

Interactive comment on “Evaluation of Monte Carlo tools for high energy atmospheric physics II: relativistic runaway electron avalanches” by David Sarria et al.

M. Zelenyi

mihail.zelenyy@phystech.edu

Received and published: 1 July 2018

Dear colleague

Link on code with geant4 and other don't work. Only `HEAP2matlabcodes` link is correct.

The scripts used to process this data to make the figure of the supplementary material are available in the following repository:

<https://gitlab.com/dsarria/HEAP2_matlab_codes.git> The full GRRR source code is available in the following repository :

<https://github.com/aluque/grrr/tree/avalanches> The Geant4 source code for the RREA probability simulations is available

<https://gitlab.com/dsarria/av_pprob.git> The Geant4 source code for the RREA characterisations simulations is available in the

Printer-friendly version



https://gitlab.com/dsarrria/RREA_characteristics.git

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2018-119>, 2018.

GMDD

Interactive
comment

Printer-friendly version

Discussion paper

