Improvement of Long Range Doppler LIDARs of Mitsubishi Electric Corporation (MELCO)



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Introduction

Wind measurement is considered as one of the most important issues for the prediction and elucidation of meteorological phenomena. As the formal instrument for wind measurement, ground-based anemometer, radiosonde, Doppler radar and Wind Profiler are utilized so far. However, it is quite difficult to scan the three dimensional (3D) wind field including zenith, and only Doppler radar can be utilized to measure 3D wind speed and direction in the case of rainfall.

In recent years, Doppler LIDARs have been developed and it can scan 3-D wind field even in the case of fine weather and is proceeded to be utilized in a variety of fields.

Therefore, it is possible to implement all-weather wind measurement with the set of Doppler LIDAR and Doppler radar and this set is much effective to monitor the safety of air at the airport, launch complex and other fields.

LIDAR observation system linking with Radar



Coherent Doppler LIDAR

■ DIABREZZATM A Series



Fig.1 External view of DIABREZZA[™] A Series

Signal to Noise Ratio (SNR)



Line-of-Sight Velocity (LOS)

Since 2013, MELCO developed

named 'DIABREZZATM A Series'

the the 2nd generation model

for microburst / wind shear

detection uses at airports.



Fig. 5 Thunderstorm forecasting system

- The indication of torrential rain can be detected 20 min. before by Ka-band.
- For detecting that indication faster (e.g. 1 hour before), it is considered as most effective to observe the ascending air current including water vapor by LIDAR.

Fig. 6 Wind shear detection system

- Radars can detect turbulences in the rain and LIDAR can do that in fine weather.
- By combining TDWR* and CDL, an all-weather turbulence observation system is obtained. Terminal Doppler Weather Radar

Results for Inter-comparison with Radiosonde

- Introduction
- ✓ KARI** and MELCO utilize LIDARs including a new function for zenith observation.
- ✓ Wind Profiler had the experience to observe wind vertical profile with an altitude of 9 ~10km.
- ✓ We have performed the intercomparison test up to 10 km with Radiosonde for the reliability

Test procedure

- ✓ Radiosonde goes up from the ground to an altitude of 10km with Weather balloon for 30 min. and outputs 1 min. averaged data.
- \checkmark LIDAR data is outputted every 2 min.
- ✓ Refer to 'Altitude' and 'Timestamp' of Radiosonde, the nearest LIDAR data is chose to compare every 2 min.

Fig. 2 Screen examples of DIABREZZA[™] product data

- ✓ DIABREZZA[™] A Series has now the most powerful transmitter in the worlds, which is called 'Planar waveguide amplifier'.
- In 2016, MELCO improved this LIDAR system to add a new function \checkmark for zenith observation to obtain vertical wind profiles up to 15km or more of height.



verification of LIDAR.

** Korea Aerospace Research Institute

Result

8000

7000

4000

3000

2000

1000

8000

7000

6000

5000

DIABREZZATM ltem Range bin 200bins Range Resolution 150m **Observation Range** 400m ~ 30km

Table 2 LIDAR observation parameter

Inter-comparison test has been performed for 25 times (01~03.2017).

Radiosonde I 	No.	Date	Max. comparison hgt.	R (WS)	R (WD)
	1	Jan.10 (09:40~)	7.81 km	0.99	0.97
	~	~	~	~	~
	14	Feb.7 (09:26~)	10.45 km	0.99	0.79
	~	~	~	~	~
	17	Mar.2 (10:24~)	6.88 km	0.83	0.94
	~	~	~	~	~
	25	Mar.15 (18:06~)	9.60 km	0.99	0.95
10 20 30 40 50 60 Wind Speed (m/s) 0 0 0 0		Average			0.87
	Table 3 LIDAR observation parameter				

The Correlation Coefficient of wind speed & wind direction between DIABREZZATM and Radiosonde was 0.98 and 0.87, respectively. DIABREZZATM has an excellent observation

Fig. 3 Configuration of LIDAR

ltem	DIABREZZA TM			
Pulse Energy	3.0 mJ			
Wavelength	1550 nm			
Repetition	1 kHz			
Pulse Width	400 ns			
Ave. Power	3.0 W			
Typ. Range	20 km			
Max. Range	> 34 km			
Telescope Dia.	10.0 cm			
Table 1 Specification of LIDAR				





performance up to 10km.

MELCO will proceed to tune VAD algorithm for improving the result of No.14, 17.

[Note] There are some cases that the maximum comparison height is reached to only 8km or less, due to the cloud limitation and low density of aerosol.

Conclusions

KARI and MELCO has proved that DIABREZZATM is a very useful device for upper air observation. KARI is expected to develop new applications for DIABREZZATM.