



Supplement of

Evaluation of Monte Carlo tools for high-energy atmospheric physics II: relativistic runaway electron avalanches

David Sarria et al.

Correspondence to: David Sarria (david.sarria@uib.no)

- [gmd-11-4515-2018-supplement-title-page.pdf](#)
- [HEAP2_supplementary_material_V2.pdf](#)
- [geant4_codes](#)
 - RREA_characteristics
 - * GEANT4
 - avalanche_probabilities_prob
 - * GEANT4
 - readme
 - readme
- [matlab_processing](#)
 - [comp_chanr.m](#)
 - [create_matlab_structure_G4O1.m](#)
 - [create_matlab_structure_G4O1_1cm.m](#)
 - [create_matlab_structure_G4O4.m](#)
 - [create_matlab_structure_G4O4_1cm.m](#)
 - [create_matlab_structure_GRRR.m](#)
 - [create_matlab_structure_REAM.m](#)
 - [electron_distance.m](#)
 - [generate_plot_RREA_mean_velocity.m](#)
 - [generate_plot_RREA_mean_velocity_at_steady_state.m](#)
 - [generate_plot_avalanche_length_SpaceRecord.m](#)
 - [generate_plot_avalanche_times_TimeRecord_V2.m](#)
 - [generate_plot_mult_fact_SpaceRecord_code_compa.m](#)

- generate_plot_mult_fact_TimeRecord_code_by_code.m
- generate_plot_spectra_REAM_evolution_to_ss.m
- generate_plot_spectra_at_distances_of_stopTimes.m
- generate_plot_spectra_at_stop_times.m
- generate_plot_time_to_steady_state.m
- matlab_build_comparison.m
- photon_electron_ratio.m
- photon_electron_ratio_code_by_code.m
- photon_electron_ratio_code_compa.m

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