolmogorov length scales are the largest scales in which the viscous dissipation dominates the turbulent kinetic energy and converts the energy into heat, and their values indicate that an increase in the sampling frequency and overheat ratio might provide additional information.

### 2.3 Gulf of Aqaba experimental setup

The new combo was also deployed for field measurements with the goals of testing its durability and its capability of continuous operation without human intervention for days or weeks at a time. The testing took place in an open sea environment at the northern tip of the Gulf of Aqaba (Red Sea) in May of 2019. The gulf hosts a plethora of recreational activities due to the presence of a coral reef. It is also a home of several large ports since Egypt, Israel, and Jordan share its shoreline. Despite a significant amount of wave activity and topography that generates a diurnally repetitive wind flow along the gulf, its wind–wave regime was never thoroughly investigated. The research goal of this 2019 Study was to understand the fine scale turbulent fluctuations in the local MABL. This complete 2019 Study was a more comprehensive one than the previous 2017 Study (Shani-Zerbib et al. 2019), because it included the air flow turbulence measurements using the new combo on top of the experimental setup used also in 2017 (Shani-Zerbib and Liberzon 2018; Shani-Zerbib et al. 2018). Only a small portion of the results of the 2019 Study will be presented here; it is only for the sake of comparison of the newly proposed automated calibration procedure with the previously used manual calibration procedure.

The measurements took place at a pier designed for marine monitoring at the Interuniversity Institute for Marine Sciences (IUI) in Eilat, Israel, situated in the southmost part of Israel. Figure 6 presents the unique topography of the gulf that makes it an appealing location for wind–wave interaction research. It is located between relatively high mountain ridges that form an almost rectangular shape of 15 km width and is composed of relatively deep water. The rectangular shape of the gulf has a 6.5 km fetch of deep water up to the point of measurements. It also hosts a rather unique and steady diurnal wind pattern during daylight hours, characterized as approximately 10°–20° northeastern wind of 8–12 m/s.

Most elements of the experimental setup in the 2019 Study are similar to those in the 2017 Study (Shani-Zerbib and Liberzon 2018; Shani-Zerbib et al. 2019). The addition to this 50-h continuous study was the redesigned combo that was installed 2.37 m above the mean water level. The combo consisted of the same sonic, hotfilm, motor, and bridges as the laboratory experiment. The combo was sampled at 2000 Hz and due to the harsher environmental conditions in the field, the overheat ratio was set to a lower value of 1.5. The combo provided records of the turbulent fluctuations of the wind velocity field components. The experimental setup also included an array of five Wave Staff wave gauges to sense the water wave field, two additional RM Young 81000 ultrasonic anemometers at two altitudes, 0.92 m and 3.68 m above the mean water level, to obtain the mean wind speed profile, and a water pressure gauge to obtain the mean water level.

A brief portion of the results is presented in Fig. 7, the rest are under preparation for publication elsewhere. Fifteen percent of the turbulent flow data points were discarded because the average wind direction did not remain within the ±10° range of the instantaneous probe orientation. The temporal evolution of the four parameters presented here include the turbulence intensity, horizontal length scale, the mean wind velocity at ten meters above the mean water level, and the significant wave height. The TI and \( L_H \) are defined in (1) and (3). The \( U_{10}^{} \), mean wind velocity at 10 m above the mean water level, was obtained by extrapolating the
logarithmic wind speed profile derived from the two sonic records. The $H_s$ is the significant wave height defined as the mean wave height of the top 1/3 of the highest waves in the recorded ensemble. The temporal evolution of these parameters reveals new patterns and even raises several questions regarding the wind–waves interactions that would need to be investigated further as these are out of the scope of this paper. All average wind speeds recorded higher than 2 m/s ranged from northern winds to eastern winds in the range of $-15^\circ$ to $93^\circ$. This range is smaller than the previous design combo limitation of $120^\circ$, meaning the previous configuration of the combo would have been sufficient in these conditions. However, installing the combo at this site would require preliminary characterization of the wind regimes to ensure the combo senses the whole range of interest. Other studies that would benefit from this addition to the mean wind direction range include investigations of slope flows in mountainous or hilly terrain dominated by diurnal variations of up- and down-the slope flows, up and down valley flows, measurements during significant synoptic events, etc.

This experiment not only verified the durability and working capability of the new combo design, but also showed its capability of working continuously without human intervention in changing field conditions. This high spatiotemporal resolution anemometer is useful for many types of field studies in all types of environments, both changing and steady. The automated calibration approach is presented in the next section along with the previously used calibration procedures.

### 2.4 Different calibration approaches

This section summarizes different calibration approaches commonly used in the literature and proposes a procedure to automate the calibration by making several changes to one of the previously used methods. Traditionally, the calibration procedure includes either a low turbulence jet or a low turbulence wind tunnel to calibrate hotwires/hotfilm. In the use of multi-wire probes, a gimbal or mechanical pitch and/or yaw manipulator is additionally necessary. The estimation of the voltage to velocity transfer function in laboratory studies is most commonly computed using the least-squares polynomial fitting using King’s law or using the lookup table method (Van Dijk and Nieuwstadt 2004). However, Van Dijk and Nieuwstadt (2004) argued that the most trustworthy estimation method is the lookup table, because it does not oversimplify (or underfit) the transfer function. Historically, it was not preferred as it is computationally costly; however modern computational power makes this method much more practical to implement, i.e., using the griddedinterpolant MATLAB® function (Tsinober et al. 1992).

For this reason, we decided to use the lookup table as the ground truth (GT) reference and to compare all attained results to the GT to quantify the performance quality of each method; a summary of all methods elaborated in this section is listed in Table 3. The GT set of the laboratory experiments is also referred to as $T_{J1}$—it stands for lookup Table using the Jet data with an output of 3 velocity components, i.e., no redundant information of the streamwise component to be averaged. The GT used for the field experiment is elaborated later in the section. The redundant information of the $u$ component stems from our use of a 4-wire hotfilm probe. The use of two x-probes sacrifices some spatial resolution but has the benefit of resolving the streamwise component at higher signal to noise ratio. Two independent studies (Van Dijk and Nieuwstadt 2004; Kit and Liberzon 2016) showed an alternative approach of averaging two sub probes that were defined a bit differently, yet neither was shown to be superior to the other. They defined them as the two x-probes, $u_{v \text{ab}1} = f(E_{1,1}, E_{1,2})$ and $u_{v \text{ab}2} = f(E_{2,1}, E_{2,2})$, and averaging only the $u$ component of the sub probes. In the text, we refer to this method as $T_{J2}$; it stands for lookup Table using the Jet data with an output of 2 velocity components each time, i.e., the redundant information of the streamwise component needs to be averaged. Since the hotfilms gradually degrade with use resulting in measurement drift, the traditional jet-based calibration was performed twice. Both the pre-measurement and post-measurement jet-based calibration sets were used to construct two independent transfer function estimates, the outputs from these two were eventually averaged to correct for the drift error.

The other traditional method commonly used for hotwire calibration is the polynomial fitting using the least-squares method. This is based on King’s Law that relates the heat transfer coefficient to the fluid velocity using a polynomial approximation whose coefficients are obtained during the calibration. Van Dijk and Nieuwstadt (2004) have shown that this approximation oversimplifies the heat transfer coefficient relationship to velocity and suggested for future
and past) studies to consider only the lookup table method. When we attempted to examine this claim using our wide attacking angle calibration sets, we noticed that using 1000 different initial guesses for the least squares fit numerical algorithm provided 1000 different solutions. This most likely means that the fit converges to a local minimum with each guess, which was confirmed by calculation of the self-reconstruction errors of more than 100,000 solutions. The computational costs, however, are tremendously high making it an impractical approach for high turbulence intensity conditions characterized by a wide range of flow attack angles. We refer to this method as PJ3; it stands for least-squares Polynomial fitting using the Jet data with an output of 3 velocity components, i.e., no redundant information of the streamwise component to be averaged. Since the lookup table interpolates and averages between known values and does not use a single parametric curve to fit all data, we selected TJ3 as GT reference.

The jet-based calibration methods are impractical in the field due to the above-mentioned variability of environmental conditions, and the in situ calibration method was originally proposed as an alternative by Oncley et al. (1996), Poulos et al. (2006). In situ calibration was later implemented several times in the laboratory to demonstrate its capabilities (Kit et al. 2010; Kit and Liberzon 2016) and many times in the field (Kit and Grits 2011; Fernando et al. 2015; Kit and Liberzon 2016; Kit et al. 2017; Goldshmid and Liberzon 2018). The studies in the laboratory presented the ability to use the simultaneously measured low frequency signal from the sonic to calibrate the high frequency signal of the hotfilm by means of least squares polynomial fitting and training artificial neural networks (NN). Similar to the principle of using the low turbulence jet for calibration, the transfer function never sees high frequency velocity fluctuation data. Based on the physics of heat transfer, it is assumed that the heat transfer rate dependency on velocity is not a function of frequency. In other words, the thermal conductivity and thermal capacity of the sensor are not impacted by the frequency of the eddy that passes by, thereby allowing to calibrate using the low turbulence jet where the hotfilms are exposed to a low turbulence intensity flow and the recorded voltages at each mean velocity are averaged over a few seconds. Hence, training a transfer function model on low pass filtered data results in a model fitting to translate all frequencies similarly. The low pass filtering frequency is determined by the empirical relationship of the upper sonic trusted frequency to the mean velocity (Kaimal and Finnigan 1994),

\[ f = \frac{U}{2\pi L} \]  

where \( L \) is the acoustic fly-path of the ultrasonic signal depending on the sonic model in use, here \( L = 0.15 \text{ m} \). The wind tunnel data collected in this study had the sonic monitoring the flow simultaneously therefore providing another calibration set inside the wind tunnel for comparison. The presentation of a polynomial curve fitting of the in situ data would have been redundant to the studies of (Kit et al. 2010; Kit and Liberzon 2016), it would not provide any new insights and was therefore chosen to be omitted from this study. Instead, and according to the suggestion made by Van Dijk and Nieuwstadt (2004), the in situ calibration set was used for the lookup table transfer function estimates. The two sets are TJ1 and TJ2; these stand for lookup Table using the In situ data with an output of 3 or 2 velocity components, respectively. Here too, the redundant information of the streamwise component doesn’t or does need to be averaged.

### Table 3: Examined calibration methods of the 4-wire hotfilm probe

| Calibration method          | Inputs          | Outputs          | Jet     | In situ |
|-----------------------------|-----------------|------------------|---------|---------|
| Lookup table                | \( E_{1,1}E_{1,2}E_{1,2} \) | \( u, v, w \)    | GT: TJ1 | TJ1     |
| Polynomial curve fitting    | \( E_{1,1}E_{1,2} \) | \( u, w \)       | TJ2     | TJ1     |
| Shallow neural network      | \( E_{2,1}E_{2,2} \) | \( u, v \)       | PJ3     | –       |
| Handpicked training set     | \( E_{1,1}E_{1,2}E_{1,2} \) | \( u, v, w \)    | –       | GT: SH1 |
| All data for training set   | \( E_{1,1}E_{1,2}E_{1,2} \) | \( u, v, w \)    | –       | SA1     |
| Deep neural network         | \( E_{1,1}E_{1,2}E_{1,2} \) | \( u, v, w \)    | –       | DA3     |

The underlined cells correspond with the reference signals—ground truth (GT), in the laboratory and field. Each method is denoted by a two lettered acronym with a numbered index; they are all listed on the right two columns of this table. The first letter of the acronym describes the method name, i.e., T: lookup Table, P: Polynomial curve fitting, S: Shallow NN, D: Deep NN. The second letter of the acronym describes the calibration data source, i.e., J: Jet obtained calibration data, I: In situ calibration data, A: Handpicked points from the in situ data. Finally, the numbered indices represent the number of velocity components in the calibration function output, i.e., 2 represents only two components per computation and the requirement for averaging of the redundant component, and 3 does not produce a redundant component and therefore does not require averaging.

\[ \frac{a}{b} \]
respectively. After discussing the two estimation approaches (lookup table method and the polynomial fitting) using the in situ calibration set, the NN approach is considered.

NN have also successfully been used for complex function approximations. Several studies have shown that regression NN are capable of capturing the velocity-voltage relationship estimates strikingly well in hotwire anemometry (Kit and Grits 2011; Fernando et al. 2015; Kit and Liberzon 2016; Kit et al. 2017; Goldshmid and Liberzon 2018). In these studies, the training set (TS) used for each model was based on delicately selected minutes that contained mean velocities that covered the entire range of interest and high rms values of velocity fluctuations. Elimination of such manual selection procedure will fully automate the in situ NN-based calibration of combo data and enable the fine scale measurements to be obtained in the field independently of human decision; the automation procedure is discussed in more detail below. It mainly sums up to our suggestion of using all low pass filtered data points within a selected period of constant ambient properties (usually an hour for best comparison with the previous non-automated method) as the TS. As in the previous methodology for the in situ calibration of the combo probe, the use of multilayer feedforward NN is implemented using the MATLAB Deep Learning Toolbox.

The motivation to use deep learning stems from the fact that advances in machine learning research teach us that in order to achieve better training of NN, the TS should be as representative as possible to describe the whole dataset (Ng 2018). We, therefore, propose to use all low pass filtered data of a predetermined period with constant ambient properties as the TS. While inclusion of all low pass filtered data in the TS best represents the dataset, it increases the TS size by at least an order of magnitude and requires an increase in the network size to avoid underfitting. Moreover, as the selection of an hour was previously chosen arbitrarily because of the flows examined, the general requirement is for the background flow conditions to remain constant, i.e., temperature, pressure, and humidity. The automated process should include a maximum duration and a range in which these properties are considered sufficiently constant. Datapoints with a change in temperature or humidity greater than 10% were omitted; the selection of 10% was arbitrary to ensure that no outliers were present in the duration of the hour. Optimization of these parameters was out of the scope of this study but should be conducted by future studies. The low pass filtering frequency should be chosen independently for each minute based on the mean velocity of that minute using the empirical relationship (10). To quantify the automated procedure results (item 3 in the list below), we also computed the previously implemented (Kit et al. 2010, 2017; Kit and Grits 2011; Vitkin et al. 2014; Fernando et al. 2015; Kit and Liberzon 2016; Goldshmid and Liberzon 2018, 2020) NN procedure (item 1 in the list below) and added an intermediate step as well (item 2 in the list below). A list of the NN-based methods examined includes:

1. The SH$_3$: this stands for Shallow feedforward NN (2 layers) with 100 hidden neurons, a Handpicked TS, and a 3-component output—therefore no redundant components for averaging (this is the same for all three NN models). The selection of the TS was conducted separately for each flow type, allowing a separate model to be trained. This is also the GT for the field experiment.

2. The second shallow NN method we examine is the SA$_3$; this stands for a Shallow feedforward NN (2 layers) with 100 hidden neurons, but with an automated TS using All data points collected with similar ambient conditions. This is an extreme case because three different flow types attained in the laboratory (listed in Table 1) are examined together and calibration transfer functions are constructed using the same model.

3. Finally, the third NN model type we examine is DA$_3$; this stands for a Deep feedforward NN model (15 layers) with All low pass filtered data included. Each layer has 100 hidden neurons, and the TS is also selected using all data points from all three flow types. This is also the suggested method for complete automation.

To eliminate avoidable errors, we trained ten separate NN models of identical hyperparameters and network architecture of 15 layers with 100 neurons each and averaged their results; this is true for all NN results we discuss in this study. Selection of 15 layers for the deep network was dictated by the available PC memory limits. We randomly split the data each time into 95% training, 4% validation, 1% test. In turn, each of the 10 models had a different, randomly selected, combination of datapoints for each of the training, validation, and test sets. To provide an order of magnitude for the dataset sizes, we can assume that each hour has more than 5000 points for training: 60 min, 52 s of data recorded each minute, lowest average wind speed was 2 m/s; therefore the corresponding lowest trusted sonic frequency is 2 Hz, and less than 15% of points were not in the $\pm 10^\circ$ of the probe orientation. The low range of possible datapoints for each hour is then $(60 \times 52 \times 2 = 6240$ points; 15% omitted 5304 points; training = 5038 points; validation = 213 points; test = 53 points). The networks were trained on a single GPU, the loss function was MSE, and the training function was the scaled conjugate gradient.

We noticed that the large scales velocity fluctuations were captured somewhat differently in each of the 10 shallow networks; this was observed before (Kit and Liberzon 2016), and a correction was suggested using the large scales from the sonic. This difference is exhibited as a constant shift of the power density spectrum of velocity fluctuations,
although the shape remained the same. It was suggested that the final averaged time-series should be shifted to correspond with the trusted large scales of the sonic. The inconsistency between the 10 NN outputs raised a question of whether such bias is avoidable. After noticing that the polynomial fits using various initial guesses converged to different solutions (probably reaching local minima), we suspected that the NN might be doing the same thing. An attempt to tackle this was made using the training of a deep NN. It is suggested (Kawaguchi 2016) that deep NN are highly unlikely to have local minima, instead saddle points are expected and the global minimum is more susceptible to be found when a solution is reached. Indeed, after training the deep NN the scatter in large scales results between the individual NN realization was avoided. This result bolsters the above assumption that the shallow NN was too simple to represent the complex voltage to velocity transfer function.

Our initial suggestion for automation of the in situ NN-based training is in increasing the TS size by using all low pass filtered data. The motivation is to maximize the variability of voltage-to-velocity conversion data to train the network. Figure 8 shows (Ng 2018) that an increase in the TS size might not be sufficient to obtain the desired performance and an increase in the complexity of the network should be considered as well. This is also known as the bias vs variance tradeoff in machine learning. The two most common sources of possible errors in NN training are bias and variance (Ng 2018). The variance (associated with overfitting) of a trained NN is how much worse the model performs on unseen data than it did on the TS. If the variance is high, it is commonly helpful to increase the TS size. Bias (associated with underfitting) is the embedded error in the TS and is broken down to avoidable and unavoidable bias. An example of unavoidable bias is the sonic measurement limitation, while an example of avoidable bias is a simplified model to represent a complex relationship, Kings law in our case. The avoidable bias can be eliminated by increasing the size of the model (i.e., adding more neurons and layers). Theoretically, when the bias is small, but the variance is large, adding more training data will probably help close the gap between the test and TS errors. Eventually we increased both the TS size and the model complexity, and the difference between SA3 and DA3 will present the effects of each of the steps.

We did not perform a complete learning curve analysis on this set because that might not be useful to implement across different flows when attempting to automate the calibration procedure of the combo probe in field studies. We did, however, provide a sample (MSE error evolution in training one of the 10 models in) to the “Appendix” for reference. The other reason is that we do not have a real ground truth for the reference, using the sonic data as a target our TS has an embedded unavoidable error in it. The sonic sensed velocity field is of finite accuracy, set by the manufacturer calibration correcting for the presence of struts and the use of sophisticated electronics to resolve the acoustic signal Doppler effect measurements. Moreover, the sonic provides spatially averaged measurements, depending on their acoustic signal fly-path length, in the case of the used here wind tunnel measurements the ratio of the sonic acoustic fly path to the BL height is about 20%. While in the field it would be at least 1–2 orders of magnitude smaller and is expected to perform much better.

To conclude, this section discussed various calibration methods, some of which are commonly used, and a newly proposed one. The performance of these methods in terms of small scales, the large scales, and turbulence statistics comparisons will be examined in the next section.

3 Results and discussion

This section discusses the performance of the methods for estimating the voltage to velocity transfer function. These methods include both traditional approaches and the newly proposed automated approach. A comparison between the signals reconstructed using different calibration approaches is made. More specifically, quantification of a normalized errors in reconstructing both the small and large scales is presented along with a qualitative and quantitative comparison of the spectral shapes. These present the validity of using the automated method and its robustness and capabilities.

The qualitative comparison of the small scales is achieved using the average delta error. It is defined as the average over errors of all three velocity components,

$$\overline{\delta} = \frac{\delta_u + \delta_v + \delta_w}{3}, \quad (11)$$

similarly to how it was defined (Vitkin et al. 2014; Kit and Liberzon 2016). The delta error is defined as the normalized to the rms, and is therefore a non-dimensional.
error parameter (Vitkin et al. 2014; Kit and Liberzon 2016) that is defined for each velocity component separately as

\[
d_\text{u} = \text{rms} \left( \frac{u}{\text{rms}(u)} - \frac{u_{\text{GT}}}{\text{rms}(u_{\text{GT}})} \right),
\]

\[
d_v = \text{rms} \left( \frac{v}{\text{rms}(v)} - \frac{v_{\text{GT}}}{\text{rms}(v_{\text{GT}})} \right),
\]

\[
d_w = \text{rms} \left( \frac{w}{\text{rms}(w)} - \frac{w_{\text{GT}}}{\text{rms}(w_{\text{GT}})} \right).
\]

The \( u, v, w \) represent the fluctuations of the signal in the streamwise, longitudinal, and vertical components of velocity. The subscript \( \text{GT} \) represents the ground truth or reference signal, i.e., \( \text{TJ}_3 \) in the laboratory and \( \text{SH}_3 \) in the field. These \( d \) errors are presented in Fig. 9, separately for each flow regime and as a function of the mean velocity. Figure 9a–c presents the delta errors separately for each flow regime observed in the laboratory. The \( d \) values of the field measurements are presented in Fig. 9d and represent the comparison of the proposed automated method (\( \text{DA}_3 \)) to the previous non-automated method; these values are also presented separately for each velocity component.

The \( \text{TJ}_2, \text{PJ}_2, \text{TI}_2, \) and \( \text{TI}_3 \) are the most used traditional calibration methods today; the examined NN-based calibration methods show delta error values of the same order as the traditional methods and are even smaller in some cases. Most of the delta errors lie in the range of 0.2–0.8, suggesting that the methods are comparable; moreover, these values are of the same range observed in the previous study (Kit and Liberzon 2016). When the sonic is used for calibration, the delta errors show tendency to decrease with increasing mean wind speed, regardless of the flow regime examined. This is expected for all sonic-based calibration procedures, as the sonic performance in resolving the large scales improves with an increase in mean velocity (Kaimal and Finnigan 1994). Contrary, the jet-based calibrations demonstrate reduced errors on the lower mean wind speed. Errors of the field data vertical component, \( d_w \), appear to be the highest relative to the streamwise and longitudinal components errors, arguably because of the declared lower accuracy of sonic provided vertical component due to blockage of the wind by the sonic base. The laboratory cases present the lowest delta values using the \( \text{TJ}_2 \) method, as it is most similar to the selected \( \text{GT} \), or \( \text{TJ}_3 \).

The key takeaway from the delta error analysis is that the range of \( d \) is the same for all methods and presenting the results of each method separately further emphasizes that even among the commonly used methods, there are still variations in the predicted velocities. The small-scale reconstruction errors are expected to translate into errors in other calculated quantities such as length scales, dissipation rates, and turbulence intensities. Hence, some variability of these quantities between the calibration methods is expected and was analyzed in detail for all flow regimes examined here; for the conciseness of this paper we refer the reader to Goldshmid (2020).

The delta errors allowed examining the trends of small-scale velocity fluctuations reconstruction differences between the various calibration methods. Next, we examine the spectral shapes of each flow regime examined in the laboratory; Fig. 10 presents the average spectral shapes of all minutes at the highest wind speed for each flow regime, separately for each velocity component. This qualitative analysis is used as a sanity check to confirm the sensed fluctuations are representative of a turbulent flow. The spectra were computed averaging over one second windows, resulting in 1 Hz spectral resolution, and each curve represents a different calibration method. In the ideal case, all spectral curves in each flow regime should be identical, regardless of the calibration method. The clearly visible “bump” in the spectral shapes of the YGYC flow regime is attributed to the presence of the canopy; it is not seen in any of the other examined flows here. The blue −5/3 line is placed at the same location in all figures to easily distinguish between the types of flows. The fact that there is a significant change
in the average intensities between the flows indicates that the hotfilms can differentiate between the different flows examined using all examined calibration procedures. In practice, this is the key/critical point that is sought for in the experiments. Such ability to distinguish between drastically changing flow regimes, even if the actual values are recorded with some error, is crucial especially for field implementation where high variability of the conditions is expected and unavoidable.

The differences between the spectral shapes are more pronounced in the smaller scales than in the larger scales. For the laboratory data, the small scales of the in situ calibrated lookup table method (TI, TI) and the jet calibrated polynomial (PJ) seem to suffer from excessive noise, consistently appearing more elevated than in the GT and the NN counterparts. Both the GT, SA and DA exhibit a similar shape in all three flow regimes and velocity components, with one exception: the u components in the YGYC flow. The DA might have been able to capture the dissipation range in the 2–3 kHz, where the GT and SA methods seem to have captured noise as their curves flatten horizontally at the high frequencies. As mentioned in the previous section, each NN model consists of 10 separate models whose final outputs are averaged. It was also observed that the SA had a larger range of variations between the outputs of the 10 models, and DA had a much smaller range. Based on these findings we can recommend the DA approach for the calibration automation of the combo probe.

Ideally, a well-trained NN model should only capture the coherence of a signal, excluding noise and artifacts. Therefore, there is the possibility that the hotfilms are solving the larger scales more precisely than the sonic in the laboratory experiments. Possible reason being a large acoustic fly path of the sonic relative to the height of the BL in the laboratory. Since we do not have any additional reference to compare with, such as PIV, no concrete conclusions can

Fig. 10 Averaged power density spectral curves of the streamwise (column 1), longitudinal (column 2), and vertical (column 3) velocity components fluctuations of all data obtained at the highest flow rate of the NGNC (row 1), YGNC (row 2), YGYC (row 3) flow regimes. All blue − 5/3 lines are placed at identical location on all plots. The red lines are spectral data from the sonic, up to the trusted frequency limit.
be drawn here, and this issue should be examined further in future studies. Next, we will quantify the large-scale velocity fluctuations reconstruction deviations relative to those of the GT.

The vertical differences between the spectral shapes presented in Fig. 10 suggest that differences in reconstruction of the large-scale velocity fluctuations exist between the various common calibration methods as well. It is worthwhile clarifying that the spectral shapes in Fig. 10 do not include the ad-hoc shift, as proposed by Kit and Liberzon (2016) as these results were obtained in the laboratory and had the jet calibration to compare with. Originally, we selected the most “trusted” method as the standard calibration method using the automatic calibrator and deducing the transfer function using the lookup table (TJ3). Here, we will compare the absolute difference of the sonic provided large scales from those of the selected ground truth. Then we will compare how those differences relate to the outputs provided by the three NN-based calibration methodologies. This is to test whether the hotfilm can capture the large scales more accurately than the sonic. If so, the correction that was previously suggested (Kit and Liberzon 2016) might no longer be necessary. These normalized differences are:

\[ \Delta P_{\text{NN}} = \frac{|P_{\text{NN}} - P_{\text{GT,lab}}|}{P_{\text{GT}}} \]  
(15)

and,

\[ \Delta P_{\text{Sonic}} = \frac{|P_{\text{Sonic}} - P_{\text{GT,lab}}|}{P_{\text{GT}}} \]  
(16)

Figure 11 details the results per flow regime in the wind tunnel. Each point represents the \( \Delta P \) values on the spectra derived from a single point up to the sonic highest trusted frequency (10). For consistency, the comparison here is made up to 2 Hz since it is the highest trusted frequency of the sonic at the lowest mean speed examined in the wind tunnel, and each point in the scatter represents a single point from the spectra up to the highest trusted frequency. The comparison is only made with the NN-based methods because these were previously recommended to undergo a correction based on the sonic reading of the large scales (Kit and Liberzon 2016).

In the case the above discussed correction would be unarguably necessary, the cloud of points should have been densely stacked in the southeast corner of all figures. Since this is not the case, it is logical to conclude that the hotfilms resolve the large scales more accurately than the sonic. All methods fall close to the 1 : 1 ratio line. We are, essentially, comparing the large scales of the sonic to the large scales of the NN derived signals that are based on the sonic data. The comparison and normalization of both are based on the GT\textsubscript{lab} large scales; these signals are calibrated using the jet and are unrelated to the sonic signals.

Since there are not many points that lie below the 1 : 1 line, it appears that the uncorrected NN large scale signals using the sonic data for calibration ultimately have smaller differences from the GT\textsubscript{lab} than the sonic raw large-scale velocity fluctuations signals. This suggests that the NN-based calibration is more accurate than the sonic in reconstructing the large-scale velocity fluctuations.

The presented tests were conducted under a range of acceptable uncertainty. The transfer function estimates are expected to vary up to a certain degree depending on the implemented calibration and the sensors averaging methods were. For example, the lookup table method using two or
four sub probes exhibits some difference in their results. Although out of the scope of this work and planned to be addressed later, the jet calibration data used with the deep NN also demonstrated great performance and can be implemented as a method for estimating the voltage to velocity transfer functions in laboratory studies because of its robustness.

In conclusion, the large to small scale performance of each calibration method was examined using both laboratory and field obtained data. All methods presented $\delta$ value of the same range, supporting the validity of the proposed automated NN-based calibration procedure—DA3. The most complex/extreme case examined in the laboratory included combining all three different flow regimes into one large dataset for the training of a single transfer function. In the actual field measurement, when the conditions change this much, a new model would be trained. This goes to show the robustness of the deep NN model and its capability to find the coherence even in highly variable flow conditions. The automation of the calibration procedure enables near real-time monitoring of fine-scale turbulent fluctuations in the field.

4 Conclusions

Prior to the combo, hotwire anemometry was rarely used in the field because of the need for cumbersome and frequent re-calibration and for constant re-alignment with the mean wind direction due to variability of environmental conditions. The combo was previously shown to tackle these limitations (Fernando et al. 2015; Kit et al. 2017; Goldshmid and Liberzon 2018, 2020) by combining the hotfilm probes with a low spatiotemporal resolution instrument—sonic, and implementing an NN based in situ calibration method. It is capable of continuously sensing the fine scales of turbulent fluctuations in the field with high accuracy. This study presented the most recent improvements made to the combo mechanical design and data processing procedures. The main findings of this study can be summarized as follows:

1. The new mechanical design overrides the restriction of the combo measurements at 120° range. Rigidly connecting the hotfilms sensors to the sonic and rotating both now enables measurements of the flow at any angle of attack in a full 360° range.

2. To examine the durability of this design, the combo was deployed in an open sea environment for several days. This experiment confirmed that the combo operates properly and has the capability of operating continuously without human intervention for days or weeks at a time. Although the data collection prior to this study did not require any human intervention, the calibration procedure itself was human decision based.

3. The automation of the combo calibration procedure removed potential human errors and enabled near real-time monitoring of fine-scale turbulent fluctuations. The proposed automation procedure was tested on both the open sea dataset and inside a wind tunnel. A comparison of the new procedure results was made against traditional calibration methods using a low turbulence intensity jet and a mechanical manipulator. The automated procedure included the use of a deep NN, instead of the previously used shallow NN, and the use of all low pass filtered data of steady ambient conditions for the training set. The automated calibration in the wind tunnel was used to represent an extreme case of significant variations in wind magnitude and turbulence characteristics during the span of a measurement. Here the sonic provided large scale velocities fluctuations data of three different turbulent BL flow regimes were used together to train one transfer function for all flow regimes. The discussed results confirmed that the new NN training set approach allows combo to successfully produce measurements over even extreme changes in the flow conditions.

4. The deep NN appeared to have the capability of distinguishing between the signal and noise more efficiently at high scales and hence capture better the finest scales, as is evidenced in the examined spectral shapes of velocity field components fluctuations power density. They exhibited a continued dissipation range at much higher frequencies instead of the flattening observed by other methods. As for the field data, the results exhibited the same range of differences between the automated procedure using deep NN and the human-decision-based calibration method using shallow NN.

The automated training was introduced to minimize the avoidable human-based bias. Our results do not allow a conclusion regarding the ultimately most accurate method, but we can say with certainty that the accuracies achieved by the commonly used and the newly proposed methods are comparable. Meaning the combo can and should be implemented in the field and the automated calibration procedure using deep NN might be preferable because of the implementation simplicity. All NN-based calibration methods in this study were trained using hour-long training sets for the purpose of comparison with the previous method. Datapoints with a change in temperature or humidity greater than 10% were omitted. The 10% threshold was arbitrarily selected to ensure that no outliers were present in the duration of the hour. Proper determination of these thresholds is needed in future studies and would require a detailed optimization procedure.
that examines the dependence of the network performance on changes of these conditions.

The combined results of this study show that accurate measurements of atmospheric turbulent flows in the field are now more achievable than ever before. The new, and mechanically simpler, combo design makes this possible in all 360°. In the specific field site examined here, the previous configuration of the combo would have been sufficient to cover the entire range of mean wind direction but would have required a preliminary examination of the wind regimes prior to the installation of the combo. Studies in various environments would benefit from this addition to the measurement capability range. A couple of examples include slope and valley flows, where the flow direction ranges in at least 180°.

The goal of any turbulent flow monitoring is to identify relative changes in turbulent properties, regardless of the selected procedure for estimating the voltage-to-velocity transfer function. The combo with the automated calibration procedure has shown to manage this task appropriately. This high spatiotemporal resolution anemometer is useful for many types of field studies across wide range of environmental conditions, both steady and highly variable in terms of mean flow parameters and turbulence characteristics. The automated procedure enables almost real-time processing, which would provide stationary meteorological stations the ability to monitor real-time fine-scale turbulence statistics. This is especially useful with changing field conditions and consequently with non-stationary measuring stations, such as probes placed on moving platforms that may include moving vehicles, boats, and drones that can be used to scan the entire BL. While tackling the problem of changing mean wind direction and magnitude at moving platforms, the problem of distinguishing between the platform vibrations and those of the turbulent flow itself will have to be solved separately.

**Appendix**

The curves in the figure below indicate the mean square error (MSE) evolution in training of an example NN model while using the DA3 method. The low training, validation, and test set errors indicate that no bias or variance is captured in the model (Fig. 12).

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