

# Evaluations and Applications of GEO-GEO and LEO-GEO Stereo Products

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### Recent LEO-GEO and GEO-GEO Stereo Wind Development



### **MODIS-GOES** Stereo Winds

Carr et al. (2019)

#### Hurricane Dorian (Sep 5, 2019)

	ABI Band	Wavelength (mm)	Spatial Resolution (m)	MODIS Band	Wavelength (mm)	Spatial Resolution (
MWIR/TIR Visible	1	0.45-0.49	1000	3	0.459-0.479	500
	2	0.59-0.69	500	1	0.620-0.670	250
	3	0.846-0.885	1000	2 16	0.841-0.876 0.862-0.877	250 1000
	4	1.371-1.386	1000	26	1.360-1.390	1000
	5	1.58-1.64	1000	6	1.628-1.652	500
	6	2.225-2.275	2000	7	2.105-2.155	500
		3.80-4.0	2000	21, 22	3.929-3.989	1000
		5.77-6.6	2000	-	-	-
		6.75-7.15	2000	27	6.535-6.895	1000
	10	7.24-7.44	2000	28	7.175-7.475	1000
	11	8.3-8.7	2000	29	8.4-8.7	1000
	12	9.42-9.8	2000	30	9.58-9.88	1000
	13	10.1-10.6	2000	-	-	-
	14	10.8-11.6	2000	31	10.780-11.280	1000
	15	11.8-12.8	2000	32	11.770-12.270	1000
	16	13.0-13.6	2000	33	13.185-13.485	1000

Band 01 Band 02 Band 04 Band 03 Cloud Height (m) 25500 Band 05 Band 07 Band 06 22950 20400 17850 15300 Band 10 Band 11 Band 12 Band 09 12750 10200 7650 5100 2550 Band 14 Band 15 Band 16 0

- No synchronization required for LEO and GEO images
- Accuracy (except at singularity) Height ~200 m Wind < 0.5 m/s</li>

Self-consistent AMV height assignment within each spectral band

### LEO-GEO Stereo-Winds Coverage from Aqua-G16 (1:30 AM/PM) and Aqua-G17 (10:30 AM/PM)

- Coverage over full disk
- Not all local times
- Stereo blind spots
- Will run 'Golden Day Oct 19, 2019 '





### Comparisons with Airborne Wind Lidar (DAWN)



### Why Stereo Wind/Height =>



- Good 1:1 correlation between operational and stereo AMVs (U and V)
- Operational AMV errors are largely associated with height registration uncertainty
  - Systematic biases for PBL heights
  - Problems for multilayer clouds

# Applications

### G16-G17 PBL Stereo Winds and Height



#### Carr et al. (2020)

- Deep Convective Systems
  - Tropical cyclones
  - Severe weather
- PBL
  - Cold air outbreak
  - Stratocumulus-to-cumulus transition
  - Orographic clouds
- Wildfire plume and Air Quality
  - Pyrocumulonimbus (pyroCb) cloud
  - Plume transport

### **MODIS-GOES** Stereo Winds

Carr et al. (2019)

- Good coverage and yield from stereo pattern matching
- Detailed hurricane dynamics from mesoscale stereo winds
- Convective divergence flows indicated in the circled regions

Hurricane Michael (October 9, 2018)



## G16-G17 Stereo Winds and Height

# Carr et al. (2020)

#### Dense wind measurements to derive cloud top divergence at z >11 km

- Strong diurnal cycles in upperlevel cloudiness and divergence, and in precipitation
- Precipitation leads upper-level divergence by ~6 hours

Divergence **Cloud fraction IMEG** Precipitation

259

260

261



262 263 264 259 260 UTC Time (DOY)

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UTC Time (DOY)

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## G16-G17 Stereo Plume Height

Carr et al. (2020)

- Intense and deadly wildfire season in the West Coast in 2020
- Strong diurnal cycles in plume height and winds
- Wide spread of fire plume and poor air quality

pyroCb

Height (km)

C14/ Plume

 pyroCb retrieved from stereo plume height

### California Creek Fire (Sep 2020)



# Summary

- Stereo methods offer a direct method of height assignment for AMVs, showing improvements in PBL and multi-layer clouds.
- The stereo-winds method solves for AMVs and their heights jointly using the same feature tracking algorithm.
- No radiometric calibration is required between imagers as atmospheric features are identified and tracked by relative intensity.
- No synchronization between observing systems is required as the pixel time is built in the stereo-winds solver.
- Quality stereo winds enable future studies on PBL dynamics, diurnal variations, and aerosol transport.
- Cost-effective LEO constellation with calibration-less compact imagers such as CMIS (Compact Midwave Imaging System) will be able to improve spatiotemporal coverage of LEO-GEO and LEO-LEO stereo winds.