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EXPERIMENTAL STUDY OF EFFECTS OF BUOY MOTION ON OFFSHORE WIND SPEED MEASUREMENT



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Introduction

Compared to onshore, wind speed measurements are much fewer offshore, especially in coastal waters, where satellite observation is not available. In Japan, most of the offshore wind speed measurements are obtained from buoys. However, a frequently asked question is whether the buoy measured wind speed is really accurate or not. In fact, there are few studies which directly answer this question^{1) 2)}. Thus, this study is undertaken to understand the effects of buoy motion on wind speed measurement. A method for motion correction is proposed and the effect is also evaluated.

Secondly, 2-min average, 10-sec average and raw (4 Hz) wind speeds are compared. In Table 2, it is found that as an averaging time is shorter, RMSE and CC become higher and lower, respectively, indicating the accuracy gets lower. Although the same tendency can be seen in Table 3, it is found that the accuracy is higher compared to before motion correction shown in **Table 2**. In particular, the effectiveness of motion correction can be clearly seen in 4Hz raw wind speed. However, Case 5 is exceptional, because RMSE decreases by making motion correction. In this case, the anemometer was fluctuated manually, and sometimes it moved very fast compared to the sampling interval of the anemometer. This causes an error in estimating the speed of the anemometer, leading to an error in corrected wind speed.

Methods

The experiment was conducted at the pier of the Hazaki Oceanographical Research Station (Figure 1) in Ibaraki Prefecture, Japan, from 28th to 30th September, 2015. At the head of the 427-meters-long bier, a buoy-motion simulator, which can oscillate a sonic anemometer like an inverted pendulum, was installed. Using this buoy-motion simulator, five experiments with different oscillations were performed, and the measured wind speeds were compared to those measured with a fixed sonic anemometer, installed next to the simulator (Figure 2).

(b) Without motion correction

(a) With motion correction



Figure 1: Location and bird's-eye view of the Hazaki Oceanographical Research Station.

Then, a motion correction technique was applied to the wind speeds measured with the oscillated anemometer and the performance was evaluated. The motion correction can be simply written as follows.





Figure 3: 10-min average wind speeds measured with fixed-anemometer versus oscillated-anemometer. (a) without and (b) with motion correction anemometer.

Table 2: Statistics on accuracy of oscillatedanemometer-measured wind speed against fixedanemometer-measured wind speed.

Bias(m/s)	A	Averaging tim	-Raw(AHz)	Average	
Dias(III/S)	10-min	2-min	10-sec	$-\operatorname{Raw}(4112)$	Average
Case1	0.081	0.081	0.080	0.101	0.086
Case2	0.015	0.014	0.014	0.041	0.021
Case3	-0.104	-0.113	-0.110	-0.100	-0.107
Case4	0.079	0.077	0.075	0.078	0.077
Case5	-0.301	-0.284	-0.277	0.108	-0.189
Average	-0.046	-0.045	-0.043	0.046	-0.022

Averaging time RMSE(m/s) --Raw(4Hz) Average Table 3: Statistics on accuracy of motion-corrected wind speed against fixed anemometer-measured wind speed.

Bias(m/s)	A	Averaging tim	$-R_{aw}(AH_z)$	Average	
	10-min	10-min 2-min 10-s			
Case1	0.093	0.093	0.092	0.100	0.094
Case2	0.036	0.036	0.036	0.047	0.039
Case3	-0.069	-0.069	-0.067	-0.064	-0.067
Case4	0.112	0.110	0.109	0.107	0.109
Case5	-0.057	-0.059	-0.059	-0.015	-0.048
Average	0.023	0.022	0.022	0.035	0.025

Averaging time RMSE(m/s) -Raw(4Hz) Average

 $V_{corrected} = \mathbf{R} \cdot V_{measured} + V_{anemometer}$

where, $V_{corrected}$ is a corrected wind speed, **R** is a rotation matrix to convert the anemometer fixed coordinates to the Earth fixed coordinates, $V_{measured}$ is a measured wind speed, and $V_{anemomter}$ is a speed of the sonic anemometer in the Earth fixed coordinate. Changing the cycle, amplitude and constant slope of the oscillation, five experimental cases based on the wave period of actual sea shown in Table 1 were conducted.

Figure 2: Oscillated anemometer on the buoy-motion simulator and fixed anemometer.

 Table 1: Experiment cases.

Case name	Cycle	Half amplitude	Constant slope	Samples
Case 1	4 sec.	12 deg.	0 deg.	10
Case 2	4 sec.	12 deg.	5 deg.	10
Case 3	8 sec.	12 deg.	5 deg.	50
Case 4	12 sec.	12 deg.	5 deg.	9
Case 5	random	random	0 deg.	3

Results

Results of all of the experiment cases are summarized in **Tables 2** and **3**, which show three statistics (bias, root-mean-square-error (RMSE) and correlation coefficient (CC)) on the accuracy of the oscillated-anemometer- measured wind speed against the fixedanemometer-measured wind speed. Tables 2 and 3 show those before and after motion

	10-min	2-min	10-sec		.	· · ·	10-mın	2-min	10-sec	~ /	
Case1	0.024	0.029	0.069	0.478	0.150	Case1	0.026	0.031	0.071	0.325	0.113
Case2	0.039	0.043	0.086	0.469	0.159	Case2	0.040	0.044	0.083	0.328	0.124
Case3	0.038	0.043	0.099	0.387	0.142	Case3	0.024	0.028	0.083	0.293	0.107
Case4	0.022	0.028	0.070	0.210	0.083	Case4	0.026	0.032	0.073	0.194	0.081
Case5	0.161	0.150	0.214	1.235	0.440	Case5	0.043	0.047	0.090	1.460	0.410
Average	0.057	0.059	0.108	0.556	0.195	Average	0.032	0.036	0.080	0.520	0.167
Corr Coof	Averaging time			Average Corr Coef	Averaging time			$D_{OW}(AU_{z})$	Augrago		
Corr Coef _	A	weraging tim	e	$-\mathbf{P}_{\mathbf{M}}(\mathbf{A}\mathbf{H}_{\mathbf{Z}})$	Average	Corr Coef	A	weraging tim	le	$-\mathbf{D}_{\mathbf{A}\mathbf{W}}(\mathbf{A}\mathbf{H}_{\mathbf{Z}})$	Average
Corr.Coef	10-min	2-min	10-sec	-Raw(4Hz)	Average	Corr.Coef	10-min	2-min	10-sec	-Raw(4Hz)	Average
Corr.Coef Case1	10-min 0.997	2-min 0.996	10-sec 0.989	-Raw(4Hz)	Average 0.976	Corr.Coef Case1	10-min 0.997	2-min 0.996	10-sec 0.989	-Raw(4Hz) 0.946	Average 0.982
Corr.Coef Case1 Case2	10-min 0.997 0.994	2-min 0.996 0.993	10-sec 0.989 0.987	-Raw(4Hz) 0.923 0.935	Average 0.976 0.977	Corr.Coef Case1 Case2	10-min 0.997 0.994	2-min 0.996 0.993	10-sec 0.989 0.988	-Raw(4Hz) 0.946 0.953	Average 0.982 0.982
Corr.Coef. – Case1 Case2 Case3	10-min 0.997 0.994 0.999	2-min 0.996 0.993 0.999	10-sec 0.989 0.987 0.995	-Raw(4Hz) 0.923 0.935 0.976	Average 0.976 0.977 0.992	Corr.Coef Case1 Case2 Case3	10-min 0.997 0.994 0.999	2-min 0.996 0.993 0.999	10-sec 0.989 0.988 0.995	-Raw(4Hz) 0.946 0.953 0.982	Average 0.982 0.982 0.994
Corr.Coef Case1 Case2 Case3 Case4	10-min 0.997 0.994 0.999 0.995	2-min 0.996 0.993 0.999 0.994	10-sec 0.989 0.987 0.995 0.983	-Raw(4Hz) 0.923 0.935 0.976 0.947	Average 0.976 0.977 0.992 0.980	Corr.Coef Case1 Case2 Case3 Case4	10-min 0.997 0.994 0.999 0.996	2-min 0.996 0.993 0.999 0.994	10-sec 0.989 0.988 0.995 0.984	-Raw(4Hz) 0.946 0.953 0.982 0.953	Average 0.982 0.982 0.994 0.982
Corr.Coef. – Case1 Case2 Case3 Case4 Case5	10-min 0.997 0.994 0.999 0.995 0.981	2-min 0.996 0.993 0.999 0.994 0.985	e <u>10-sec</u> 0.989 0.987 0.995 0.983 0.968	-Raw(4Hz) 0.923 0.935 0.976 0.947 0.719	Average 0.976 0.977 0.992 0.980 0.913	Corr.Coef Case1 Case2 Case3 Case4 Case5	10-min 0.997 0.994 0.999 0.996 0.990	2-min 0.996 0.993 0.999 0.994 0.990	10-sec 0.989 0.988 0.995 0.984 0.980	-Raw(4Hz) 0.946 0.953 0.982 0.953 0.746	Average 0.982 0.982 0.994 0.982 0.926
Corr.Coef. – Case1 Case2 Case3 Case4 Case5 Average	10-min 0.997 0.994 0.999 0.995 0.981 0.993	2-min 0.996 0.993 0.999 0.994 0.985 0.993	e 10-sec 0.989 0.987 0.995 0.983 0.968 0.985	-Raw(4Hz) 0.923 0.935 0.976 0.947 0.719 0.900	Average 0.976 0.977 0.992 0.980 0.913 0.968	Corr.Coef Case1 Case2 Case3 Case4 Case5 Average	10-min 0.997 0.994 0.999 0.996 0.990 0.995	2-min 0.996 0.993 0.999 0.994 0.990 0.995	10-sec 0.989 0.988 0.995 0.984 0.980 0.987	-Raw(4Hz) 0.946 0.953 0.982 0.953 0.746 0.916	Average 0.982 0.982 0.994 0.982 0.982 0.926 0.973

Conclusions

Main results obtained in this study are summarized as follows.

- A 10-min averaged wind speed measured with an oscillating anemometer is almost the same as that obtained from a fixed anemometer without motion correction.
- As an averaging time is shorter, the effectiveness of motion correction can be clearly seen. The motion correction must be applied to a raw instantaneous wind speed.

The motion correction can fail if an anemometer fluctuates relatively faster compared to its sampling cycle.

correction, respectively.

Firstly, 10-min wind speeds are compared. Regardless of motion correction, the oscillated-anemometer- measured wind speeds have nearly-zero bias and RMSE and nearly-one CC, except Case 5. This means that there are no large differences in 10-min average wind speed between the oscillated and the fixed anemometers. In addition, comparing the averaged statistics for all cases between **Tables 2** and **3**, the three statistics all indicate that the corrected wind speeds are more accurate than those before motion correction, though the differences are very small. Figure 3 shows a representative scatter diagram (for Case 3) comparing wind speeds before and after motion correction. It is found that most of the samples are distributed on or around the straight line of 1 : 1 with or without motion correction. This feature can be also seen in other cases.

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