



Supplement of

Analytic characterization of random errors in spectral dual-polarized cloud radar observations

Alexander Myagkov and Davide Ori

Correspondence to: Alexander Myagkov (alexander.myagkov@radiometer-physics.de)

- amt-15-1333-2022-supplement-title-page.pdf
- README.txt
- coh_matrix_in_orthogonal_basis_from_formulas.m
- filter_coherent_components.m
- generate_figure_2.m
- generate_figure_3_a_to_d.m
- generate_figure_3_e_to_h.m
- generate_figure_4.m
- generate_figure_5.m
- generate_figure_6.m
- get_complex_spectra.m
- get_cov_matrix_c.m
- get_cov_matrix_hv.m
- get_covariance_matrix_zdr_rho_phi.m
- get_covarince_matrix_elements.m
- get_estimated_error_covariance_matrix_b.m
- get_estimated_error_covariance_matrix_c.m
- get_operator_for_sec_specific_basis.m
- get_results_for_one_element.m
- get_simulated_error_covariance_matrix_b.m

- get_simulated_error_covariance_matrix_c.m
- get_var_of_pol_var.m
- likelihood_bb.m
- likelihood_bc.m
- pdf_bb.m
- pdf_bc.m
- pdf_mul.m
- pdf_power.m
- read_first_seq_from_iq_file.m

The copyright of individual parts of the supplement might differ from the article licence.