

Twelfth International Winds Workshop

Thursday, 19 June 2014

SESSION 8: AMV height assignment and treatment as layers (09:00 - 10:40)

-Conveners: Jaime Daniels; Angeles Hernandez Carrascal

time	[id] title	presenter
09:00	[69] HIGHLIGHTS OF CREW-4 AND THE PLANS FOR ICWG	ROEBELING, Rob
09:20	[19] VISIBLE CHANNEL CMV FROM FENGYUN GEO. STEREO VIEW—SIMULATION AND BIAS ANALYSIS	LU, Feng
09:40	[29] HEIGHT CORRECTION OF ATMOSPHERIC MOTION VECTORS USING SATELLITE LIDAR OBSERVATIONS FROM CALIPSO	FOLGER, Kathrin
10:00	[5] CLOUD TOP, CLOUD CENTRE, CLOUD LAYER – WHERE TO PLACE AMVS?	HERNANDEZ-CARRASCAL, Angeles
10:20	[42] CHARACTERIZING AMV HEIGHT ASSIGNMENT ERRORS IN A SIMULATION STUDY	LEAN, Peter

SESSION 8: AMV height assignment and treatment as layers (11:10 - 12:30)

-Conveners: Jaime Daniels; Angeles Hernandez Carrascal

time	[id] title	presenter
11:10	[34] INVESTIGATIONS ON ALTERNATIVE INTERPRETATION OF AMVS	SALONEN, Kirsti
11:30	[70] PLENARY DISCUSSION on height assignment, treatment of AMVs over layers, and changes to BUFR format	