



Supplement of

Clutter mitigation, multiple peaks, and high-order spectral moments in 35 GHz vertically pointing radar velocity spectra

Christopher R. Williams et al.

Correspondence to: Christopher R. Williams (christopher.williams@colorado.edu)

- amt-11-4963-2018-supplement-title-page.pdf
- Read_Me_2018_0801v1.pdf
- func_calc_Vmean_var.m
- func_calc_multi_peak_ge_moments.m
- func_convert_netCDF_time_to_vector.m
- func_copy_spc_from_archive_to_local_disk_kazr_ge_2018_0427.m
- func_declutter_spc.m
- func_delete_local_copy_of_spc_kazr_ge_2018_0427.m
- func_fill_time_gaps_with_NaN_profiles.m
- func_find_mean_HS_noise.m
- func_find_moments.m
- func_find_multi_mom_3spc_Vmean_prior.m
- func_find_noise_adjusted_zdb_and_snr.m
- func_find_single_peak.m
- func_find_single_peak_Vmean_prior_valley.m
- func_ge_ave_spc_to_15sec_and_calc_mom_and_save_spc.m
- func_get_hourly_spc_into_mat_kazr_ge_copol_2018_0427.m
- func_incoherent_ave_spc_valid_obs.m
- func_make_daily_mat_files.m
- func_plot_15sec_kazr_ZVSkew_mom_ge_copol.m

- func_plot_15sec_kazr_ZVW_mom_ge_copol.m
- func_read_kazr_netCDF_file_no_spectra.m
- func_read_kazr_spc_time_in_netCDF_file.m
- func_read_nc_file.m
- func_remove_isolated_pixels_3x3.m
- func_replace_Nstd_nos_with_NaN.m
- func_save_ge_all_mom_in_netCDF.m
- func_shift_then_ave_spc.m
- main_make_oli_hourly_mat_spc_kazr_ge_copol_2018_0606.m
- main_oli_dcl_15s_spc_kazr_ge_copol_v15.m
- main_plot_ge_15sec_mom_nc_all_ZVW_2018_0718.m
- main_save_daily_ge_15sec_all_mom_as_netCDF_2018_0718.m

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.